Disentangling Human Error from the Ground Truth in Segmentation of Medical Images

Le Zhang\textsuperscript{1,2}, Ryutaro Tanno\textsuperscript{2,3\ast}, Mou-Cheng Xu\textsuperscript{2}, Chen Jin\textsuperscript{2}, Joseph Jacob\textsuperscript{2}, Olga Ciccarelli\textsuperscript{1}, Frederik Barkhof\textsuperscript{1,2} and Daniel C. Alexander\textsuperscript{2}

\textsuperscript{1}Queen Square Multiple Sclerosis Centre, Department of Neuroinflammation, Queen Square Institute of Neurology, Faculty of Brain Sciences, University College London, London, UK.

\textsuperscript{2}Centre for Medical Image Computing, Department of Computer Science, University College London, London, UK.

\textsuperscript{3}Healthcare Intelligence, Microsoft Research, Cambridge, UK

le.zhang@ucl.ac.uk

rytanno@microsoft.com

Abstract

Recent years have seen increasing use of supervised learning methods for segmentation tasks. However, the predictive performance of these algorithms depends on the quality of labels. This problem is particularly pertinent in the medical image domain, where both the annotation cost and inter-observer variability are high. In a typical label acquisition process, different human experts provide their estimates of the “true” segmentation labels under the influence of their own biases and competence levels. Treating these noisy labels blindly as the ground truth limits the performance that automatic segmentation algorithms can achieve. In this work, we present a method for jointly learning, from purely noisy observations alone, the reliability of individual annotators and the true segmentation label distributions, using two coupled CNNs. The separation of the two is achieved by encouraging the estimated annotators to be maximally unreliable while achieving high fidelity with the noisy training data. We first define a toy segmentation dataset based on MNIST and study the properties of the proposed algorithm. We then demonstrate the utility of the method on three public medical imaging segmentation datasets with simulated (when necessary) and real diverse annotations: 1) MSLSC (multiple-sclerosis lesions); 2) BraTS (brain tumours); 3) LIDC-IDRI (lung abnormalities). In all cases, our method outperforms competing methods and relevant baselines particularly in cases where the number of annotations is small and the amount of disagreement is large. The experiments also show strong ability to capture the complex spatial characteristics of annotators’ mistakes. Our code is available at \url{https://github.com/UCLBrain/Modelling_Segmentation_Annotators_Pytorch}

1 Introduction

Segmentation of anatomical structures in medical images is known to suffer from high inter-reader variability \cite{1,2,3}, influencing the performance of downstream supervised machine learning models. This problem is particularly prominent in the medical domain where the labelled data is commonly scarce due to the high cost of annotations. For instance, accurate identification of multiple sclerosis (MS) lesions in MRIs is difficult even for experienced experts due to variability in lesion location.

\*\ast\These authors contributed equally.

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size, shape and anatomical variability across patients [6]. Another example [4] reports the average inter-reader variability in the range 74-85% for glioblastoma (a type of brain tumour) segmentation. Further aggravated by differences in biases and levels of expertise, segmentation annotations of structures in medical images suffer from high annotation variations [7]. In consequence, despite the present abundance of medical imaging data thanks to over two decades of digitisation, the world still remains relatively short of access to data with curated labels [8], that is amenable to machine learning, necessitating intelligent methods to learn robustly from such noisy annotations.

To mitigate inter-reader variations, different pre-processing techniques are commonly used to curate segmentation annotations by fusing labels from different experts. The most basic yet popular approach is based on the majority vote where the most representative opinion of the experts is treated as the ground truth (GT). A smarter version that accounts for similarity of classes has proven effective in aggregation of brain tumour segmentation labels [4]. A key limitation of such approaches, however, is that all experts are assumed to be equally reliable. Warfield et al. [9] proposed a label fusion method, called STAPLE that explicitly models the reliability of individual experts and uses that information to “weigh” their opinions in the label aggregation step. After consistent demonstration of its superiority over the standard majority-vote pre-processing in multiple applications, STAPLE has become the go-to label fusion method in the creation of public medical image segmentation datasets e.g., ISLES [10], MSSeg [11], Gleason’19 [12] datasets. Asman et al. later extended this approach in [13] by accounting for voxel-wise consensus to address the issue of under-estimation of annotators’ reliability. In [14], another extension was proposed in order to model the reliability of annotators across different pixels in images. More recently, within the context of multi-atlas segmentation problems [15] where image registration is used to warp segments from labeled images (“atlases”) onto a new scan, STAPLE has been enhanced in multiple ways to encode the information of the underlying images into the label aggregation process. A notable example is STEP proposed in Cardoso et al. [16] who designed a strategy to further incorporate the local morphological similarity between atlases and target images, and different extensions of this approach such as [17, 18] have since been considered. However, these previous label fusion approaches have a common drawback—they critically lack a mechanism to integrate information across different training images. This fundamentally limits the remit of applications to cases where each image comes with a reasonable number of annotations from multiple experts, which can be prohibitively expensive in practice. Moreover, relatively simplistic functions are used to model the relationship between observed noisy annotations, true labels and reliability of experts, which may fail to capture complex characteristics of human annotators.

In this work, we introduce the first instance of an end-to-end supervised segmentation method that jointly estimates, from noisy labels alone, the reliability of multiple human annotators and true segmentation labels. The proposed architecture (Fig. 1) consists of two coupled CNNs where one estimates the true segmentation probabilities and the other models the characteristics of individual annotators (e.g., tendency to over-segmentation, mix-up between different classes, etc) by estimating the pixel-wise confusion matrices (CMs) on a per image basis. Unlike STAPLE [9] and its variants, our method models, and disentangles with deep neural networks, the complex mappings from the input images to the annotator behaviours and to the true segmentation label. Furthermore, the parameters of the CNNs are “global variables” that are optimised across different image samples, even when the number of available annotations is small per image (e.g., a single annotation per image). In contrast, this would not be possible with STAPLE [9] and its variants [14, 16] where the annotators’ parameters are estimated on every target image separately.

For evaluation, we first simulate a diverse range of annotator types on the MNIST dataset by performing morphometric operations with Morpho-MNIST framework [19]. Then we demonstrate the potential in several real-world medical imaging datasets, namely (i) MS lesion segmentation dataset (MSLSC) from the ISBI 2015 challenge [20], (ii) Brain tumour segmentation dataset (BraTS) [4] and (iii) Lung nodule segmentation dataset (LIDC-IDRI) [21]. Experiments on all datasets demonstrate that our method consistently leads to better segmentation performance compared to widely adopted label-fusion methods and other relevant baselines, especially when the number of available labels for each image is low and the degree of annotator disagreement is high.
2 Related Work

The majority of algorithmic innovations in the space of label aggregation for segmentation have uniquely originated from the medical imaging community, partly due to the prominence of the inter-reader variability problem in the field, and the wide-reaching values of reliable segmentation methods [14]. The aforementioned methods based on the STAPLE-framework such as [9, 13, 14, 16, 22, 17, 17, 18, 23] are based on generative models of human behaviours, where the latent variables of interest are the unobserved true labels and the “reliability” of the respective annotators. Our method can be viewed as an instance of translation of the STAPLE-framework to the supervised learning paradigm. As such, our method produces a model that can segment test images without needing to acquire labels from annotators or atlases unlike STAPLE and its local variants. Another key difference is that our method is jointly trained on many different subjects while the STAPLE-variants are only fitted on a per-subject basis. This means that our method is able to learn from correlations between different subjects, which previous works have not attempted—for example, our method uniquely can estimate the reliability and true labels even when there is only one label available per input image as shown later.

