On uncertainty estimation in active learning for image segmentation

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Abstract

Uncertainty estimation is important for interpreting the trustworthiness of machine learning models in many applications. This is especially critical in the data-driven active learning setting where the goal is to achieve a certain accuracy with minimum labeling effort. In such settings, the model learns to select the most informative unlabeled samples for annotation based on its estimated uncertainty. The highly uncertain predictions are assumed to be more informative for improving model performance. In this paper, we explore uncertainty calibration within an active learning framework for medical image segmentation, an area where labels often are scarce. Various uncertainty estimation methods and acquisition strategies (regions and full images) are investigated. We observe that selecting regions to annotate instead of full images leads to more well-calibrated models. Additionally, we experimentally show that annotating regions can cut 50% of pixels that need to be labeled by humans compared to annotating full images.

1. Introduction

We address the problem of uncertainty estimation in active learning with application to image segmentation (Cohn et al., 1996). As the classifier, we use convolution neural networks (CNN) which enables a powerful feature representation capacity (Krizhevsky et al., 2012). CNNs has gained popularity in histopathological image analysis, where the morphology of histological structures, such as glands and nuclei, needs to be assessed by pathologists to identify the malignancy degree various conditions (Xu et al., 2017; Chen et al., 2016; Song et al., 2014). Accurate segmentation and identification is an essential component to obtain reliable morphological statistics for quantitative diagnosis (Chen et al., 2016; Yang et al., 2017). Recent advances in deep learning using CNNs have achieved promising results in many biomedical image segmentation benchmarks such as nuclei segmentation (Song et al., 2015; Veta et al., 2016) and gland cell segmentation (Chen et al., 2016; Xu et al., 2016; BenTaieb et al., 2016).

CNNs require annotated data in order to be trained for segmentation, and for medical image segmentation, this incurs a high annotation cost since the annotation must be carried out by specialists. To reduce the labeling cost, there is a pressing need for finding a set with a minimum number of labeled images to achieve a certain segmentation accuracy. Active learning is one of the frameworks that can address this challenge (Cohn et al., 1996; Yang et al., 2017; Chmelik et al., 2018). In this paper, we only study probabilistic based data-driven active learning (Casanova et al., 2020). We train an initial model with a small set of labeled images, then new images for labeling are selected by the model using acquisition functions. The acquisition functions rely on uncertainty estimates from the model. Our model assumes that the highly uncertain images are more informative for improving segmentation accuracy. This process is repeated until the model reaches a certain accuracy.

As acquisition functions, we use three well-known methods: VarRatio, Entropy and BALD (Gal et al., 2017; Beluch et al., 2018). We use two different acquisition strategies: full images annotation and region-based annotation. Annotating

Figure 1. The comparison between full image based and region based acquisition strategies on GlaS dataset. Region acquisition can lead to higher segmentation accuracy (F1 score) and better calibrated model (Brier score) much faster than full image acquisition.
full images is the current trend where the oracle needs to label the entire image (Yang et al., 2017). As for the region based approach, we here acquire square-shaped regions to be labeled (Mackowiak et al., 2018). Region annotation has been shown to boost the model performance compared to full image annotation (Siddiqui et al., 2019; Mackowiak et al., 2018), and in our particular study we demonstrate a reduction of annotation of pixels of up to 50%, see Figure 1.

Besides, we also shed some light on why region based active learning has better performance. We find that the uncertainty estimates from the models are not well-calibrated when it is trained with only a small amount of labeled data. The region based annotation can be more selective about pixels chosen for annotation and this leads to more well-calibrated models faster, see Figure 1.

1.1. Related work

Uncertainty used for AL Different techniques have been investigated to represent the sample informativeness using the estimated uncertainty. A common approach is to combine an ensemble of several independent networks to estimate the uncertainty (Beluch et al., 2018; Snoek et al., 2019). However, training multiple networks is computationally expensive. As an alternative, dropout has been proposed to obtain the posterior uncertainty over the network predictions (Gal et al., 2017).

