Towards Using Count-level Weak Supervision for Crowd Counting

Yinjie Lei\textsuperscript{a}, Yan Liu\textsuperscript{a}, Pingping Zhang\textsuperscript{b}, Lingqiao Liu\textsuperscript{c,*}

\textsuperscript{a}College of Electronics and Information Engineering, Sichuan University, Chengdu, China
\textsuperscript{b}School of Information and Communication Engineering, Dalian University of Technology, Dalian, China
\textsuperscript{c}School of Computer Science, The University of Adelaide, Adelaide, Australia

Abstract

Most existing crowd counting methods require object location-level annotation, i.e., placing a dot at the center of an object. While being simpler than the bounding-box or pixel-level annotation, obtaining this annotation is still labor-intensive and time-consuming especially for images with highly crowded scenes. On the other hand, weaker annotations that only know the total count of objects can be almost effortless in many practical scenarios. Thus, it is desirable to develop a learning method that can effectively train models from count-level annotations. To this end, this paper studies the problem of weakly-supervised crowd counting which learns a model from only a small amount of location-level annotations (fully-supervised) but a large amount of count-level annotations (weakly-supervised). To perform effective training in this scenario, we observe that the direct solution of regressing the integral of density map to the object count is not sufficient and it is beneficial to introduce stronger regularizations on the predicted density map of weakly-annotated images. We devise a simple-yet-effective training strategy, namely Multiple Auxiliary Tasks Training (MATT), to construct regularizes for restricting the freedom of the generated density maps. Through extensive experiments on existing datasets and a newly proposed dataset, we validate the effectiveness of the proposed weakly-supervised method and demonstrate its superior performance over existing solutions.

*Corresponding author

Email addresses: yinjie@scu.edu.cn (Yinjie Lei), yanliu27@stu.scu.edu.cn (Yan Liu), jssxzhp5@mail.dlut.edu.cn (Pingping Zhang), lingqiao.liu@adelaide.edu.au (Lingqiao Liu)
1. Introduction

Crowd counting aims to estimate the number of object-of-interest within an input image [1, 2] or video sequence [3, 4]. The modern solution to the crowd counting problem is based on the idea of “learning to count” [5], that is, building a learnable model to directly or indirectly estimate the count number [6, 7]. To train such a crowd counting model, annotation on the object location is often needed. In the most commonly used annotation protocol, a dot is put on the object center to create a “dot map” to indicate the object location. Then after convolving with a Gaussian kernel, a “dot-map” can covert to a “density map” for model training. Comparing with the bounding box annotation in object detection [8], or the pixel-level annotation in object segmentation [9], the dot-map based location-level annotation seems to be easier to obtain. However, for a crowd scene, the number of objects can be large and in such a scenario collecting the location-level object annotations can become labor-intensive and time-consuming.

On the other hand, the count-level annotation, i.e., the total count of objects, can usually be effortlessly obtained in many practical scenarios. For example, we can take images of the same set of objects with different spatial arrangements or from different viewpoints and the total object count remains the same. Once we know the total count of one image, i.e., “seed image”\(^1\), the total count for the remaining ones are known\(^2\). For the sake of reducing annotation cost, it is desirable to develop methods that can fully leverage the count-level annotation to \textit{train} a crowd counting model.

Despite being cheap to collect, count-level annotation induces weaker supervision signals than the location-level annotation since the latter naturally derives the count-level annotation but not vice versa. In the literature, training a model

\(^1\)The total count of seed image can be obtained by using manually counting. Note that it is common practice to put a dot mark on already counted objects for the convenience of counting. So the location-level annotation for the seed images will be naturally obtained as the byproduct of the counting process.

\(^2\)Note that in this example, we only assume that the camera is movable at the training stage. The learned crowd counter can be applied to the scenario that the camera is fixed. Therefore, the multi-view information or motion information for crowd counting is not always available at the test stage.
by using a large number of images with only count-level annotation has not been systematically studied, and it is still unclear to what extent using the count-level annotation can benefit model training.

To fill this gap, this paper studies how to train a crowd counting model in the weakly-supervised training setting which assumes the availability of a small amount of location-level annotations and a large amount of count-level annotation, as demonstrated in Figure 1. At first glance, training under such weakly-supervised training setting can be easily achieved with a loss function to encourage the integration of the estimated density map being close to the ground-truth total count. However, through our study, we discover that this naive solution is not sufficiently effective since it does not properly constrain the predicted density maps with only count-level annotation, a.k.a, weakly-annotated images. To overcome this drawback, we introduce more loss terms to regularize the predicted density maps. These losses are constructed by adding extra branches and auxiliary training tasks at the training stage. Specifically, we introduce multiple auxiliary prediction branches to produce different but equivalent density maps. Two types of losses are imposed at each branch: (1) the integral of the predicted density map from each branch should be close to the object count. (2) density map estimations from different branches should be consistent. Those auxiliary branches essentially encourage the feature extractor to encode more accurate location information to support diverse density map realizations. Consequently, a better feature extractor and the corresponding crowd counting model can be obtained.

Furthermore, a new dataset is released to verify that if the count information obtained effortlessly can benefit the model training and whether the proposed method is more robust than the naive solution. Such dataset uses the progressive adding/removing strategy to collect a large amount of images with easily obtained total count annotation. We evaluate our method on this newly introduced dataset and the traditional crowd counting datasets. The results demonstrate the advantage of the count-level weakly-supervised training and the superior performance over the baseline methods. The main contributions of this paper can be summarized as follows:

- We identify the count-level weakly-supervised method as an effective way to alleviate the burden of annotations.

