Analyzing Finetuned Vision Models for Mixtec Codex Interpretation

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Abstract

Throughout history, pictorial record-keeping has been used to document events, stories, and concepts. A popular example of this is the Tzolk'in Maya Calendar. The pre-Columbian Mixtec society also recorded many works through graphical media called codices that depict both stories and real events. Mixtec codices are unique because the depicted scenes are highly structured within and across documents. As a first effort toward translation, we created two binary classification tasks over Mixtec codices, namely, gender and pose. The composition of figures within a codex is essential for understanding the codex's narrative. We labeled a dataset with around 1300 figures drawn from three codices of varying qualities. We finetuned the Visual Geometry Group 16 (VGG-16) and Vision Transformer 16 (ViT-16) models, measured their performance, and compared learned features with expert opinions found in literature. The results show that when finetuned, both VGG and ViT perform well, with the transformer-based architecture (ViT) outperforming the CNN-based architecture (VGG) at higher learning rates. We are releasing this work to allow collaboration with the Mixtec community and domain scientists.

1 Introduction

Vast amounts of historical and cultural documents are encoded in pictographic systems (Sampson, 2015). Representations such as Egyptian hieroglyphics use pictorial representations corresponding to words and sub-word components to express concepts. Other pictorial systems that display scenes that evoke a known narrative have also been used throughout the world. Rules govern the depiction of years, dates, names, class, ceremonies, and gender (Jansen, 1988). The implicit grammatical rules can contribute to a deterministic interpretation of these ancient narratives. Mixtec codices are highly structured and have fairly rigid conventions for the representation of people (Boone, 2000), such as loincloths on men and skirts on women. Consequently, the depiction of persons in these codices follows consistent patterns. Unfortunately, due to the ravages of time and conflict, only a few of these codices are presently available. Computational analyses of the codices and their underlying structures may help researchers better understand the remaining works. In this paper, we explore how models such as VGG-16 (Simonyan and Zisserman, 2015) and ViT-16 (Dosovitskiy et al., 2021) perform when used to classify these lowresource patterns and understand the features they find important in this task.

2 Mixtec Codices

The researchers labeled data from three popular sources: The Codices Vindobonensis Mexicanus I (Lehmann and Smital, 1929; Unbekannt, 1449), Selden (Caso, 1964; Bakewell and Hamann, 2023), and Zouche-Nuttall (Nuttall, 1902; Forstmann, 2023). Codex Vindobonensis Mexicanus I describes both the mythological and historical founding of the first Mixtec kingdoms, Codex Selden follows the founding of the kingdom of *Jaltepec* and its ruler, *Lady 6 Monkey*, and Codex Zouche-Nuttall primarily illustrates the life and conquests of *Lord 8 Deer Jaguar Claw*, but also details the histories of his ancestors. Other Mixtec codices

Codex	Total	Gender		Pose		Quality		
		Man	Woman	Standing	Not Standing	a	b	c
Nuttall	264	256	8	101	163	263	1	0
Selden	307	74	233	32	275	254	46	7
Vindobonensis Mexicanus I	714	573	141	253	461	569	123	22
Totals	1285	903	382	386	899	1086	170	29

Table 1: The counts of figures from each of the source Mixtec codices and in total, the number of man and woman labels per codex and in total, numbers of standing and not standing labels per codex and in total, and the **a**, **b**, and **c** labeled data items per codex and in total.

are extant, but their condition is degraded and not amenable to our current machine-learning pipeline. Each codex is made of deerskin folios, and each folio comprises two pages. The Codex Vindobonensis Mexicanus I contains 65 pages, Selden 20 pages, and the Zouche-Nuttall facsimile edition 40 pages. We chose to use the Zouche-Nuttall facsimile edition over the complete 84-page edition because of its restored quality and high-quality scans available.

2.1 Data Processing

We used the Segment Anything Model (SAM) (Kirillov et al., 2023) from Facebook AI Research to extract individual figures from the three source codices¹. Figures are representations of people or gods in Mixtec mythology and are composed of different outfits, tools, and positions. Their names are represented by icons placed near their position on a page. Each figure was annotated according to the page it was found, its quality as either a, b, or c, and its order within the page. An a quality rating indicated the entire figure was intact, regardless of minor blemishes or cracking, and could be classified by a human annotator as man or woman, standing or not. A b rating means that while the previous characteristics of the figure could be determined, significant portions of the figures were missing or damaged. The c rated figures were missing most of the definable characteristics humans could use to classify the sample.