Acquisition strategies for AL Active learning for image segmentation is one of the lesser-explored computer vision tasks. The requirement of pixel-wise annotation allows for different acquisition strategies. Full image acquisition is the current trend (Yang et al., 2017). Recently, (Siddiqui et al., 2019) proposed to use super-pixel segmentation to guide the model for selection and this demonstrated better performance. However, this highly depends on the quality of the super-pixel segmentation. An alternative to superpixels is to use fixed regions, and Mackowiak et al. recently suggested a cost-effective region based active learning acquisition scheme that also outperformed full image annotation (Mackowiak et al., 2018).

Uncertainty calibration in AL Even though a large number of studies have been carried out for improving uncertainty calibration on modern neural networks on tasks such as image classification (Guo et al., 2017; Thulasidasan et al., 2019) and anomaly detection (Snoek et al., 2019), the relationship between uncertainty calibration and efficiency of active learning is rarely explored (Beluch et al., 2018). Thus, in this paper, we apply multiple calibration quantification metrics to investigate the relationship between uncertainty calibration and performance of active learning for image segmentation tasks.

2. Method

This section consists of three major components: 1) the architecture of neural network 2) uncertainty estimation methods and acquisition strategies 3) quantification of uncertainty calibration.

2.1. Architecture

Inspired by recent advances in multi-task learning (Chen et al., 2016) and residual neural networks (He et al., 2016a;b), we utilize an architecture that uses ResNet-50 (He et al., 2016b) as the feature extractor and employs the decoder of the DCAN model (Chen et al., 2016) to accomplish the image segmentation with auxiliary tasks (Wang et al., 2015; Lee et al., 2015; Xie & Tu, 2015). To estimate the uncertainty over the network predictions, dropout layers are added before each residual block in the feature extractor. We use the same loss function as (Chen et al., 2016) to train the model. As for quantifying segmentation accuracy, we use the commonly used evaluation metrics F1 score, object-level Dice index (Chen et al., 2016) and Jaccard index (Codella et al., 2018). See Appendix section D for a detailed description of the architecture.

2.2. Uncertainty estimation

One approach for choosing informative areas for annotation is to evaluate the uncertainty of the estimation. We use Monte-Carlo dropout (MC-dropout) to approach the problem by interpreting dropout regularization as a variational Bayesian approximation (Gal & Ghahramani, 2016). In practice, we train the neural network with training data $D_{train}$ using dropout, and prediction is done by performing $T$ stochastic forward passes through the network. In each stochastic forward pass $t$, a new dropout mask is generated which results in the weight $w_t$. These $T$ softmax vectors are then averaged thus obtaining the final posterior probability for pixel $x$ given class $c$:

$$P(y = c|x) = \frac{1}{T} \sum_{t=1}^{T} P_t(y = c|x, w_t)$$

(1)

We apply three different acquisition functions that have previously been demonstrated successful for active learning in the image classification problem (Gal et al., 2017): VarRatio, Entropy, and BALD. They are all based on the estimated uncertainty from the MC-dropout. A detailed explanation of these methods is in Appendix section A. Random selection is used as a baseline comparison.

2.3. Acquisition strategies

We use two different acquisition strategies: full image acquisition and region acquisition. The full image acquisition follows a standard active learning loop as described in most
related literature (Gal et al., 2017; Beluch et al., 2018) that the model requires oracles to annotated all the pixels in the image. The framework for the region acquisition can be seen in Figure 2. The model learns to acquire annotation of pixels in the most uncertain regions instead of the full image. Besides, the prediction of the remaining pixels can be used to guide the oracle for labeling the pixels in the required regions. However, only the loss for the human-annotated regions is back-propagated. A detailed description for both acquisition loops is in Appendix section B.

2.4. Uncertainty calibration

The described active learning framework relies on good uncertainty estimation since it represents the informativeness of images and regions with the estimated uncertainty. We thus inspect the uncertainty estimates of the aforementioned methods in each acquisition step using a variety of metrics; negative loglikelihood (NLL), expected calibration error (ECE), and the Brier score together with its decomposed version (Snoek et al., 2019). See the Appendix section C for a detailed explanation about these used metrics.