- We develop a novel Multiple Auxiliary Tasks Training strategy to achieve better prediction performance.

- We introduce a new dataset that is designed for evaluating the weakly-
Figure 1: (a) Traditional full supervision setting. All images are labeled with location-level annotations. (b) Proposed weak supervision setting. Only a small number of images are annotated with location-level annotations, while most images are annotated with the total count.

supervised crowd counting solutions.

2. Related Works

2.1. Crowd Counting by Detection

Early methods rely on extracting low-level or hand-craft features [10] to obtain global count in a specific scene, e.g., Histogram Oriented Gradients (HOG) [11] and Haar wavelets [12]. Then object detection algorithms apply to crowd counting and approaches based on detecting individual heads or body parts [13] are widely used. Detection-based methods [14] are qualified to sparsely populated regions. Nevertheless, when it comes to some extreme cases, such as low-resolution, heavy occlusion, counting-by-detection are impotent to give an appropriate prediction.

2.2. Crowd Counting by Regression

To handle images with a dense crowd, the feature-regression-based methods [15] are proposed. These approaches learn a mapping function from the feature domain to corresponding counts [5] or density [1]. These methods are relying on the feature extraction mechanism, such as the Gaussian Process [16, 17] and Random Forests regression [18, 19]. In the early years, regressing count value is widely adopted. To make use of spatial information, later works convert this task
to a density map regression problem, and integrating a density map can be used to obtain the final crowd counts.

2.3. Crowd Counting by CNN

Benefited from the deep convolutional neural network [20], counting-by-CNN methods have received much attention. CNN-based methods [21] [22] [23] typically center around density map prediction and crowd count regression leveraging a Fully Convolutional Network (FCN) [24] [25] [26]. Most recent crowd counting methods follow the framework developed in [5], which solves crowd counting problem by regressing to the object density map. The regression framework is more robust than other options such as counting by detection [27] [28], counting by segmentation [29] [30], or directly estimating the count value [16] [31].

Since then, many works have been proposed to modify this framework. For example, the work in [32] proposes a switching network architecture to better handle the multi-scale issue in crowd counting. The context information is exploited in [33] to produce more accurate density maps. The state-of-the-art network architecture [34] in image segmentation is also shown to be useful for crowd counting in [35]. This work is then upgraded by incorporating a two-stream network architecture [36]. Recently, networks with multiple prediction targets, such as predicting density maps with different resolutions [37] or predicting density maps with various smoothness levels [38] are shown to be effective. As shown in [39], creating an ensemble of predictors can also boost the prediction accuracy. Besides, the attention mechanism shows the effectiveness of reducing the estimation error caused by background noise [40] [41]. Incorporating the strength of CNN-based and detection-based solutions to settle the nonuniform distribution of the crowd is also effective [42] [3]. The work in [43] proposes a deep structured scale integration network to handle scale variation. Recently, the spatial information is identified to be effective to solve the density variation problem [44]. Leveraging foreground and background mask information [45] is able to improve the robustness and effectiveness of crowd counting. Besides, a novel Bayesian based loss function [46] is proposed to enhance the supervision reliability for crowd counting. In combination with temporal information, Long Short-Term Memory (LSTM) is widely used in video crowd counting [4] [47].

2.4. Crowd Counting by Low Supervision Methods

However, the above works mainly focus on the crowd counting with the fully-supervised setting, i.e., all images are labeled with location-level annotations.
Recently, some low supervision-based methods (i.e., semi, weakly or even unsupervised) are proposed with the considerations of reducing the annotation burden. Few works sought other solutions to train the crowd counting models under semi-supervised settings [48, 49]. They collect abundant unlabeled crowd images as extra images of a whole location-level annotated crowd counting dataset. Besides, they construct a rank loss function on these unlabeled images to achieve a more accurate prediction. Furthermore, the work in [17] proposes a weakly-supervised solution based on the Gaussian process for crowd density estimation. In their work, all samples are annotated with count-level supervision on the training set. A novel crowd counting solution leveraging sparse features is proposed in [50] to train a crowd counting model under an almost unsupervised manner. In their work, most parameters are trained without any labeled data, and only small part parameters are updated with location-level annotated data. More recently, the use of synthetic images is explored to reduce the burden of labor-intensive annotation [51], which shows the feasibility of transforming synthetic images to authentic ones. Then, the synthetic images are labeled with location-level annotations automatically. Moreover, a GAN-based adaptation method to learn from synthetic images and the corresponding free density maps is proposed in the work [52]. Also, the work [53] constructs a domain transfer based framework transferring synthetic images to realistic images to train a crowd counter without any manual label. Those pseudo labels are produced from a Gaussian-prior Reconstruction.

However, the count-level weakly-supervised crowd counting, i.e., learning a counting model by using count-level supervision, is still not well-explored. This paper identifies its potential value in reducing the annotation workload and proposes a new method to improve the existing methods. At the methodology level, our work is also related to a recently proposed semi-supervised learning method [54] which is primarily developed for Natural Language Processing (NLP) applications. Inspired by the nature of crowd counting, our construction of auxiliary tasks is significantly diverse from that in [54].

3. Methodology

In this section, we first introduce the the traditional location-level fully-supervised crowd counting setting in Subsection 3.1. Then, Subsection 3.2 describes the acquisition of the count-level annotations and the weakly-supervised crowd counting setting addressed in this paper. In Subsection 3.3 we discuss a naive solution to weakly-supervised crowd counting. Later, Subsection 3.4 elaborates the details
of the proposed Multiple Auxiliary Tasks Training method. Last, Subsection 3.5 describes the details of the introduced asymmetry training strategy.