Our work also relates to a recent strand of methods that aim to generate a set of diverse and plausible segmentation proposals on a given image. Notably, probabilistic U-net [24] and its recent variants, PHiSeg [25] have shown that the aforementioned inter-reader variations in segmentation labels can be modelled with sophisticated forms of probabilistic CNNs. Such approaches, however, fundamentally differ from ours in that variable annotations from many experts in the training data are assumed to be all realistic instances of the true segmentation; we assume, on the other hand, that there is a single, unknown, true segmentation map of the underlying anatomy, and each individual annotator produces a noisy approximation to it with variations that reflect their individual characteristics. The latter assumption may be reasonable in the context of segmentation problems since there exists only one true boundary of the physical objects captured in an image while multiple hypothesis can arise from ambiguities in human interpretations.

We also note that, in standard classification problems, a plethora of different works have shown the utility of modelling the labeling process of human annotators in restoring the true label distribution [26, 28]. Such approaches can be categorized into two groups: (1) two-stage approach [29, 33], and (2) simultaneous approach [34–37, 27, 28, 38]. In the first category, the noisy labels are first curated through a probabilistic model of annotators, and subsequently, a supervised machine-learning model is trained on the curated labels. The initial attempt [29] was made in the early 1970s, and numerous advances such as [30, 33] since built upon this work e.g. by estimating sample difficulty and human biases. In contrast, models in the second category aim to curate labels and learn a supervised model jointly in an end-to-end fashion [34–37, 27, 28] so that the two components inform each other. Although the evidence still remains limited to the simple classification task, these simultaneous approaches have shown promising improvements over the methods in the first category in terms of the predictive performance of the supervised model and the sample efficiency (i.e., fewer labels are required per input). However, to date very little attention has been paid to the same problem in more complicated, structured prediction tasks where the outputs are high dimensional. In this work, we propose the first simultaneous approach to addressing such a problem for image segmentation, while drawing inspirations from the STAPLE framework [9] which would fall into the two-stage approach category.

3 Method

3.1 Problem Set-up

In this work, we consider the problem of learning a supervised segmentation model from noisy labels acquired from multiple human annotators. Specifically, we consider a scenario where set of images \(\{x_n \in \mathbb{R}^{W \times H \times C}\}_{n=1}^N\) (with \(W, H, C\) denoting the width, height and channels of the image) are assigned with noisy segmentation labels \(\{y_n^{(r)} \in \mathcal{Y}^{W \times H} | r \in S(x_n)\}_{n=1,...,N}\) from multiple annotators where \(y_n^{(r)}\) denotes the label from annotator \(r \in \{1,...,R\}\) and \(S(x_n)\) denotes the set of all annotators who labelled image \(x_i\) and \(\mathcal{Y} = \{1,2,...,L\}\) denotes the set of classes.

Here we assume that every image \(x\) annotated by at least one person i.e., \(|S(x)| \geq 1\), and no GT labels \(\{y_n \in \mathcal{Y}^{W \times H}\}_{n=1,...,N}\) are available. The problem of interest here is to learn the unobserved true segmentation distribution \(p(y | x)\) from such noisy labelled dataset \(\mathcal{D} = \{x_n, y_n^{(r)} | r \in S(x_n)\}_{n=1,...,N}\) i.e., the combination of images, noisy annotations and experts’ identities for labels (which label was obtained from whom).
We introduce a CNN-based architecture which models the different constituents in the above joint segmentation label. In particular, we refer to the segmentation network, parametrised by $\theta$, which estimates the GT segmentation probability map, $\hat{p}_\theta(x) \in \mathbb{R}^{W \times H \times L}$ whose each $(w,h,i)^{th}$ element approximates $p(y_{wh} = i \mid x)$; (2) annotator network, parametrised by $\phi$, that estimates the pixelwise confusion matrices $(A(r)_{wh}(x))_{r=1}^3$ of the annotators for the given input image $x$. During training, the estimated annotators distributions $\hat{p}^{(r)}_{\phi}(x) := A(r)_{wh}(x) \cdot p_{\theta}(x)$ are computed, and the parameters $\{\theta, \phi\}$ are learned by minimizing the sum of their cross-entropy losses with respect to the acquired noisy segmentation labels $\hat{y}^{(r)}$, and the trace of the estimated CMs. At test time, the output of the segmentation network, $\hat{p}_\theta(x)$ is used to yield the prediction.

We also emphasise that the goal at inference time is to segment a given unlabelled test image but not to fuse multiple available labels as is typically done in multi-atlas segmentation approaches [15].

### 3.2 Probabilistic Model and Proposed Architecture

Here we describe the probabilistic model of the observed noisy labels from multiple annotators. We make two key assumptions: (1) annotators are statistically independent, (2) annotations over different pixels are independent given the input image. Under these assumptions, the probability of observing noisy labels $\{\hat{y}^{(r)}\}_{r \in S(x)}$ on $x$ factorises as:

$$p(\{\hat{y}^{(r)}\}_{r \in S(x)} \mid x) = \prod_{r \in S(x)} p(\hat{y}^{(r)} \mid x) = \prod_{r \in S(x)} \prod_{w \in \{1, \ldots, W\}} \prod_{h \in \{1, \ldots, H\}} p(\hat{y}^{(r)}_{wh} \mid x)$$  \hspace{1cm} (1)

where $\hat{y}^{(r)}_{wh} \in \{1, \ldots, L\}$ denotes the $(w,h)^{th}$ elements of $\hat{y}^{(r)} \in \mathbb{Y}^{W \times H}$. Now we rewrite the probability of observing each noisy label on each pixel $(w,h)$ as:

$$p(\hat{y}^{(r)}_{wh} \mid x) = \sum_{y_{wh} = 1}^{L} p(\hat{y}^{(r)}_{wh} \mid y_{wh}, x) \cdot p(y_{wh} \mid x)$$  \hspace{1cm} (2)

where $p(y_{wh} \mid x)$ denotes the GT label distribution over the $(w,h)^{th}$ pixel in the image $x$, and $p(\hat{y}^{(r)}_{wh} \mid y_{wh}, x)$ describes the noisy labelling process by which annotator $r$ corrupts the true segmentation label. In particular, we refer to the $L \times L$ matrix whose each $(i,j)^{th}$ element is defined by the second term $a^{(r)}(x,w,h)_{ij} := p(\hat{y}^{(r)}_{wh} = i \mid y_{wh} = j, x)$ as the CM of annotator $r$ at pixel $(w,h)$ in image $x$.

We introduce a CNN-based architecture which models the different constituents in the above joint probability distribution $p(\{\hat{y}^{(r)}\}_{r \in S(x)} \mid x)$ as illustrated in Fig. 1. The model consists of two components: (1) Segmentation Network, parametrised by $\theta$, which estimates the GT segmentation probability map, $\hat{p}_\theta(x) \in \mathbb{R}^{W \times H \times L}$ whose each $(w,h,i)^{th}$ element approximates $p(y_{wh} = i \mid x)$; (2)
Annotator Network, parametrised by \( \phi \), that generate estimates of the pixel-wise CMs of respective annotators as a function of the input image, \( \{ \hat{A}^{(r)}_\phi(x) \in [0,1]^{W\times H\times L\times L} \}_{r=1}^R \), whose each \((w,h,i,j)^{th}\) element approximates \( p(y_{wh} = i | y_{wh} = j, x) \). Each product \( \hat{p}^{(r)}_{\theta,\phi}(x) := \hat{A}^{(r)}_\phi(x) \cdot \hat{p}_\theta(x) \) represents the estimated segmentation probability map of the corresponding annotator. Note that here \( \hat{\cdot} \) denotes the element-wise matrix multiplications in the spatial dimensions \( W, H \). At inference time, we use the output of the segmentation network \( \hat{p}_\theta(x) \) to segment test images.