3. Experiments

3.1. Datasets

We use two datasets to evaluate the performance of the described framework:

- **GlaS Challenge Contest** (Sirinukunwattana et al., 2017) contains 85 training images (37 benign and 48 malignant) and 80 test images with ground truth annotations provided by a pathologist. All images are with size 528x784.

- **2016 International Skin Imaging Collaboration (ISIC)** (Codella et al., 2018) contains 900 training images and 379 test images. The image size ranges from 542x718 to 2048x2048. All the images are bi-linearly down-sampled to 384x512. This specific ratio is chosen since most of the images a height to width ratio of 3:4.

Neither datasets has contours so these are extracted with a Sobel filter and dilated with a disk filter (radius = 3).

3.2. Results

Figure 3 shows the increment of averaged segmentation accuracy over four runs on both datasets as more images added to the training set. The region acquisition strategy decreases the amount of required annotated pixels up to a factor of two compared to the full image acquisition strategy for reaching the limiting performance. For the region-based acquisition, the BALD acquisition function further cuts the labeling effort on the ISIC dataset compared to another two methods. However, the effect of annotation strategy far out-weights the effect acquisition function choice.

To shed some light on why region annotation is more efficient than the full image annotation, we explore how uncertainty estimates are distributed in the images selected for annotation. The observed and expected segmentation accuracy was calculated to assess the calibration quality. Plotting both values against each other revealed that the model tends to be overconfident at the beginning of the acquisition process (see Figure E.1 in the Appendix). The uncertainty distribution in the selected images and regions are shown in Figure 4. The majority of the pixels in the selected images have fairly low uncertainty which means that the model is querying the oracle to label a high amount of pixels that have high chances of already being correctly predicted by the model. The region acquisition strategy mitigates this by selecting regions for annotation that have
Figure 3. Segmentation accuracy F1 score (a) and dice index (b) on GlaS dataset, and dice index (c) and Jaccard index (d) on ISIC dataset using full image (F) and region (R) acquisition strategies. Full training data represents the performance of the model when it is trained with all the training images. Compared to the acquisition of full images, acquiring regions can significantly reduce the labeling cost while reaching a similar accuracy.

Figure 4. Normalized Uncertainty distribution of pixels in the acquired images using full image strategy (a) and regions using region acquisition strategy (b) at the first acquisition step. The majority pixels in the selected images have low uncertainty, whereas the region acquisition strategy can highly reduce the ratio of this type of pixels in the selection.

4. Conclusion

We carried out a study on using different uncertainty estimation methods and acquisition strategies in active learning for the image segmentation task. We empirically showed that annotating regions can significantly reduce the labeling effort and boost the effectiveness of the active learning framework compared to full image annotating. Besides, we observe that region acquisition strategies much faster leads to a better calibrated model than full image acquisition strategies no matter which uncertainty estimation method is used. This provides an explanation for the superiority of the region acquisition active learning.

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A. A review of uncertainty estimation methods

We apply three different MC dropout oriented uncertainty estimation methods: VarRatio, Entropy and BALD. The VarRatio acquisition function choose points that the model is least certain for the predictions (can also be called as Variation Ratios):

\[ \text{VarRatio}[x] = 1 - \max_y P(y|x) \]  

(2)

A more generalized method is to evaluate the Entropy of the prediction. It is not restricted to the binary case and can be used directly in the multi-class scenario as well:

\[ \text{Entropy}[x] = -\sum_j P(y = j|x) \log P(y = j|x) \]  

(3)

The acquisition functions above only encodes the relative uncertainty between different classes. However, BALD considers both relative uncertainty and model uncertainty. BALD calculates the mutual information between the predictions and model posterior (Houlsby et al., 2011; Gal et al., 2017):

\[ \text{BALD}[x] = \text{Entropy}[x] + \sum^T_{t=1} \sum_j P_t(y = j|x, w_t) \log P_t(y = j|x, w_t) \]  

(4)

Random selection (Rand) is performed the baseline comparison.