2.2 Labeling Procedures

After figure segmentation and grading, we added classification labels to each figure. Literature describes representations of gender and poses in Mixtec codices to guide our classifications (Boone, 2000; Smith, 1973; Jansen, 1988; Williams, 2013; Lopez, 2021). We propose two binary classification tasks: Gender (man/woman) and Pose (standing/not standing). These two categories represent meaningful distinctions in Mixtec codices and allow for the exploration of deeper, more complex investigations into the structure of these documents. We refer to research on Mixtec codices to guide our human evaluation of figures. The criteria used by our human evaluators to determine gender class membership were loincloths and anklets for men, and dresses and braided hair for women. For the standing and not standing task, if the figure is clearly on two feet and in an upright position, it is labeled standing, and any other position is labeled not standing. Two team members tagged the images for both categories independently and then verified the results with each other using the process of inter-rater reliability (Hallgren, 2012).

2.3 Dataset Statistics

Codex Vindobonensis Mexicanus I represents the largest proportion of the 1285 figures with 714, Codex Selden has 307, and Codex Zouche Nuttall is the smallest with 264. Codex Vindobonensis Mexicanus I contains 573 men and 141 women, Selden 74 men and 233 women, and Zouche-Nuttall 256 men and 8 women. This imbalance in each dataset can be attributed to the fact that each codex is centered on a different figure. The Pose category follows a similar proportion split, however, a not standing position outweighs standing, for each codex. The reason for this is unclear, although given the number of ceremonies that each codex describes, which entails a seated or kneeling position, this balance intuitively makes sense. The quality of the figures is largely dominated by the a classification with 1086 figures, followed distantly by b at 170 figures, and c com-

¹Each codex we used were high-quality and designated as free for non-commercial use or provided by national libraries

prising only 29 figures. Of these totals, the Zouche-Nuttall accounts for 263 a, only one b designation, and zero c figures. The Selden contains 254 a classifications, 46 marked with b, and 7 c. Finally the Vindobonensis Mexicanus I has 568 a figures, 123 b, and 22 c. Given the small number of c samples across all three codices, we use all three categories in the model training and testing pipelines. These numbers can be viewed in Table 1.

3 Experiment

We describe the preprocessing, finetuning, and execution steps of this pipeline. We explore the hyperparameter space for each model first to find the optimal configuration to use during execution.

3.1 Preprocessing

For our model pipeline preprocessing, the figures are moved to tensors and then normalized to 224x224 pixels. We bias the loss function by weighting each class in the loss function by its inverse. Finally, due to the overall limited number of figures, and to prevent overfitting, we augmented the entire dataset by using random flips and blocking to increase the number of samples for training. The dataset is then split into training, testing, and validation sets, 60%, 20%, and 20% respectively. We set aside eight reference images to monitor which features of gender and pose are prevalent in activation and attention maps throughout training.

3.2 Models

Both CNNs and transformers are used in image classification (Lu et al., 2021). We fine-tuned popular vision models VGG-16 and ViT-16 to perform classification tasks and improve computational efficiency. We imported the models and their pre-trained weights from the PyTorch library. We then unfroze the last four layers and heads of each model for training, as they are responsible for learning complex features specific to our classification tasks (Olah et al., 2017). Finally, the fully connected layer of each model was replaced by one matching our binary classification task.

3.2.1 Hyperparameters

Next, we explored the number of epochs, batch size, and learning rate of each of our models. We experimented with different batch sizes, ranging from 32 to 128, and opted for an average value of 64 as no size significantly outperformed the others. Once we finalized the hyperparameter space, we selected the loss function and optimizer according to the best practices associated with our pretrained models, VGG and ViT.

4 Model Evaluation

ViT performs consistently higher than VGG for these different learning rates, however, both returned strong results for each metric. The testing results for both ViT and VGG were high with a small standard deviation, around 98% and 1% standard deviation for both (see Table 2). Additional model evaluation results are listed in Appendix C.

Model	Task	Test Accuracy \pm (stddev)
VGG-16	Gender	$0.978 \pm (0.009)$
VGG-16	Pose	$0.978 \pm (0.01)$
ViT-16	Gender	$0.977 \pm (0.009)$
ViT-16	Pose	$0.974 \pm (0.009)$

Table 2: Testing accuracy and their standard deviations for VGG-16 and ViT-16.

5 Discussion

The purpose of the experiments is to explore two research questions, namely: Can CNN and transformer-based models be finetuned to classify figures from a Mixtec Codices dataset? and Does the model identify the same features experts do? To answer the first question, we analyze and compare the performances of both the pretrained ViT and VGG models. Both models achieve great results across training, validation, and testing phases when using an appropriate learning rate. Smaller learning rates require more epochs to converge, as the steps are smaller, but are less likely to miss a minimum loss. On the other hand, larger learning rates require fewer epochs, but may not converge. As we can see in Figure 3, ViT converges for almost all learning rates, and so could be used in environments where compute resources are lacking.