3.1. Location-level Fully-supervised Crowd Counting

As described above, most recent crowd counting methods \cite{33, 55} require labeling a dot on each object-of-interest to provide the location-level annotation. With such full supervision, the crowd counting can be formulated as a density map regression problem. The density map is usually obtained by convolving the location-level annotation with a Gaussian kernel, which is expressed as:

$$D(x) = \sum_{x_p} G\left( \frac{\|x - x_p\|^2}{\sigma^2} \right),$$

(1)

where $x \in \mathbb{R}^2$ denotes the coordinate of a pixel and $x_p$ denotes the $p$-th annotated point. $G\left( \frac{\|x - x_p\|^2}{\sigma^2} \right)$ indicates a Gaussian kernel with $x_p$ as the mean vector and $\sigma^2$ as the empirically chosen variance term. Note that since $\int G\left( \frac{\|x - x_p\|^2}{\sigma^2} \right) dx = 1$, the integral of $D(x)$ equals the total object count. Thus as long as the density map is accurately estimated by the learned model, the object count can be readily obtained by taking the integral of the estimated density map \cite{5}.

The Mean Square Error (MSE) loss is widely used in training a density map predictor, which is formulated as:

$$\mathcal{L}_{MSE} = \sum_{m \in A} \int (F(x|I_m, \lambda) - D_m(x))^2 dx,$$

(2)

where $F(x|I_m, \lambda)$ denotes the density value estimation at point $x$ for the $m$-th image given by the model $\lambda$, which is a deep neural network in our case. For the sake of simplicity, we use $F(x)$ to denote the estimated density map in the following part.

3.2. Count-level Weak Supervision and Problem Formulation

As described in Section 1, collecting location-level annotations can be labor-intensive especially for highly crowd scenes. On the contrary, the total object count can be obtained easily in many practical scenarios. This subsection reviews several methods to obtain such count-level annotation: (1) Taking images of the same set of objects from different viewpoints or shuffling the object arrangement before taking the image again. This method can generate many images with identical object count. Once the total count of one image, i.e., a “seed image”, is known,
Table 1: The notation of variables in this paper.

| Variables | Description |
|-----------|-------------|
| $I^m \in \mathbb{R}^2$ | the image with location-level annotation |
| $I^n \in \mathbb{R}^2$ | the image with count-level annotation |
| $D_m \in \mathbb{R}^2$ | the ground truth density map for $I^m$ |
| $c_n \in \mathbb{R}$ | the ground truth total count for $I^n$ |
| $F_0(x) \in \mathbb{R}^2$ | the predicted density map from primary branch |
| $F_k(x) \in \mathbb{R}^2$ | the predicted density map from the $k$-th auxiliary branch |
| $f_b$ | the feature extractor backbone |
| $g_0$ | the primary branch |
| $g_1, \ldots, g_k$ | the auxiliary branch |
| $\mathcal{L}$ | the loss function of model |

the counts for the remaining images are known. (2) Similar to (1), but each time removing or adding a small amount (which is easy to count) of objects before re-taking the image. This approach can effortlessly generate a sequence of images with diverse object counts. (3) the total number of objects can be found out via other measurements, e.g., derived from the total weight of objects or estimated through other sensors at the offline stage.

Although count-level annotation is cheap to obtain, its supervision signal is weaker in comparison with the traditional location-level supervision. To achieve appropriate performance, this paper considers a semi-supervised alike setting.

**Our setting**: We first assume there is a small set of images $A_F$ with a location-level annotation, where image $I^m$ in $A_F$ is annotated with the ground-truth density map $D_m$. Then we also assume there is a large set of images $A_W$ with a count-level annotation, where image $I^n$ in $A_W$ is annotated with the ground-truth object count $c_n$. In the scenario of taking multiple images of the same set of objects, a small number of location-level annotations can be obtained as a byproduct of counting the objects in the “seed image”, which makes this assumption more realistic in practical applications. For ease of reading, we summarize a set of important notations used in this paper as Table 1.

### 3.3. Naive Solution for Weakly-supervised Crowd Counting

For model training in the weakly-supervised setting, it is straightforward to extend the traditional density map estimation framework by imposing the integral of the estimated density map being close to the ground-truth object count for count-
level annotated images. The overall training objective function for count-level weakly-supervised crowd counting can be written as:

\[
\mathcal{L}_{\text{Base}} = \mathcal{L}_{\text{MSE}} + \alpha \mathcal{L}_{\text{count}} = \\
\sum_{m \in \mathcal{A}_P} \int (F(x) - D_m(x))^2 dx + \alpha \sum_{n \in \mathcal{A}_W} |\int F(x) dx - c_n| \tag{3}
\]

At first glance, this simple solution seems to be sufficient for training the crowd counting network. However, we find that it leads to unsatisfying results in practice. Its major weakness is that the count loss, i.e., the second term of Eq.3 holds a very weak constraint on the generated density map. The network can easily achieve low count-loss by producing less desirable density map which does not encode the accurate object locations and results in poor generalization performance.

3.4. Multiple Auxiliary Tasks Training (MATT)

To overcome the limitation of the naive solution described in Subsection 3.3, we introduce more regularization terms to restrict the freedom of the estimated density maps on the weakly-supervised images. Our idea is to construct multiple auxiliary branches in addition to the primary branch which produces the density map used during the test stage. Both the primary branch and the auxiliary branches generate density maps. Those density maps are supposed to be diverse but equivalent, that is, all the density maps could be derived from the same dot-map (i.e., location-level annotation) but with different smoothness levels.