We note that each spatial CM, \( \hat{A}^{(r)}_\phi(x) \) contains \( WHL^2 \) variables, and calculating the corresponding annotator’s prediction \( \hat{p}^{(r)}_{\theta,\phi}(x) \) requires \( WH(2L-1)L \) floating-point operations, potentially incurring a large time/space cost when the number of classes is large. Although not the focus of this work (as we are concerned with medical imaging applications for which the number of classes are mostly limited to less than 10), we also consider a low-rank approximation (rank = 1) scheme to alleviate this issue wherever appropriate. More details are provided in the supplementary.

### 3.3 Learning Spatial Confusion Matrices and True Segmentation

Next, we describe how we jointly optimise the parameters of segmentation network, \( \theta \) and the parameters of annotator network, \( \phi \). In short, we minimise the negative log-likelihood of the probabilistic model plus a regularisation term via stochastic gradient descent. A detailed description is provided below.

Given training input \( X = \{x_n\}_{n=1}^N \) and noisy labels \( \tilde{Y}^{(r)} = \{\tilde{y}^{(r)}_n : r \in S(x_n)\}_{n=1}^N \) for \( r = 1, ..., R \), we optimize the parameters \( \{\theta, \phi\} \) by minimizing the negative log-likelihood (NLL), \( -\log p(\tilde{Y}^{(1)}\ldots\tilde{Y}^{(R)}|X) \). From eqs. (1) and (2), this optimization objective equates to the sum of cross-entropy losses between the observed noisy segmentations and the estimated annotator label distributions:

\[
-\log p(\tilde{Y}^{(1)}\ldots\tilde{Y}^{(R)}|X) = \sum_{n=1}^N \sum_{r=1}^R \mathbb{I}(\tilde{y}^{(r)}_n \in S(x_n)) \cdot \text{CE}(\hat{A}^{(r)}_\phi(x) \cdot \hat{p}_\theta(x_n), \tilde{y}^{(r)}_n) \tag{3}
\]

Minimizing the above encourages each annotator-specific predictions \( \hat{p}^{(r)}_{\theta,\phi}(x) \) to be as close as possible to the true noisy label distribution of the annotator \( p^{(r)}(x) \). However, this loss function alone is not capable of separating the annotation noise from the true label distribution; there are many combinations of pairs \( \hat{A}^{(r)}_\phi(x) \) and segmentation model \( \hat{p}_\theta(x) \) such that \( \hat{p}^{(r)}_{\theta,\phi}(x) \) perfectly matches the true annotator’s distribution \( p^{(r)}(x) \) for any input \( x \) (e.g., permutations of rows in the CMs). To combat this problem, inspired by Tanno et al. [28], which addressed an analogous issue for the classification task, we add the trace of the estimated CMs to the loss function in Eq. (3) as a regularisation term (see Sec 3.4). We thus optimize the combined loss:

\[
L_{\text{final}}(\theta, \phi) := \sum_{n=1}^N \sum_{r=1}^R \mathbb{I}(\tilde{y}^{(r)}_n \in S(x_n)) \cdot \left[ \text{CE}(\hat{A}^{(r)}_\phi(x) \cdot \hat{p}_\theta(x_n), \tilde{y}^{(r)}_n) + \lambda \cdot \text{tr}(\hat{A}^{(r)}_\phi(x_n)) \right] \tag{4}
\]

where \( S(x) \) denotes the set of all labels available for image \( x \), and \( \text{tr}(A) \) denotes the trace of matrix \( A \). The mean trace represents the average probability that a randomly selected annotator provides an accurate label. Intuitively, minimising the trace encourages the estimated annotators to be maximally unreliable while minimising the cross entropy ensures fidelity with observed noisy annotators. We minimise this combined loss via stochastic gradient descent to learn both \( \{\theta, \phi\} \).

### 3.4 Justification for the Trace Norm

Here we provide a further justification for using the trace regularisation. Tanno et al. [28] showed that if the average CM of annotators is diagonally dominant, and the cross-entropy term in the loss function is zero, minimising the trace of the estimated CMs uniquely recovers the true CMs. However, their results concern properties of the average CMs of both the annotators and the classifier over the data population, rather than individual data samples. We show a similar but slightly weaker result in the sample-specific regime, which is more relevant as we estimate CMs of respective annotators on every input image.

First, let us set up the notations. For brevity, for a given input image \( x \in \mathbb{R}^{W\times H\times C} \), we denote the estimated CM of annotator \( r \) at \((i,j)^{th}\) pixel by \( \hat{A}^{(r)} := [A^{(r)}(x)]_{ij} \in [0,1]^{L\times L} \). We also define the
mean CM $A^* := \sum_{r=1}^{R} \pi_r A^{(r)}$ and its estimate $\hat{A}^* := \sum_{r=1}^{R} \pi_r \hat{A}^{(r)}$ where $\pi_r \in [0, 1]$ is the probability that the annotator $r$ labels image $x$. Lastly, as we stated earlier, we assume there is a single GT segmentation label per image — thus the true $L$-dimensional probability vector at pixel $(i,j)$ takes the form of a one-hot vector i.e., $p(x) = e_k$ for, say, class $k \in \{1,\ldots,L\}$. Then, the followings result motivates the use of the trace regularisation:

**Theorem 1.** If the annotator’s segmentation probabilities are perfectly modelled by the model for the given image i.e., $\hat{A}^{(r)} p_{\theta}(x)^{(r)} = A^{(r)} p(x)^{(r)} \forall r = 1,\ldots,R$, and the average true confusion matrix $A^*$ at a given pixel and its estimate $\hat{A}^*$ satisfy that $a^*_{kk} > a^*_{kj}$ for $j \neq k$ and $\hat{a}^*_{ii} > \hat{a}^*_{ij}$ for all $i,j$ such that $j \neq i$, then $A^{(1)} A^{(R)} = \text{argmin}_{A^{(1)},\ldots,A^{(R)}} \left[ tr(\hat{A}) \right]$ and such solutions are unique in the $k$th column where $k$ is the correct pixel class.

The corresponding proof is provided in the supplementary material. The above result shows that if each estimated annotator’s distribution $\hat{A}^{(r)} p_{\theta}(x)$ is very close to the true noisy distribution $p^{(r)}(x)$ (which is encouraged by minimizing the cross-entropy loss), and for a given pixel, the average CM has the $k$th diagonal entry larger than any other entries in the same row \footnote{For the standard “majority vote” label to capture the correct true labels, one requires the $k$th diagonal element in the average CM to be larger than the sum of the remaining elements in the same row, which is a more strict condition.}, then minimizing its trace will drive the estimates of the $k$th (‘correct class’) columns in the respective annotator’s CMs to match the true values. Although this result is weaker than what was shown in \cite{28} for the population setting rather than the individual samples, the single-ground-truth assumption means that the remaining values of the CMs are uniformly equal to $1/L$, and thus it suffices to recover the column of the correct class.