Features and Literature. We assigned reference images for each class (man and woman, and standing/not standing) to understand which features each model learned, as well as to compare these learned features to those highlighted by experts. During training, we generated visualizations of activation and attention per pixel to view how the models learned important features over time. In the left image in Figure 1, the ViT model assigned higher attention to areas corresponding to

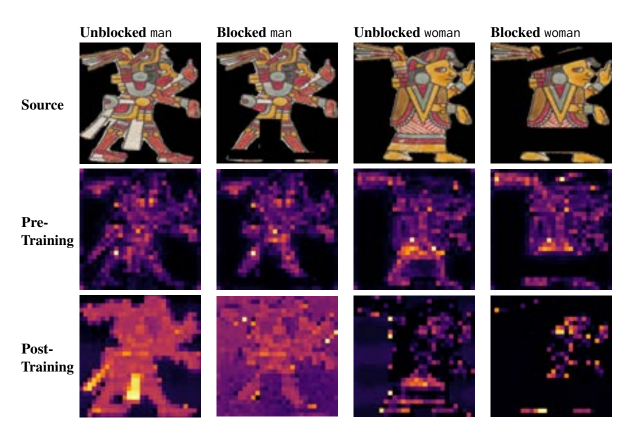


Figure 1: ViT-16 Mean Attention Maps for man and woman. The top row shows original reference images for both blocked and unblocked conditions. The next row shows attention maps extracted before the first epoch of training for man, and woman (right), for both blocked and unblocked conditions. The bottom row contains attention maps after the last epoch of training. The model shows increased attention in the loincloth area for an unblocked man, and the skirt area for an unblocked woman, which follows expert opinion. In the blocked conditions, different areas than the noted features are highlighted (woman), or do not converge to any particular area at all (man).

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Summary

loincloths on man. On the right, ViT shows increased attention to the poncho area on a woman. We confirm that these are both features noted by domain experts (Boone, 2000). To verify that the model is indeed identifying the same features noted in literature, we masked attributes on the reference images. These features were earlier noted as discriminatory for human evaluators labeling gender: loincloths and anklets for man, and braided hair and dresses for woman. We extended our reference image set by adding three variations to each image: either blocked hair, blocked skirt, or both for woman. This process was replicated for the two features indicative of man. We then tested the finetuned models on the unblocked and blocked reference images and generated class activation and attention maps. ViT correctly predicted 100% of the unblocked reference images, 79% of the singly blocked images, and 63% of the double blocked images. Figure 1 shows the activation maps of the doubly blocked images. The model fails to find defined areas of attention. This again verifies that

the model is learning features defined in literature.

In this paper, we presented a low-resource dataset of figures from three Mixtec codices: Zouche-Nuttall, Selden, and Vindobonensis Mexicanus I. We extracted the figures using Segment Anything Model and labeled them according to gender and pose, two critical features used to understand Mixtec codices. Using this novel dataset, we finetuned the last few layers of CNN and transformer-based foundational models, VGG-16 and ViT-16 respectively, to classify figures as either man or woman and standing or not standing. We found that both models have high accuracy with this task, but that ViT-16 may be more reliable for varying learning rates. We confirmed that the models are learning the features said to be relevant by experts using class activation maps and targeted blocking of said features. Given that these models can reliably classify figures from a low-resource dataset, this research opens the door for further processing and

analysis of Mixtec Codices. The codices themselves are highly structured and carry a narrative woven through each scene. Finetuned state-ofthe-art models could be combined to classify segmented figures within a scene, as well as classify the relationship between figures. These relationships would then be used to extract the narrative from a codex, as defined by domain experts.

7 Limitations

The Mixtec civilization produced many of the available codices, however, conquest and the passage of time have left us with only a few remaining highquality samples (Boone, 2000). Fortunately, many of the surviving codices still contain examples of scenes and can be used to build a digitized corpus for machine processing. We chose popular models to demonstrate our method. We believe other architectures would have similar results. The quality results in both models show a specialized architecture is not required for accuracy. We have not yet explored more environmentally efficient models. Both models we adopt use pretrained classifiers, each trained on data not specific to our domain. The models inherit all biases previously encoded in the model. We have not investigated how these biases may affect downstream tasks. The finetuned models generated few errors in our investigation, however, we are unaware of how these biases may result in unintended effects.