To this end, we introduce auxiliary tasks in the form of auxiliary losses to each branch. Specifically, our losses reflect two requirements: (1) The integral of the predicted density map should be close to the ground-truth object count. (2) The predicted density maps from an auxiliary branch should be consistent with the predicted density map from the primary branch. Rather than directly minimizing the discrepancy of the predicted density maps between primary and auxiliary branches, we introduce an additional step to convolve the prediction from each auxiliary branch with a different predefined Gaussian kernel, and require convolution result to be close to the density map generated from the primary branch. The introduction of this extra convolution operation avoids setting the identical prediction target for each auxiliary branch. It can prevent the auxiliary branch from collapsing into the identical regressor as the primary branch. The scheme of our strategy is illustrated in Figure 2. Formally, the whole loss function of our method can be written as:
Figure 2: Overview of the proposed method. For location-level annotated images, we require the predicted density map close to ground-truth. The proposed method also generates multiple auxiliary branches. All branches share a same feature extractor. Once training is done, the auxiliary branches will be discarded and only the feature extractor and the primary branch will be used during testing phase.

\[
\mathcal{L}_{\text{aux}} = \beta_1 \sum_k \int ((F_k \ast h_k)(x) - F_0(x))^2 dx + \beta_2 \sum_k \left| \int F_k(x) dx - c_n \right| \quad k \in \{1, \cdots, K\},
\]

where \(K\) is the total number of auxiliary branches, \(h_k\) is a predefined convolution kernel for the \(k\)-th auxiliary branch. In our implementation, we constructed those convolution kernels by using a Gaussian function with relatively low variance (\(\sigma = 1\)) and different kernel sizes, e.g., \(3 \times 3, 5 \times 5, 3 \times 5\) and \(5 \times 3\) for \(h_1\) to \(h_4\), respectively. Note that the low variance Gaussian function will have significant values outside the kernel boundaries, so each \(h_k\) is essentially a truncated Gaussian kernel. We normalize the values inside a kernel to make their integral equal to 1. This normalization ensures that the ground-truth total count of each branch is equal to the total count of the main branch. \(F_k\) is the predicted density map from the \(k\)-th auxiliary branch \(g_k\). \(F_0(x)\) is the density map estimated from the primary branch \(g_0\). All the branches share the same feature extractor \(f_b\). Our method can be intuitively understood as follows: a crowd counting network can be decomposed into a feature extractor and a density map regressor. The feature extractor produces
Algorithm 1: Multiple auxiliary task training.

**Input:** Current mini-batch $B = \{I^m, D_m\} \cup \{I^n, c_n\}$, feature extractor backbone $f_b$, primary branch $g_0$, and auxiliary branches $\{g_k\}$.

**Output:** Updated $f_b$, $g_0$ and $\{g_k\}$.

1. for $s$ in $B$ do
   2. if $s$ is labeled with the location-level annotations (density map) $D_m$ then
      3. Use $\mathcal{L}_{MSE} = \int (F_0(x) - D_m(x))^2 dx$ and back-propagate gradients to $f_b$ and $g_0$
   4. else
      5. $s$ is labeled with count-level annotations (total count) $c_n$, calculate the density map estimation $F_0$ from the primary branch
      6. Use $\mathcal{L}_{count} = \alpha \int |F_0(x)dx - c_n|$ and update $f_b$ and $g_0$.
      7. Frozen the parameters in $F_0$ and use $\mathcal{L}_{aux}$ in Eq. 4 to update $f_b$ and $\{g_k\}$.

features that implicitly encode the object location information and the density map regressor converts those features into a realization of density map (recall that the density map is derived from the location annotation and it is not unique). Our method essentially requires the extracted features to support multiple realizations of density maps and their relationships. These requirements can enforce the feature extractor to encode location information more accurately since by doing so the features can be easily converted to the different realization of density maps.

3.5. Asymmetry Training

Directly training the model with the loss in Eq. 4 can result in less satisfying results. The reason is that the primary branch and the auxiliary branches can co-adapt with each other to produce low consistency loss (i.e., the first term in Eq. 4). To solve this issue, we devise an asymmetry training strategy that ensures the training signal of the primary branch only comes from the credible sources, i.e. the ground-truth density map from fully-supervised data or the ground-truth count from weakly-supervised data. In other words, when optimizing Eq. 4, the parameters of the primary branch is fixed due to predicted density maps in other branches are not very reliable. $F_0(x)$ is treated as a constant in Eq. 4, which means the gradient will not back-propagate through the primary branch $g_0$. 