To encourage \{ $A^{(1)},\ldots,A^{(R)}$ \} to be also diagonally dominant, we initialize them with identity matrices by training the annotation network to maximise the trace for sufficient iterations as a warm-up period. Intuitively, the combination of the trace term and cross-entropy separates the true distribution from the annotation noise by finding the maximal amount of confusion which explains the noisy observations well.

### 4 Experiments

We evaluate our method on a variety of datasets including both synthetic and real-world scenarios: 1) for MNIST segmentation and ISBI2015 MS lesion segmentation challenge dataset \cite{39}, we apply morphological operations to generate synthetic noisy labels in binary segmentation tasks; 2) for BraTS 2019 dataset \cite{4}, we apply similar simulation to create noisy labels in a multi-class segmentation task; 3) we also consider the LIDC-IDRI dataset which contains multiple annotations per input acquired from different clinical experts as the evaluation in practice. The details of noisy label simulation can be found in Appendix A.1.

Our experiments are based on the assumption that no ground-truth (GT) label is not known a priori, hence, we compare our method against multiple label fusion methods. In particular, we consider four label fusion baselines: a) mean of all of the noisy labels; b) mode labels by taking the “majority vote”;

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**Figure 2:** Visualisation of segmentation labels on two datasets: (a) ground-truth (GT) and simulated annotator’s segmentations (Annotator 1 - 5); (b) the predictions from the supervised models.
We also evaluate our model on a multi-class segmentation task, using all of the 259 high grade glioma (HGG) cases in training data from 2019 multi-modal Brain Tumour Segmentation Challenge (BraTS). We extract each slice as 2D images and split them at case-wise to have, 1600 images for training, 300 for validation and 500 for testing. Pre-processing includes: concatenation of all of available modalities; c) label fusion via the original STAPLE method [9]; d) Spatial STAPLE, a more recent extension of c) that accounts for spatial variations in CMs. After curating the noisy annotations via above methods, we train the segmentation network and report the results. For c) and d), we used the toolkit [24]. In addition, we also include a recent method called Probabilistic U-net as another baseline, which has been shown to capture inter-reader variations accurately. The details are presented in Appendix [A.2].

For evaluation metrics, we use: 1) root-MSE between estimated CMs and real CMs; 2) Dice coefficient (DICE) between estimated segmentation and true segmentation; 3) The generalized energy distance proposed in [24] to measure the quality of the estimated annotator’s labels.

### 4.1 MNIST and MS lesion segmentation datasets

MNIST dataset consists of 60,000 training and 10,000 testing examples, all of which are 28 × 28 greyscale images of digits from 0 to 9, and we derive the segmentation labels by thresholding the intensity values at 0.5. The MS dataset is publicly available and comprises 21 3D scans from 5 subjects. All scans are split into 10 for training and 11 for testing. We hold out 20% of training images as a validation set for both datasets. On both datasets, our proposed model achieves a higher dice similarity coefficient than STAPLE on the dense label case and, even more prominently, on the single label (i.e., 1 label per image) case (shown in Tables [1&2] and Fig. [2]). In addition, our model outperforms STAPLE without or with trace norm, in terms of CM estimation, specifically, we could achieve an increase at 6.3%.

Additionally, we include the performance on different regularisation coefficient, which is presented in Fig. [3] (Fig. [4]) compares the segmentation accuracy on MNIST and MS lesion for a range of average dice where labels are generated by a group of 5 simulated annotators. Fig. [5] illustrates our model can capture the patterns of mistakes for each annotator.

### Table 1: Comparison of segmentation accuracy and error of CM estimation for different methods with dense labels (mean ± standard deviation).

<table>
<thead>
<tr>
<th>Models</th>
<th>MNIST DICE (%)</th>
<th>MNIST CM estimation</th>
<th>MS lesion DICE (%)</th>
<th>MS lesion CM estimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naive CNN on mean labels</td>
<td>38.36 ± 0.41</td>
<td>n/a</td>
<td>46.55 ± 0.53</td>
<td>n/a</td>
</tr>
<tr>
<td>Naive CNN on mode labels</td>
<td>62.89 ± 0.63</td>
<td>n/a</td>
<td>47.82 ± 0.76</td>
<td>n/a</td>
</tr>
<tr>
<td>Probabilistic U-net</td>
<td>65.12 ± 0.83</td>
<td>n/a</td>
<td>46.15 ± 0.59</td>
<td>n/a</td>
</tr>
<tr>
<td>Separate CNNs on annotators</td>
<td>70.44 ± 0.65</td>
<td>n/a</td>
<td>46.84 ± 1.24</td>
<td>n/a</td>
</tr>
<tr>
<td>STAPLE [9]</td>
<td>78.03 ± 0.29</td>
<td>0.1241 ± 0.0011</td>
<td>55.09 ± 0.53</td>
<td>0.1502 ± 0.0206</td>
</tr>
<tr>
<td>Spatial STAPLE [14]</td>
<td>78.96 ± 0.22</td>
<td>0.1195 ± 0.0013</td>
<td>58.37 ± 0.47</td>
<td>0.1483 ± 0.0031</td>
</tr>
<tr>
<td>Ours with Global CMs</td>
<td>79.21 ± 0.41</td>
<td>0.1132 ± 0.0028</td>
<td>61.58 ± 0.59</td>
<td>0.1449 ± 0.0051</td>
</tr>
<tr>
<td>Ours without Trace</td>
<td>79.63 ± 0.53</td>
<td>0.1125 ± 0.0037</td>
<td>65.77 ± 0.62</td>
<td>0.1342 ± 0.0053</td>
</tr>
<tr>
<td>Ours</td>
<td>82.92 ± 0.19</td>
<td>0.0893 ± 0.0009</td>
<td>67.55 ± 0.31</td>
<td>0.0811 ± 0.0024</td>
</tr>
<tr>
<td>Oracle (Ours but with known CMs)</td>
<td>83.29 ± 0.11</td>
<td>0.0238 ± 0.0005</td>
<td>78.86 ± 0.14</td>
<td>0.0415 ± 0.0017</td>
</tr>
</tbody>
</table>

### Table 2: Comparison of segmentation accuracy and error of CM estimation for different methods with one label per image (mean ± standard deviation). We note that ‘Naive CNN’ is trained on randomly selected annotations for each image.

<table>
<thead>
<tr>
<th>Models</th>
<th>MNIST DICE (%)</th>
<th>MNIST CM estimation</th>
<th>MS lesion DICE (%)</th>
<th>MS lesion CM estimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naive CNN</td>
<td>32.79 ± 1.13</td>
<td>n/a</td>
<td>27.41 ± 1.45</td>
<td>n/a</td>
</tr>
<tr>
<td>STAPLE [9]</td>
<td>54.07 ± 0.68</td>
<td>0.2617 ± 0.00064</td>
<td>35.74 ± 0.84</td>
<td>0.2833 ± 0.0081</td>
</tr>
<tr>
<td>Spatial STAPLE [14]</td>
<td>56.73 ± 0.53</td>
<td>0.2384 ± 0.0061</td>
<td>38.21 ± 0.71</td>
<td>0.2591 ± 0.0074</td>
</tr>
<tr>
<td>Ours with Global CMs</td>
<td>59.01 ± 0.65</td>
<td>0.1953 ± 0.0041</td>
<td>40.32 ± 0.68</td>
<td>0.1974 ± 0.0063</td>
</tr>
<tr>
<td>Ours without Trace</td>
<td>74.48 ± 0.37</td>
<td>0.1538 ± 0.0029</td>
<td>54.76 ± 0.66</td>
<td>0.1745 ± 0.0044</td>
</tr>
<tr>
<td>Ours</td>
<td>76.48 ± 0.25</td>
<td>0.1329 ± 0.0012</td>
<td>56.43 ± 0.47</td>
<td>0.1542 ± 0.0023</td>
</tr>
</tbody>
</table>

### Table 3: Comparison of Generalised Energy Distance on different datasets (mean ± standard deviation). The distance metric used here is Dice.