B. Active learning loop

B.1. Full image annotation suggestion

The scenario where the oracle needs to label all the pixels in the suggested images by using the proposed active learning algorithm as shown in Alg.1.

We train the initial network model multiple times with the small labeled set \( \mathcal{L} \) and select the best one based on the validation loss as the starting point for the query process. This is done to isolate the effects of the acquisition functions and to avoid solutions in bad local minima. In each acquisition step, the model selects the most uncertain unlabeled images from the pool and queries the oracle to annotate all the pixels in the selected images. The images are then moved from the pool set \( \mathcal{U} \) to the labeled set \( \mathcal{L} \). Following that, a new CNN model is trained from scratch with the new training set \( \mathcal{L} \). This process is repeated until model performance has converged.

B.2. Region specific annotation suggestion

We use the same approach as Sec.B.1 to estimate the uncertainty \( Q(x) \) for all the pixels \( x \) in each unlabeled image \( \mathcal{X} \). Then the images, which include the \( M \) most uncertain regions, with their corresponding pseudo-labels are added to the training data \( \mathcal{L} \) as shown in Alg.2. These already selected images are still kept in the pool set since it is possible for the model to suggest another region in previously selected images for the annotation. In addition, it is assumed that the annotations are error-free so the uncertainty value for pixels in \( \mathcal{R}^* \) are manually assigned as zero. Following that, the CNN model is re-trained from scratch with the updated annotated data \( \mathcal{L} \) four times and the best model is selected based on validation performance for the next acquisition step. This is done due to avoid bad local minima. It is also worth to mention that only the loss for the human annotated pixels are back-propagated during the training process.

C. Uncertainty calibration

We use the commonly used negative log likelihood (NLL), expected calibration error (ECE) and Brier score to quantify the uncertainty calibration.

Negative log likelihood is a standard approach to measure probabilistic models’ quality. It can be formulated as:

\[ \mathcal{L} = -\sum_{i=1}^{n} \log(\hat{\pi}(y_i|x_i)) \]  

(5)

where \( \hat{\pi}(Y|X) \) is the probabilistic model. Although this is a commonly used metric, it tends to over-emphasize the tail probabilities (Candela et al., 2005).

Expected calibration error summarizes the information in the reliability diagram and measures the difference in
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Algorithm 2 Search and select the most uncertain regions

Require:
1: Uncertainty estimation \( Q(x) \) for all the unlabeled images \( \mathcal{X} \) in the unlabeled pool set \( \mathcal{U} \)
2: Kernel window with size \([k_w, k_h]\) and value \(k_v\)
3: if There exists already selected regions \( \mathcal{R}^* \) then
4: \( Q[x \in \mathcal{R}^*] = 0 \)
5: end if
6: for Each image from pool set \( \mathcal{U} \) do
7: Convolve the uncertainty estimation map \( Q(x) \) with stride size \( k_s \) and kernel window to obtain the uncertainty score for each region
8: end for
9: Rank all the regions based on their uncertainty score and select the \( M \) most uncertain regions \( \mathcal{R}^* \). The corresponding images are denoted as \( \mathcal{X}^* \)
10: Require oracle to annotate the pixels in the selected regions \( \mathcal{R}^* \). The remaining pixels in the selected images \( \mathcal{X}^* \) are assigned pseudo-labels by using the predictions from the model.
11: Add the selected images \( \mathcal{X}^* \) and pseudo-labels into labeled set \( \mathcal{L} \)

The expectation between confidence and accuracy as follows: we first group the predictions into \( K \) bins with equal size, let \( B_k \) be the set of the samples whose predicted probability \( \hat{p}_i \) (the maximum value from the softmax output) fall into bin \( k \), then the accuracy and confidence for \( B_k \) is:

\[
\text{acc}(B_k) = \frac{1}{|B_k|} \sum_{i \in B_k} 1(\hat{y}_i = y_i) \tag{6a}
\]
\[
\text{conf}(B_k) = \frac{1}{|B_k|} \sum_{i \in B_k} \hat{p}_i \tag{6b}
\]