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This treatment essentially imposes such an *asymmetry learning strategy*: the auxiliary branches will learn from the primary branch but not vice versa. This is because we want the auxiliary tasks only to assist training the feature extractor but not affecting the primary task training. We postulate that the density map regressor is sensitive to the input training signal, but the feature extractor is insensitive to it. Feature extractor training is more robust to the imprecise training signal since its output can be further adapted by the regressor. On this basis, the asymmetry training avoids the gradient of the auxiliary branches from flowing into the primary branch. The overall auxiliary training objective function for count-level weakly-supervised crowd counting in our method can be formulated as:

\[
\mathcal{L}_{MATT} = \mathcal{L}_{MSE} + \alpha \mathcal{L}_{count} + \mathcal{L}_{aux} = \\
\sum_{m \in A_F} \int (F_0(x) - D_m(x))^2 dx + \\
\alpha \sum_{n \in A_U} |\int F_0(x) dx - c_n| + \\
\beta_1 \sum_{k} \int ((F_k \ast h_k)(x) - F_0(x))^2 dx + \\
\beta_2 \sum_{k} |\int F_k(x) dx - c_n| \quad k \in \{1, \cdots, K\}. \quad (5)
\]

In practice, we use a stochastic gradient descent algorithm to train the model and the pseudo-code of our methods is shown in Algorithm\[\text{[1]}\] Note that the training procedure for a count-level annotated sample essentially consists of two steps: the update of the primary branch and the update of the auxiliary branches.

4. Multi-Shot Crowd Counting (MSCC) dataset

This work advocates the advantage of using count-level annotation and proposes a new way for weakly-supervised crowd counting. To verify the effectiveness of the proposed method, we certainly can evaluate our method on the existing crowd counting datasets and modify their evaluation protocol to suit the weakly-supervised setting. However, the total counts of the object in those datasets are not collected in the way as discussed in Subsection\[\text{[3.2]}\] One can integral ground-truth density map to obtain total object count in those datasets. One may wonder whether the
samples collected in a way in Subsection 3.2 can benefit for network training and whether the proposed method can be effective in using those samples.

Figure 3: Typical images of the 15 categories from the MSCC dataset.

To address above issues, we collect a new dataset by following one of the sample collection strategies discussed in Section 3.2. Specifically, we collect crowd object images for 15 different categories (details see Figure 3), including Marble, Biscuit, two types of Candies (i.e., Candy1 and Candy2), three types of Capacitors (i.e., Cap1, Cap2 and Cap3), Capsule, M&M beans (i.e., MM), Go, Cherry Tomato (i.e., Tomato), Longan, Pin-Header and two types of Resistances (i.e., Res1 and Res2). For each category, we choose a “seed image” and perform the location-level annotation on it. This will give the total object count for the “seed image”.

Figure 4: The procedure of generating the MSCC dataset. We obtain count-level annotations from one “seed image”, once we know the total count of “seed image”. When we shuffle the arrangement of the objects, i.e., add or remove a small amount of objects before retaking, we can infer the amount of objects of other images.
We collect more images by taking images from different viewpoints, shuffling
the object layout and changing the background before re-taking the image. To
collect various quantity levels in categories, we sequentially remove or add a small
amount of object. With those operations shown in Figure 4, we can quickly gather
a large number of images and infer their object count from the count of the “seed
image”. In our dataset, we collect 200 images with ten quantity levels per category.
Since the images are collected by taking multiple shots at the same pile of objects,
we name our dataset as Multi-Shot Crowd Counting (MSCC) dataset.

For each object category, we use 170 images as the training set, consisting of
169 images with the count-level annotation (i.e., weakly-supervised images) and
one image with the location-level annotation (i.e., fully-supervised image). The
other 30 images with the count-level annotation are used as the validation set. To
build the test set, we manually annotated 100 additional images with a total count
value. The total count value in the test set is designed to be more diverse than that
in the training set. This enables us to test if our trained model can generalize to
images with a different object count.

5. Experimental Results

5.1. Experimental Setting

In this section, we demonstrate the effectiveness of the proposed weakly-
supervised crowd counting method by conducting experiments on three traditional
benchmark datasets: ShanghaiTech [2], UCF CC 50 [56] and WorldExpo’10
[1] datasets, along with the proposed MSCC dataset. Different from the evalu-
ation protocol of other location-level fully-supervised crowd counting methods,
we have modified their evaluation protocols to suit for our count-level weakly-
supervised setting. For each dataset, we divide the original training images into a
weakly-supervised part (i.e., count-level annotation) and fully-supervised part (i.e.,
location-level annotation). Following the existing works [1, 35], we use the Mean
Absolute Error (MAE) and Mean Square Error (MSE) as the evaluation metrics for
the above three traditional crowd counting datasets.

Meanwhile, two measures are used as the evaluation metrics for the proposed
MSCC dataset, i.e., the MAE and the Relative Error Ratio (RER) which is
derived from MAE by dividing the total object count. The RER is an indicator
of relative error and it is meaningful because we usually allow larger estimation
error for a more crowded scene and vice versa. For example, incorrectly predicting
10 objects for an image with 1,000 objects is more favorable than incorrectly
predicting 10 objects for an image with only 20 objects. These three metrics are defined as follows:

\[
MAE = \frac{1}{N} \sum_{i=1}^{N} |Pre_i - GT_i|, \quad (6)
\]

\[
MSE = \sqrt{\frac{1}{N} \sum_{i=1}^{N} |Pre_i - GT_i|^2}, \quad (7)
\]

\[
RER = \frac{1}{N} \sum_{i=1}^{N} \frac{|Pre_i - GT_i|}{GT_i}, \quad (8)
\]

where \(N\) is the number of test images, \(Pre_i\) is the predicted object count of image \(I^i\) and \(GT_i\) is the corresponding ground-truth total count. The lower result of these metrics means the better performance.

Three methods compared in our experiment are:

- **Baseline1** only utilizes the part of images with location-level annotation to train the feature extractor \(f_b\) and primary branch \(g_0\) directly. In our proposed settings, only a small set of images are provided with location-level annotation, it can be seen as a “reduced” training set sampled from the original training set.