<table>
<thead>
<tr>
<th>Models</th>
<th>MNIST</th>
<th>MS</th>
<th>BraTS</th>
<th>LIDC-IDRI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probabilistic U-net</td>
<td>1.46 ± 0.04</td>
<td>1.91 ± 0.03</td>
<td>3.23 ± 0.07</td>
<td>1.97 ± 0.03</td>
</tr>
<tr>
<td>Ours</td>
<td>1.24 ± 0.02</td>
<td>1.67 ± 0.03</td>
<td>3.14 ± 0.05</td>
<td>1.87 ± 0.04</td>
</tr>
</tbody>
</table>

### 4.2 BraTS Dataset and LIDC-IDRI Dataset

We also evaluate our model on a multi-class segmentation task, using all of the 259 high grade glioma (HGG) cases in training data from 2019 multi-modal Brain Tumour Segmentation Challenge (BraTS). We extract each slice as 2D images and split them at case-wise to have, 1600 images for training, 300 for validation and 500 for testing. Pre-processing includes: concatenation of all of available modalities;
centre cropping to 192 x 192; normalisation for each case at each modality. To create synthetic noisy labels in multi-class scenario, we first choose a target class and then apply morphological operations on the provided GT mask to create 4 synthetic noisy labels at different patterns, namely, over-segmentation, under-segmentation, wrong segmentation and good segmentation. The details of noisy label simulation are in Appendix A.3.

Lastly, we use the LIDC-IDRI dataset to evaluate our method in the scenario where multiple labels are acquired from different clinical experts. The dataset contains 1018 lung CT scans from 1010 lung patients with manual lesion segmentations from four experts. For each scan, 4 radiologists provided annotation masks for lesions that they independently detected and considered to be abnormal. For our experiments, we use the same method in [24] to pre-process all scans. We split the dataset at case-wise into a training (722 patients), validation (144 patients) and testing (144 patients). We then resampled the CT scans to $1mm \times 1mm$ in-plane resolution. We also centre cropped 2D images ($180 \times 180$ pixels) around lesion positions, in order to focus on the annotated lesions. The lesion positions are those where at least one of the experts segmented a lesion. We hold 5000 images in the training set, 1000 images in the validation set and 1000 images in the test set. Since the dataset does not provide a single curated ground-truth for each image, we created a “gold standard” by aggregating the labels via STAPLE [14], a recent variant of the STAPLE framework employed in the creation of public medical
image segmentation datasets e.g., ISLES [10], MSSeg [11], Gleason’19 [12] datasets. We further note that, as before, we assume labels are only available to the model during training, but not at test time, thus label aggregation methods cannot be applied on the test examples.

On both BraTS and LIDC-IDRI datasets, our proposed model achieves a higher dice similarity coefficient than STAPLE and Spatial STAPLE on both of the dense labels and single label scenarios (shown in Table 4 and Table 5 in Appendix A.3). In addition, our model (with trace) outperforms STAPLE in terms of CM estimation by a large margin at 14.4% on BraTS. In Fig. 6, we visualized the segmentation results on BraTS and the corresponding annotators’ predictions. Fig. 7 presents three examples of the segmentation results and the corresponding four annotator contours, as well as the consensus. As shown in both figures, our model successfully predicts the both the segmentation of lesions and the variations of each annotator in different cases. We also measure the inter-reader consensus levels by computing the IoU of multiple annotations, and compare the segmentation performance in three subgroups of different consensus levels (low, medium and high). Results are shown in Fig. 14 and Fig. 15 in Appendix A.3.

Additionally, as shown in Table 3, our model consistently outperforms Probabilistic U-Net on generalized energy distance across the four test different datasets, indicating our method can better capture the inter-annotator variations than the baseline Probabilistic U-Net. This result shows that the information about which labels are acquired from whom is useful in modelling the variability in the observed segmentation labels.

5 Conclusion

We introduced the first learning method based on CNNs for simultaneously recovering the label noise of multiple annotators and the GT label distribution for supervised segmentation problems. We demonstrated this method on real-world datasets with synthetic annotations and real-world annotations. Our method is capable of estimating individual annotators and thereby improving robustness against label noise. Experiments have shown our model achieves considerable improvement over the traditional label fusion approaches including averaging, the majority vote and the widely used STAPLE framework and spatially varying versions, in terms of both segmentation accuracy and the quality of CM estimation.

In the future, we plan to accommodate meta-information of annotators (e.g., number of years of experience), and non-image data (e.g., genetics) that may influence the pattern of the underlying segmentation label such as lesion appearance, in our framework. We are also interested in assessing the utility of our approach in downstream applications. Of particular interest is the design of active data collection schemes where the segmentation model is used to select which samples to annotate (“active learning”), and the annotator models are used to decide which experts to label them (“active labelling”) [35]. Another exciting avenue of applications is education of inexperienced annotators; the estimated spatial characteristics of segmentation mistakes provide further insights into their annotation behaviours, which they may benefit from in improving their annotation quality.

Acknowledgement

We would like to thank Swami Sankaranarayanan and Ardavan Saeedi at Butterfly Network for their feedback and initial discussions. Mou-Cheng is supported by GSK funding (BIDS3000034123) via UCL EPSRC CDT in i4health and UCL Engineering Dean’s Prize. We are also grateful for EPSRC grants EP/R006032/1, EP/M020533/1, CRUK/EPSRC grant NS/A000069/1, and the NIHR UCLH Biomedical Research Centre, which support this work.

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Supplementary Material: 
Disentangling Human Error from Ground Truth in 
Segmentation of Medical Images

A  Additional results

A.1  Annotation Simulation Details

We generate synthetic annotations from an assumed GT on MNIST, MS lesion and BraTS datasets, to generate efficacy of the approach in an idealised situation where the GT is known. We simulate a group of 5 annotators of disparate characteristics by performing morphological transformations (e.g., thinning, thickening, fractures, etc) on the ground-truth (GT) segmentation labels, using Morpho-MNIST software [19]. In particular, the first annotator provides faithful segmentation (“good-segmentation”) with approximate GT, the second tends over-segment (“over-segmentation”), the third tends to under-segment (“under-segmentation”), the fourth is prone to the combination of small fractures and over-segmentation (“wrong-segmentation”) and the fifth always annotates everything as the background (“blank-segmentation”). To create synthetic noisy labels in multi-class scenario, we first choose a target class and then apply morphological operations on the provided GT mask to create 4 synthetic noisy labels at different patterns, namely, over-segmentation, under-segmentation, wrong segmentation and good segmentation. We create training data by deriving labels from the simulated annotators. We also experimented with varying the levels of morphological operations on MNIST and MS lesion datasets, to test the robustness of our methods to varying degrees of annotation noise.

A.2  Additional Qualitative Results on MNIST and MS Dataset

Here we provide additional qualitative comparison of segmentation results and CM visualization results on MNIST and MS datasets. We examine the ability of our method to learn the CMs of annotators and the true label distribution on single label per image. Fig. 7 and Fig. 9 show the segmentation results on MNIST dataset on single label per image. Our model achieved a higher dice similarity coefficient than STAPLE and Spatial STAPLE, even prominently, our model outperformed STAPLE and Spatial STAPLE without or with trace norm, in terms of CM estimation. Fig. 8 and Fig. 10 illustrate our model on single label still can capture the patterns of mistakes.