We selected classification tasks that are well understood within the Mixtec research community, namely: man and woman, and standing and not standing. Many experts disagree on the interpretation of scenes across codices. For instance, some early 20th-century scholars have stated cannibalism and human sacrifice are depicted within the codices (Pohl, 1994), while others contend that these scenes should be understood as metaphorical interpretations (Lopez, 2021; Lopez and Collver, 2022). This work is an initial investigation into Mixtec and lowresource, semasiographic languages. We are prohibited from deeper explorations until we align our research direction with present communal, cultural, and anthropological needs. Support from Mixtec domain experts and native Mixtec speakers is essential for continued development.

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A Example Codex Pages

Figure 2 show example pages from the three codices. The Codex Vindobonensis Mexicanus I and Facsimile Edition of the Codex Zouche-Nuttall (Nuttall, 1902; Forstmann, 2023) we reference were digitized by The Austrian National Library (Lehmann and Smital, 1929; Unbekannt, 1449), and the Codex Selden was digitized within the Mesolore (Caso, 1964; Bakewell and Hamann, 2023).

B Model Execution

Model training and inference were performed on an Nvidia A100 on the HiPerGator cluster using PyTorch 2.1 and CUDA 11. For both VGG and ViT, each run took up to 25 minutes to complete. Before the first and after the last epoch of training, an activation map for VGG and an attention map for ViT is output for each reference image. We then ran the testing phase of the model pipeline using the optimal hyperparameters found during training and validation. Testing is run 30 times for each model and classification task and the performance scores are averaged to measure the reliability of the model.

C Model Evaluation

For each training and validation run, we collected metrics such as accuracy, F1, recall, loss, and precision. The accuracy results from training for varying levels of learning rates are presented in Figure 3 for both VGG and ViT and both classification conditions. Hyperparameter investigations revealed that the accuracy for training and validation converged around 100 epochs and the ideal learning rate was 0.00025.

D Reference Images

To observe the model's feature identification throughout the development process, we set aside a group of reference images with equal numbers



(a) Page 45 of the Codex Zouche-Nuttall.

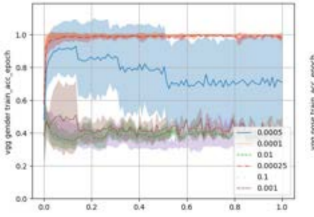


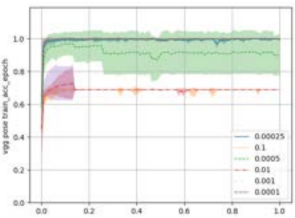
(b) Page 4 of the Codex Selden



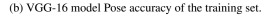
(c) Page 13 of the Codex Codex Vindobonensis Mexicanus

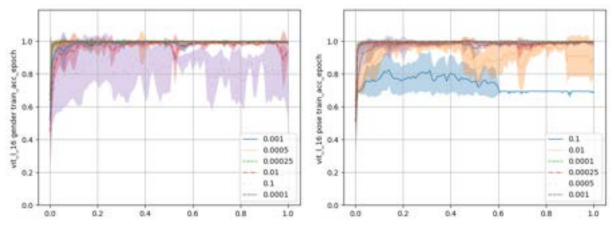
Figure 2: Sample pages from each of the three source codices: Codex Zouche-Nuttall, Codex Selden, and Codex Vindobonensis Mexicanus I.





(a) VGG-16 model Gender accuracy of the training set.





(c) ViT-16 model Gender accuracy of training set.

(d) ViT-16 model Pose accuracy of training set

Figure 3: Training accuracy vs. percentage to completion for a given run. Graphs execution across learning rates. Smaller learning rates converged faster across all runs, while some larger learning rates failed to converge.



(a) Unblocked Reference images.



(b) Blocked Reference images.

Figure 4: Six reference images sourced from our three references codices. From left to right the image show a man standing, woman not standing, woman standing, man standing, woman standing. The bottom row shows the reference images with the full blocking available for each image.

labeled man/woman and standing/not standing as shown in Figure 4a. Each codex is represented equally in the set of reference images. We then created at most three variations for each image. The first two variations were generated by blocking one of the defining features, and the last involved blocking both. If a figure did not have one of the features, (i.e. a man without anklets, or a woman without braided hair) then only one variation was created. Before and after model training and validation, we used model inference on the reference images and output class activation and attention maps for VGG-16 and ViT-16 respectively. Figure 4b shows examples of both unmasked and fully masked images.

E Code & Data

Our source code and data for these experiments can be found in a GitHub repository https://github. com/ufdatastudio/mixteclabeling.