- **Baseline2** the straightforward solution to incorporate the count-level weak supervision in Subsection 3.3. In our network, this method is equivalent to only training a single branch: the feature extractor \(f_b\) and the primary branch \(g_0\). Different from the “Baseline1” method, it jointly considers a small mount of location-level annotations and a large mount of count-level annotations. Straightly we require training image \(I^m\) with location-level annotation generate density map close to ground-truth density map \(D_m\). For training image \(I^n\) with count-level annotation, we require the integral of predicted density map close to ground-truth total count \(c_n\).

- **MATT** is the proposed method that leverages multiple auxiliary tasks for model training. Notice that “Baseline1” and “Baseline2” only leverage single branch: the feature extractor \(f_b\) and primary branch \(g_0\). For the sake of train a more robust \(f_b\), we propose the MATT method. When the model meets image \(I^j\) with count-level weak supervision, firstly we introduce four auxiliary branches to predict density map, then according to Algorithm 1 we
update the corresponding parameters. The auxiliary branch can promote the training of $f_b$.

The differences of the above three methods are demonstrated in Table 2. Note that, during testing we discard $g_1,...,g_k$ and only use $f_b$ and $g_0$ for the final density maps.

Table 2: The comparison between three methods.

| Train method | Annotated type | Loss function | Parameters in model |
|--------------|----------------|---------------|---------------------|
| Baseline1    | location-level | MSE Loss      | $f_b$ and $g_0$     |
|              | count-level    | -             | -                   |
| Baseline2    | location-level | MSE Loss      | $f_b$ and $g_0$     |
|              | count-level    | Count loss    | $f_b$ and $g_0$     |
| MATT         | location-level | MSE loss      | $f_b$ and $g_0$     |
|              | count-level    | Count loss    | $f_b$ and $g_0$     |
|              |                | Auxiliary loss| $f_b$ and $g_1,...,g_k$ |

5.2. Implementation Details

Our feature extractor is realized based on the CSRNet [35], which is one of the state-of-the-art solutions for crowd counting. Certainly, the proposed method can be extended to other feature extractor architectures. Specifically, the layers to the third-last layer of CSRNet are used as the backbone which produces a feature map with 256 channels. One primary branch and four auxiliary branches are used in our implementation. Each branch contains three convolutional layers, the kernel size of each convolutional layer is $3 \times 3$ and the channel number reduced from 256 to 128, 64 and finally 1. For four auxiliary branches, different convolutional kernels $h_k$ are used to construct the loss in Eq. 4. We choose them as predefined Gaussian kernels with different covariance matrices (see details in Subsection 3.4). The PyTorch [57] is applied to implement the proposed method. Adam [58] is used as the optimizer. All the hyper-parameters are chosen by using the validation set. We will release the source code and the MSCC dataset upon the acceptance of this work.

5.3. Datasets and Results

In this subsection, comprehensive experiments are conducted to evaluate the performance of the proposed method. Please note that, our method only uses a few training images with location-level annotation and a large amount of training images with count-level annotation, which is only comparable to methods in the
“weakly” part. However we also list the fully-supervised crowd counting state-of-the-art results in the “fully” part just for reference in Table [3][5].

5.3.1. Evaluation on the ShanghaiTech dataset

The ShanghaiTech dataset is a large-scale crowd counting dataset containing 1,198 images with 330,165 annotated heads [2], which is divided into two parts. Part_A contains 482 images with 241,667 annotated heads, and 300 images are used for training while the rest for testing. In our experiment, we only use the count-level annotation for 270 images from the training set and the object location-level annotation from the remaining 30 images. Part_B has 716 images with 88,498 annotated heads taken from street scenes in the Shanghai city, with 400 images for training. Similar to Part_A, we only use count-level weak annotation for 380 images from the training set and use location-level annotation for the remaining 20 images. This modification suits for the evaluation in the weakly-supervised setting.

The experimental results are shown in Table [3]. In the traditional fully-supervised setting, works based on CSRNet [35] leverage attention mechanism [40, 59] and context information [60] can regress more accurate density maps and obtain lower MAE in the test stage. While our method is comparable to those methods. In addition, in the weak supervision setting, if we train our network only with the location-level annotations (i.e. “Baseline1”). The performance is not satisfying, and it only achieves a MAE of 106.5 on Part_A and a MAE of 16.4 on Part_B. From the results reported in CSRNet [35], if the location-level annotations are used for all the samples, the performance of the same network will achieve a MAE of 68.2 and 10.6 on Part_A and Part_B respectively. Thus, reducing the number of location-level annotations incurs a significant performance drop due to a lack of location-level annotated images. By using the naive method of incorporating count-

Figure 5: A comparison of the density map generated by different methods of the proposed method on the ShanghaiTech Part_A dataset.
level supervision, the performance is significantly improved. In Part_A, the MAE is reduced to 89.3. The proposed method can also make a significant improvement over the “Baseline1”, and the improvement is much larger than the naive method. Comparing with “Baseline2”, we achieve an improvement by 9.2 heads in the terms of MAE on Part_A. On Part_B, our method also reduces the MAE by around 1.8 heads. The MAE improvement is smaller because Part_B contains fewer crowd scenes, and the MAE differences between various methods tend to be smaller. It is easy to calculate that each image in Part_A contains 501.4 persons averagely as four times as Part_B nearly. In other words, Part_A is more challenging than Part_B. This is also a trend observed in the works in the location-level supervised setting mentioned in Table 5. In Figure 5, we also visualize the estimated density maps of different methods. It is interesting to find that the density map generated by the proposed method is more similar to the ground-truth density map. In comparison, the density map generated by the naive method tends to exhibit large homogeneous regions.