Figure 7: Visualisation of segmentation labels on MNIST dataset for single label per image: (a) GT and simulated annotator’s segmentations (Annotator 1 - 5); (b) the predictions from the supervised models.
Figure 8: Visualisation of estimated true labels and confusion matrices for single label per image on MNIST datasets (Best viewed in colour: white is the true positive, green is the false negative, red is the false positive and black is the true negative).

Figure 9: Visualisation of segmentation labels on MS lesion dataset for single label per image: (a) GT and simulated annotator’s segmentations (Annotator 1 - 5); (b) the predictions from the supervised models.

Figure 10: Visualisation of estimated true labels and confusion matrices for single label per image on MS lesion datasets (Best viewed in colour: white is the true positive, green is the false negative, red is the false positive and black is the true negative).
A.3 Quantitative and Extra Qualitative Results on BraTS and LIDC-IDRI

Here we provide the quantitative comparison of our method and other baselines on BraTS and LIDC-IDRI datasets, which have been precluded from the main text due to the space limit (see Table 4 and Table 5). We also provide additional qualitative examples (see Fig. 11, 12, 13) on both datasets. Lastly, we compare the segmentation performance on 3 different subgroups of LIDC-IDRI with varying levels of inter-reader variability; Fig. 14 illustrates our method attains consistent improvement over the baselines in all cases, indicating its ability to segment more robustly even the hard examples where the experts in reality have disagreed to a large extent.

BraTS 2019 is a multi-class segmentation dataset, containing 259 cases with high grade (HG) and 76 cases with low grade (LG) glioma (a type of brain tumour). For each case, four MRI modalities are available, FLAIR, T1, T1-contrast and T2. The datasets are pre-processed by the organizers and co-registered to the same anatomical template, interpolated to the same resolution (1 mm³) and skull-stripped. We centre cropped 2D images (192 × 192 pixels) and hold 1600 2D images for training, 300 images for validation, 500 images for testing, we apply Gaussian normalization on each case of each modality, only one label available per image (mean centers). The “ground truth” labels in the experiments are generated by aggregating the variations of each annotator in different cases. To demonstrate the performance on a dataset with real-world annotations, we have also evaluated our model on LIDC-IDRI. The “ground truth” labels in the experiments are generated by aggregating the multiple labels via Spatial STAPLE [14] as used in the curation of existing public datasets e.g., ISLES [10], MSSeg [11], Gleason’19 [12]. Fig. 13 presents several examples of segmentation results from different methods. We also present several example results on different methods in Fig. 12.

On both BraTS and LIDC-IDRI dataset, our proposed model consistently achieves a higher dice similarity coefficient than STAPLE on both of the dense labels and single label scenarios (shown in Table 4 and Table 5). In addition, our model (with trace) outperforms STAPLE in terms of CM estimation by a large margin at 14.4% on BraTS. In Fig. 11 we visualized the segmentation results on BraTS and the corresponding annotators’ predictions. Fig. 12 presents four examples of the segmentation results and the corresponding annotators’ predictions, as well as the baseline methods. As shown in both figures, our model successfully predicts the both the segmentation of lesions and the variations of each annotator in different cases.

<table>
<thead>
<tr>
<th>Models</th>
<th>BraTS DICE (%)</th>
<th>BraTS CM estimation</th>
<th>LIDC-IDRI DICE (%)</th>
<th>LIDC-IDRI CM estimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naive CNN on mean labels</td>
<td>29.42 ± 0.58</td>
<td>56.72 ± 0.61</td>
<td>58.64 ± 0.47</td>
<td>n/a</td>
</tr>
<tr>
<td>Naive CNN on mode labels</td>
<td>34.12 ± 0.45</td>
<td>55.64 ± 0.47</td>
<td>61.26 ± 0.69</td>
<td>n/a</td>
</tr>
<tr>
<td>Probabilistic U-net [25]</td>
<td>40.53 ± 0.75</td>
<td>54.57 ± 0.87</td>
<td>69.34 ± 0.58</td>
<td>0.0832 ± 0.0043</td>
</tr>
<tr>
<td>STAPLE [9]</td>
<td>46.73 ± 0.17</td>
<td>0.2147 ± 0.0103</td>
<td>70.92 ± 0.18</td>
<td>0.0746 ± 0.0057</td>
</tr>
<tr>
<td>Spatial STAPLE [14]</td>
<td>47.31 ± 0.21</td>
<td>0.1871 ± 0.0094</td>
<td>70.94 ± 0.19</td>
<td>0.1386 ± 0.0052</td>
</tr>
<tr>
<td>Ours with Global CMs</td>
<td>47.33 ± 0.28</td>
<td>0.1673 ± 0.1012</td>
<td>71.25 ± 0.12</td>
<td>0.0482 ± 0.0038</td>
</tr>
<tr>
<td>Ours without Trace</td>
<td>49.03 ± 0.34</td>
<td>0.1569 ± 0.0072</td>
<td>71.25 ± 0.12</td>
<td>0.0482 ± 0.0038</td>
</tr>
<tr>
<td>Ours</td>
<td>53.47 ± 0.24</td>
<td>0.1185 ± 0.0056</td>
<td>74.12 ± 0.19</td>
<td>0.0451 ± 0.0025</td>
</tr>
<tr>
<td>Oracle (Ours but with known CMs)</td>
<td>67.13 ± 0.14</td>
<td>0.0843 ± 0.0029</td>
<td>79.41 ± 0.17</td>
<td>0.0381 ± 0.0021</td>
</tr>
</tbody>
</table>

Table 4: Comparison of segmentation accuracy and error of CM estimation for different methods trained with dense labels (mean ± standard deviation). The best results are shown in bold. Note that we count out the Oracle from the model ranking as it forms a theoretical upper-bound on the performance where true labels are known on the training data.

<table>
<thead>
<tr>
<th>Models</th>
<th>BraTS DICE (%)</th>
<th>BraTS CM estimation</th>
<th>LIDC-IDRI DICE (%)</th>
<th>LIDC-IDRI CM estimation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naive CNN on mean &amp; mode labels</td>
<td>36.12 ± 0.93</td>
<td>48.36 ± 0.79</td>
<td>48.36 ± 0.79</td>
<td>n/a</td>
</tr>
<tr>
<td>STAPLE [9]</td>
<td>38.74 ± 0.85</td>
<td>0.2956 ± 0.1047</td>
<td>57.32 ± 0.87</td>
<td>0.1715 ± 0.0134</td>
</tr>
<tr>
<td>Spatial STAPLE [14]</td>
<td>41.59 ± 0.74</td>
<td>0.2543 ± 0.0867</td>
<td>62.35 ± 0.64</td>
<td>0.1419 ± 0.0207</td>
</tr>
<tr>
<td>Ours with Global CMs</td>
<td>41.76 ± 0.71</td>
<td>0.2419 ± 0.0829</td>
<td>63.25 ± 0.66</td>
<td>0.1382 ± 0.0175</td>
</tr>
<tr>
<td>Ours without Trace</td>
<td>43.74 ± 0.49</td>
<td>0.1825 ± 0.0724</td>
<td>66.95 ± 0.51</td>
<td>0.0921 ± 0.0167</td>
</tr>
<tr>
<td>Ours</td>
<td>46.21 ± 0.28</td>
<td>0.1576 ± 0.0487</td>
<td>68.12 ± 0.48</td>
<td>0.0587 ± 0.0098</td>
</tr>
</tbody>
</table>

Table 5: Comparison of segmentation accuracy and error of CM estimation for different methods trained with only one label available per image (mean ± standard deviation). The best results are shown in bold.
Figure 11: The final segmentation of our model on BraTS and each annotator network predictions visualization. (Best viewed in colour: the target label is green.)