The ECE score is calculated as:

\[
\text{ECE} = \sum_{k=1}^{K} \frac{|B_k|}{n} |\text{acc}(B_k) - \text{conf}(B_k)| \tag{7}
\]

Brier score is another metric that measures the quality of the predicted probability. It measures the difference between the predicted probability \( \hat{p}_i \) and the one-hot encoded ground truth \( y_i \):

\[
\text{BS} = |\mathcal{Y}|^{-1}(1 - 2p_i + \sum_{y \in \mathcal{Y}} p_i^2) \tag{8}
\]

The Brier score is appropriate for binary and categorical outcomes, and the lower Brier score for a set of predictions, the better the predictions are calibrated. According to (Qasem et al., 2017), the brier score can also be decomposed into three components: reliability which measures how close the predicted probability are to the true probability, uncertainty which measure the inherent uncertainty in the dataset and resolution represents the deviation of individual predictions against the marginal. Therefore, we also use the reliability from the decomposed brier score to quantify the uncertainty calibration.

D. Implementation details

The network architecture is identical regardless of the datasets. We use three different encoder structures: resnet-v2-50, resnet-v2-101 and resnet-v2-152. We train the model with the loss function as shown in Eq. 9, where the first term is a regularization term, and \( \mathcal{L}_{\text{auxiliary}} \) and \( \mathcal{L}_e \) represent the segmentation loss from the auxiliary predictions and final predictions. The detailed architecture and performance for this segmentation model are demonstrated in the thesis (Li, 2018). To check the performance of the proposed active learning frameworks, only resnet-v2-50 is used since it has the lowest number of parameters and had comparable performance to resnet-v2-101 and resnet-v2-152.

\[
\mathcal{L}_{\text{total}} = \lambda \psi(\theta) + w \mathcal{L}_{\text{auxiliary}} + \mathcal{L}_e \tag{9}
\]

As for the settings for the active learning loop, we randomly select 10 images from the training set as the initial training data. For the full image annotation framework, we select 5 images in each acquisition step. All experiments are run until the performance of the final model is converged regardless of the extra annotation effort on unlabeled pool data. For region-based annotation, we acquire regions until the model achieve a certain accuracy.

| Accuracy | Rand | VarRatio | Entropy | BALD |
|----------|------|----------|---------|------|
| Active full image suggestion (Region suggestion) |
| F1 score on GlaS dataset |
| 75% mean | 29.41 (-) | 35.29 (15.83) | 37.5 (16.33) |
| std | 2.17 (-) | 3.40 (1.61) | 2.59 (2.55) |
| 80% mean | 41.18 (-) | 41.18 (18.84) | 41.18 (20.3) |
| std | 2.31 (-) | 2.58 (1.26) | 1.18 (2.55) |
| 85% mean | 76.47 (-) | 52.94 (28.82) | 52.94 (31.23) |
| std | 1.11 (-) | 1.12 (0.89) | 1.55 (0.44) |

Table 1. To achieve a certain segmentation accuracy, the mean and standard deviation of the amount of required pixels that need to be annotated using different uncertainty estimation methods and acquisition strategies. Region acquisition strategy can significantly reduce the labeling effort compared to full image acquisition strategy.
E. Performance

The segmentation accuracy at each acquisition step using different uncertainty estimation methods and random selection are shown in Table 1. As for the full image acquisition strategies, the uncertainty estimation based acquisition functions perform worse than random selection in the beginning. However, they tend to significantly outperform random selection as more images are added into the training set. Besides, the region acquisition strategy can highly reduce the labeling effort compared to the full image acquisition strategy no matter which uncertainty estimation method or dataset is used. Furthermore, acquiring regions with BALD can further cut the labeling effort compared to other two uncertainty estimation methods on ISIC dataset.

In addition, we also show the uncertainty calibration through the whole acquisition process. Figure E.1 illustrates that the model is not well-calibrated in the beginning of the acquisition process and it tends to be overconfident. The detailed quantification of the uncertainty calibration is shown in Figure E.2. The movement of the uncertainty calibration quality follows the increment of the segmentation accuracy which indicates that a better calibrated model can boost the efficiency of active learning further.