Table 3: The comparison on the ShanghaiTech dataset. The best results are in underline and bold font for “Fully” and “Weakly” methods respectively.

| Method          | Part_A | Part_B |
|-----------------|--------|--------|
|                | MAE    | MSE    | MAE    | MSE    |
| Fully          |        |        |        |        |
| MCNN [2]       | 110.2  | 173.2  | 26.4   | 41.3   |
| Switch-CNN [32]| 90.4   | 135.0  | 21.6   | 33.4   |
| ACSCP [61]     | 75.7   | 102.7  | 17.2   | 27.4   |
| CP-CNN [33]    | 73.6   | 106.4  | 20.1   | 30.1   |
| CSRNet [35]    | 68.2   | 115.0  | 10.6   | 16.0   |
| SANet [62]     | 67.0   | 104.5  | 8.4    | 13.6   |
| ADCrowdNet [40]| 63.2   | 98.9   | 8.2    | 15.7   |
| CAN [60]       | 62.3   | 100    | 7.8    | 12.2   |
| SFANet [36]    | 59.8   | 99.3   | 6.9    | 10.9   |
| W-NET [59]     | 59.5   | 97.3   | 6.9    | 10.3   |
| Weakly         |        |        |        |        |
| Baseline1      | 106.5  | 167.4  | 16.4   | 25.7   |
| Baseline2      | 89.3   | 135.8  | 13.5   | 19.9   |
| MATT           | 80.1   | 129.4  | 11.7   | 17.5   |

5.3.2. Evaluation on the UCF_CC_50 Dataset

The UCF_CC_50 dataset [56] contains only 50 black and white images which are considered to be challenging due to the high object density in the images. Its
count value varies from 94 to 4,543. In our weakly-supervised setting, 5 images are with location-level annotation and the rest 45 images are with only count-level annotation. 20 patches with half image size are cropped from each image, and 5-fold cross-validation is used to evaluate the proposed method [56]. 4 location-level annotated images with ground-truth location-level supervision and 36 count-level annotated images with ground-truth count-level supervision are randomly selected to form the training set.

The performance of the compared methods is shown in Table 4. As seen, with a small amount of location-level supervised samples, the crowd counting performance is poor. With the count-level supervision, even the naive method can reduce the MAE from 461.4 to 405. Our proposed method again shows a significant improvement over the naive method. It improves the MAE almost by 50 heads comparing with the naive method. This clearly demonstrates the advantage of the proposed method.

Table 4: The performance comparison on the UCFF_CC_50 dataset. The best results are in underline and bold font for “Fully” and “Weakly” methods respectively.

| Method                  | MAE   | MSE   |
|-------------------------|-------|-------|
| MCNN [2]                | 377.6 | 509.1 |
| Switch-CNN [32]         | 318.1 | 439.2 |
| CP-CNN [33]             | 295.8 | 320.9 |
| ACSCP [61]              | 291.0 | 404.6 |
| CSRNet [35]             | 266.1 | 397.5 |
| ADCrowdNet [40]         | 257.1 | 363.5 |
| SANet [62]              | 258.4 | 334.9 |
| SFANet [36]             | 219.6 | 316.2 |
| CAN [60]                | 212.2 | 243.7 |
| W-Net [59]              | 201.9 | 309.2 |
| **Baseline1**           | 461.4 | 779.9 |
| **Baseline2**           | 405.0 | 586.2 |
| **MATT**                | 355.0 | 550.2 |

5.3.3. Evaluation on the WorldExpo’10 Dataset

This dataset contains 3,980 uniformly sampled frames from video sequences captured by 108 surveillance cameras from Shanghai 2010 WorldExpo [1]. 3,380 frames are used for training while the remaining 600 frames for testing. In our setting, 5% frames (169), in the training set are used as the location-level annotated
images while the remaining 95% frames (3,211) are used as count-level annotated images.

The results are shown in Table 5. From the results, We can see that our proposed method is superior to the baselines. The proposed method achieve the highest average MAE, improving more than 2.4 heads over the “Baseline1”. For the performance in each section, our method attains 4 lowest MAE among all 5 scenarios. In comparison, the “Baseline2” does not improve too much over the “Baseline1”. This indicates an appropriate learning method can play an important role when using the count-level annotations.

Table 5: The performance comparison in terms of MAE on the WorldExpo’10 dataset. It can be seen that the performance of the proposed method MATT is close to the performance of methods that all training images using location-level supervision. The best results are in underline and bold font for “Fully” and “Weakly” methods respectively.

| Method        | Sce.1 | Sce.2 | Sce.3 | Sce.4 | Sce.5 | Avg. |
|---------------|-------|-------|-------|-------|-------|------|
| Fully         |       |       |       |       |       |      |
| MCNN [2]      | 3.4   | 20.6  | 12.9  | 13.0  | 8.1   | 11.6 |
| Switch-CNN [32]| 4.4   | 15.7  | 10.0  | 11.0  | 5.9   | 9.4  |
| CP-CNN [33]   | 2.9   | 14.7  | 10.5  | 10.4  | 5.8   | 8.9  |
| CSRNet [35]   | 2.9   | 11.5  | 8.6   | 16.6  | 3.4   | 8.6  |
| SANet [62]    | 2.6   | 13.2  | 9.0   | 13.3  | 3.0   | 8.2  |
| ACSCP [61]    | 2.8   | 14.1  | 9.6   | 8.1   | 2.9   | 7.5  |
| ADCrowdNet [40]| 1.6   | 13.2  | 8.7   | 10.6  | 2.6   | 7.3  |
| CAN [60]      | 2.4   | 9.4   | 8.8   | 11.2  | 4.0   | 7.2  |
| Weakly        |       |       |       |       |       |      |
| Baseline1     | 4.2   | 18.3  | 11.9  | 22.8  | **3.3** | 12.1 |
| Baseline2     | 3.9   | 17.6  | 16.1  | 16.3  | 4.8   | 11.7 |
| MATT          | **3.8** | **13.1** | **10.4** | **15.9** | 5.3   | **9.7** |