Figure 12: Visualisation of segmentation labels on BraTS dataset: (a) GT and simulated annotator’s segmentations (Annotator 1 - 5); (b) the predictions from the supervised models.

Figure 13: Visualisation of segmentation labels on LIDC-IDRI dataset: (a) GT and simulated annotator’s segmentations (Annotator 1 - 5); (b) the predictions from the supervised models.)
Figure 14: The consensus level amongst the estimated annotators is plotted against the ground truth on LIDC-IDRI dataset. The strong positive linear correlation shows that the variation in the inter-reader variability on different input examples (e.g., some examples are more ambiguous than others) is captured well. We do note, however, that the inter-reader variation seems more under-estimated for “easy” (i.e., higher consensus) samples.

Figure 15: Segmentation performance on 3 different subgroups of the LIDC-IDRI dataset with varying levels of inter-reader agreement. Our method shows consistent improvement over the baselines and the competing methods in all groups, showing its enhanced ability to segment challenging examples (i.e., low-consensus cases).
A.4 Low-rank Approximation

Here we show our preliminary results on the employed low-rank approximation of confusion matrices for BraTS dataset, precluded in the main text. Table 6 compares the performance of our method with the default implementation and the one with rank-1 approximation. We see that the low-rank approximation can halve the number of parameters in CMs and the number of floating-point-operations (FLOPs) in computing the annotator prediction while reasonably retaining the performance on both segmentation and CM estimation. We note, however, the practical gain of this approximation in this task is limited since the number of classes is limited to 4 as indicated by the marginal reduction in the overall GPU usage for one example. We expect the gain to increase when the number of classes is larger as shown in Fig. 16.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Dice</th>
<th>CM estimation</th>
<th>GPU Memory</th>
<th>No. Parameters</th>
<th>FLOPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>53.47 ± 0.24</td>
<td>0.1185 ± 0.0056</td>
<td>2.68GB</td>
<td>589824</td>
<td>1032192</td>
</tr>
<tr>
<td>rank 1</td>
<td>50.56 ± 2.00</td>
<td>0.1925 ± 0.0314</td>
<td>2.57GB</td>
<td>294912</td>
<td>405504</td>
</tr>
</tbody>
</table>

Table 6: Comparison between the default implementation and low-rank (=1) approximation on BraTS. GPU memory consumption is estimated for the case with batch size = 1. Both the total number of variables in the confusion matrices, and the number of FLOPs required in computing the annotator predictions.

Lastly, we also describe the details of the devised low-rank approximation. Analogous to Chandra and Kokkinos’s work [40] where they employed a similar approximation for estimating the pairwise terms in densely connected CRF, we parametrise the spatial CM, \( \hat{A}_{\phi}(x) = \mathbf{B}_{1,\phi}^{(r)}(x) \cdot \mathbf{B}_{2,\phi}^{(r)}(x) \) as a product of two smaller rectangular matrices \( \mathbf{B}_{1,\phi}^{(r)} \) and \( \mathbf{B}_{2,\phi}^{(r)} \) of size \( W \times H \times l \times l \) where \( l << L \). In this case, the annotator network outputs \( \mathbf{B}_{1,\phi}^{(r)} \) and \( \mathbf{B}_{2,\phi}^{(r)} \) for each annotator in lieu of the full CM. Two separate rectangular matrices are used here since the confusion matrices are not necessarily symmetric. Such low-rank approximation reduces the total number of variables to \( 2WHHLl \) from \( WHL^2 \) and the number of floating-point operations (FLOPs) to \( WH(4L(l−0.25)−l) \) from \( WH(2L−1)L \). Fig. 16 shows that the time and space complexity of the default method grow quadratically in the number of classes while the low-rank approximations have linear growth.

Figure 16: Comparison of time and space complexity between the default implementation and the low-rank counterparts. (a) compares the number of parameters in the confusion matrices while (b) shows the number of FLOPs required to compute the annotator predictions (the product between the confusion matrices and the estimated true segmentation probabilities).
B Implementation details

Our method is implemented in Pytorch 1.0[41]. Our network is based on a 4 down-sampling stages 2D U-net[42], the channel numbers for each encoders are 32, 64, 128, 256, we also replaced the batch normalisation layers with instance normalisation. Our segmentation network and annotator network share the same parameters apart from the last layer in the decoder of U-net, essentially, the overall architecture is implemented as an U-net with multiple output last layers: one for prediction of true segmentation; others for predictions of noisy segmentation respectively. For segmentation network, the output of the last layer has c channels where c is the number of classes. On the other hand, for annotator network, by default, the output of the last layer has L × L number of channels for estimating confusion matrices at each spatial location; when low-rank approximation is used, the output of the last layer has 2 × L × L number of channels. The Probabilistic U-net implementation is adopted from [https://github.com/stefanknegt/Probabilistic-Unet-Pytorch](https://github.com/stefanknegt/Probabilistic-Unet-Pytorch) for fair comparison, we adjusted the number of the channels and the depth of the U-net backbone in Probabilistic U-net to match with our networks. All of the models were trained on a NVIDIA RTX 208 for at least 3 times with different random initialisations to compute the mean performance and its standard deviation. The Adam[43] optimiser was used in all experiments with the default hyper-parameter settings.

We also provide all of the hyper-parameters of the experiments for each data set in Table 7. We also kept the training details the same between the baselines and our method.

<table>
<thead>
<tr>
<th>Data set</th>
<th>Learning Rate</th>
<th>Epoch</th>
<th>Batch Size</th>
<th>Augmentation</th>
<th>weight for regularisation (( \lambda ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNIST</td>
<td>1e-4</td>
<td>60</td>
<td>2</td>
<td>Random flip</td>
<td>0.7</td>
</tr>
<tr>
<td>MS</td>
<td>1e-4</td>
<td>55</td>
<td>2</td>
<td>Random flip</td>
<td>0.7</td>
</tr>
<tr>
<td>BraTS</td>
<td>1e-4</td>
<td>60</td>
<td>8</td>
<td>Random flip</td>
<td>1.5</td>
</tr>
<tr>
<td>LIDC</td>
<td>1e-4</td>
<td>75</td>
<td>4</td>
<td>Random flip</td>
<td>0.9</td>
</tr>
</tbody>
</table>

Table 7: Hyper-parameters used for respective datasets.

B.1 Pytorch implementation of loss function

The following is the Pytorch implementation of the loss function in eq.(4). We also intend to clean up the whole codebase and release in the final version.

```
import torch
import torch.nn as nn

def loss_function(p, cms, ts, alpha):
    """
    Args:
        p (torch.tensor): unnormalised probabilities from the segmentation network
        of size (batch, num classes, height, width)
        cms (list of torch.tensors): a list of estimated unnormalised (but positive)
        confusion matrices from the annotator network, each with size
        (batch, num classes, num classes, height, width)
        ts (list of torch.tensors): a list of segmentation labels from noisy annotators,
        each with size (batch, num classes, height, width)
        alpha (float): weight for the trace regularisation
    """
    main_loss = 0.0
    regularisation = 0.0
    b, c, h, w = p.size() # b: batch size; c: class number, h: height, w: width
    p = nn.Softmax(dim=1)(p)

    # reshape p: [b, c, h, w] => [b*h*w, c, 1]
    p = p.view(b, c, h, w).permute(0, 2, 1).contiguous()
    p = p.view(b*h*w, c, 1)

    # iterate over the confusion matrices & noisy labels from different annotators
    for j, (cm, t) in enumerate(zip(cms, ts)):
        # cm: confusion matrix of noisy annotator j
        # t: label for noisy segmentation of noisy annotator j
        # reshape cm: [b, c, c, h, w] => [b*h*w, c, c]
        cm = cm.view(b, c, c, h, w).permute(0, 2, 1, 3, 4).contiguous()
        cm = cm.view(b*h*w, c, c)
        cm = cm / cm.sum(1, keepdim=True) # normalise the confusion matrix along columns
        # compute the estimated annotator’s noisy segmentation probability
        p_n = torch.bmm(cm, p).view(b*h*w, c)
        # reshape p_n: [b*h*w, c, 1] => [b, c, h, w]
        p_n = p_n.view(b*h*w, c, 1).permute(0, 2, 1).contiguous().view(b, c, h, w)
        # calculate the pixelwise cross entropy loss
        main_loss += nn.CrossEntropyLoss(reduction='mean')(p_n, t.view(b, h, w).long())

    # calculate the mean trace
    regularisation = torch.trace(torch.sum(cm, dim=0)).sum() / (b*h*w)

    return main_loss + regularisation
```
C Proof of Theorem 1

We first show a specific case of Theorem 1 when there is only a single annotator, and subsequently extend it to the scenario with multiple annotators. Without loss of generality, we show the result for an arbitrary choice of a pixel in a given input image $x \in \mathbb{R}^{W \times H \times C}$. Specifically, let us denote the estimated confusion matrix (CM) of the annotator at the $(i,j)^{th}$ pixel by $\hat{A} := [\hat{A}_{ij}(x)]_{ij} \in [0,1]^{L \times L}$, and suppose the true class of this pixel is $k \in [1,...,L]$ i.e., $p(x) = e_k$ where $e_k$ denotes the $k^{th}$ elementary basis. Let $\hat{p}_\theta(x)$ denote the $L$-dimensional estimated label distribution at the corresponding pixel (instead of over all the whole image).

Lemma 1. If the annotator’s segmentation probability is fully captured by the model for the $(i,j)^{th}$ pixel in image $x$ i.e., $\hat{A} \cdot \hat{p}_\theta(x) = A \cdot p(x)$, and both $A, \hat{A}$ satisfy that $a_{kk} > a_{kj}$ for $j \neq k$ and $\hat{a}_{ii} > \hat{a}_{ij}$ for all $i,j$ such that $j \neq i$, then $\text{tr}(A)$ is minimised when $A = \hat{A}$. Furthermore, if $\text{tr}(A) = \text{tr}(\hat{A})$, then the true label is fully recovererd i.e., $\hat{p}_\theta(x) = p(x)$ and the $k^{th}$ column in $\hat{A}, A$ are the same.

Proof. We first show that the $k^{th}$ diagonal element in $A$ is smaller than or equal to its estimate in $\hat{A}$.

Since $p(x) = e_k$ is a one-hot vector, $A \cdot p(x) = A \cdot \hat{p}_\theta(x)$ holds and $a_{kk} > \hat{a}_{kk}$ holds and thus we have $\hat{a}_{kk} < a_{kk}$. It therefore follows that when $\hat{A} = A$ holds, the trace of $\text{tr}(\hat{A})$ is the smallest. Now, we show that when this holds i.e., $\text{tr}(A) = \text{tr}(\hat{A})$, then the $k^{th}$ columns of the two matrices match up.

By way of contradiction, let us assume that there exists a class $k' \neq k$ for which the estimated label probability is non-zero i.e., $\hat{p}_{k'} := [\hat{p}_\theta(x)]_{k'} > 0$. This implies that $1 - \hat{p}_k > 0$. From eq. (6), if the trace of $A$ and $\hat{A}$ are the same, then $a_{kk} = \hat{a}_{kk}$ also holds and thus we have $\hat{a}_{kk} = \sum_j \hat{a}_{kj} \hat{p}_j$. By rearranging this equality and dividing both sides by $1 - \hat{p}_k$, we obtain $\hat{a}_{kk} = \sum_{j \neq k} \hat{p}_j (1 - \hat{p}_k)^{-1} \hat{a}_{kj}$. Now, as we have $\hat{a}_{kk} > \hat{a}_{kj} j \neq k$, it follows that

$$\hat{a}_{kk} < \hat{a}_{kk} \sum_{j \neq k} \hat{p}_j (1 - \hat{p}_k)^{-1} \hat{a}_{kk}$$

which is false. Therefore, the trace quality implies $\hat{p}_k = 1$ and thus from $\hat{A} \cdot \hat{p}_\theta(x) = A \cdot p(x)$, we conclude that the $k^{th}$ columns of $A$ and $\hat{A}$ are the same.

We note that the equivalent result for the expectation of the annotator’s CM over the data population was provided in [44] and [28]. The main difference is, as described in the main text, that we show a slightly weaker version of their result in a sample-specific scenario.

Now, we show that the main theorem follows naturally from the above lemma. As a reminder, we recite the theorem below.

\[\text{tr}(A) = \sum_{i,j} a_{ij} = \sum_k a_{kk} \leq \sum_k \hat{a}_{kk} = \text{tr}(\hat{A}).\]
Theorem 1. For the $(i, j)^{th}$ pixel in a given image $x$, we define the mean confusion matrix (CM) $\hat{A}^* := \sum_{r=1}^{R} \pi_r \hat{A}^{(r)}$ and its estimate $\hat{A} := \sum_{r=1}^{R} \pi_r \hat{A}^{(r)}$ where $\pi_r \in [0, 1]$ is the probability that the annotator $r$ labels image $x$. If the annotator's segmentation probabilities are perfectly modelled by the model for the given image i.e., $\hat{A}^{(r)} \hat{p}_\theta(x) = A^{(r)} p(x) \forall r = 1, \ldots, R$, and the average true confusion matrix $A^*$ at a given pixel and its estimate $\hat{A}^*$ satisfy that $a^*_{kk} > a^*_{kj}$ for $j \neq k$ and $\hat{a}^*_{ii} > \hat{a}^*_{ij}$ for all $i, j$ such that $j \neq i$, then $A^{(1)}, \ldots, A^{(R)} = \arg\min_{\hat{A}^{(1)}, \ldots, \hat{A}^{(R)}} \left[ \text{tr}(\hat{A}^*) \right]$ and such solutions are unique in the $k^{th}$ columns where $k$ is the correct pixel class.

Proof. A direct application of Lemma 1 shows firstly that $\text{tr}(\hat{A}^*)$ is minimised when $\hat{A}^{(r)} = A^{(r)}$ for all $r = 1, \ldots, R$ (since that ensures $A^* = \hat{A}^*$). Secondly, it implies that minimising $\text{tr}(\hat{A}^*)$ yields $\hat{p}_\theta(x) = p(x)$. Because we assume that annotators’ noisy labels are correctly modelled i.e., $\hat{A}^{(r)} \hat{p}_\theta(x) = A^{(r)} p(x) \forall r = 1, \ldots, R$, it therefore follows that the $k^{th}$ column in $\hat{A}^{(r)}$ and $A^{(r)}$ are the same. \hfill \Box