5.3.4. Evaluation on the MSCC Dataset

Finally, we compare our method on the proposed MSCC dataset. We strictly follow the experimental protocol in Section 4. The results are shown in Table 6. As seen, for all categories, the proposed method achieves the best MAE and RER, especially for categories with irregularly shaped objects such as pin headers. For this category, the proposed method reduces MAE from 27.9 to 5.8 and delivers 87.8% lower RER. On average, the proposed method achieves a MAE of 6.8 and a RER of 15.7. It is 63.8% lower MAE and 76.4% lower RER than a MAE of 18.8 and a RER of 66.5 from the “Baseline1” method.
Table 6: The performance comparison for different methods on the MSCC dataset. The best results are in bold font.

|                | Marble  | Biscuit | Candy1 | Candy2 | Cap1     |
|----------------|---------|---------|--------|--------|----------|
| **Baseline1**  | 8.7\26.3| 11.4\41.4| 16.2\86.7| 26.7\52.3| 34.5\180.8|
| **Baseline2**  | 6.2\22.2| 6.0\12.3| 12.0\28.7| 8.7\17.0| 9.3\28.1|
| **MATT**       | 4.8\14.3| 3.9\9.4 | 8.4\19.7| 5.4\11.7| 7.7\23.3|

|                | Cap2    | Capsule | MM     | Go     |
|----------------|---------|---------|--------|--------|
| **Baseline1**  | 21.6\86.5| 23.9\86.7| 19.9\119.1| 8.1\30.9| 9.6\23.3|
| **Baseline2**  | 7.7\16.9| 10.6\22.7| 11.1\20.4| 14.9\33.2| 8.8\18.7|
| **MATT**       | 6.4\14.3| 7.2\17.4| 4.3\9.8 | 5.4\12.6| 8.3\18.4|

|                | Tomato  | Longan  | Pin-Header | Res1 | Res2 | Avg.     |
|----------------|---------|---------|------------|------|------|----------|
| **Baseline1**  | 13.8\39.7| 5.4\16.0| 27.9\103.8| 20.0\45.4| 34.5\59.8| 18.8\66.5|
| **Baseline2**  | 11.3\35.2| 10.8\27.2| 15.1\26.7| 23.0\35.9| 15.0\31.6| 11.4\25.1|
| **MATT**       | 7.3\21.9| 4.0\10.6| 5.8\12.7| 15.8\24.2| 7.2\14.6| 6.8\15.7|

Note that the object count annotation on the MSCC dataset is collected with less effort. The better performance of the “Baseline2” and “MATT” comparing with the “Baseline1” clearly demonstrates that using the effortlessly collected count-level weakly supervised images is beneficial for training a crowd counting network. Also, the consistently superior performance of the proposed approach over the naive method demonstrates that our method is useful in practice.

5.4. Ablation Study

5.4.1. Other Alternative Auxiliary Loss Functions

The auxiliary loss in this paper involves two terms for count-level annotated images: a count loss term and a density map consistency loss. To examine their impacts, we conduct an ablation study on the ShanghaiTech Part_A dataset by constructing two alternative variations of the proposed method. The first variation only uses a count loss. The second variation does not use the total count loss but only uses the first term in Eq. [4]. The asymmetry training strategy is also used in those variations.

The performance comparison is shown in Table [7]. As seen, the proposed method achieves better performance than the first variation which can be seen as a multi-branch variation of “Baseline2”. In comparison, the second variation achieves better performance and is even comparable to the performance of MATT. This suggests that MSE loss is the most effective part of the total loss function in the proposed method. Combining both loss terms can achieve the best performance.
Table 7: Results of alternative constructions of the auxiliary loss. Evaluated on the ShanghaiTech Part_A dataset. The best results are in bold font.

| Method         | MAE  | MSE  |
|----------------|------|------|
| only count loss | 85.7 | 138.0|
| only MSE loss   | 83.3 | 132.6|
| MATT            | 80.1 | 129.4|

Figure 6: Impact of different number of auxiliary branches. Evaluated in terms of MAE on the ShanghaiTech Part_A dataset.

5.4.2. Varying the Number of Auxiliary Branches

In the proposed method, we use four auxiliary branches for the simplicity of implementation. It would be interesting to see if using more or fewer branches will result in better or poor performance. The experimental results on Shanghai Tech Part_A dataset are presented in Figure 6. It can be observed that if only two auxiliary branches are used, the performance will not be better than the naive method — both methods achieve MAE around 90.8 heads. However, with the increase in the number of branches, the estimation error is reduced. The experiment results show that the best performance is achieved when using 4 to 6 auxiliary branches. From those results, it is clear to see the importance of using more branches to maintain the diversity of the auxiliary supervision signals.

5.4.3. The Importance of the Asymmetry Training

Our work uses an asymmetry training strategy to learn the auxiliary tasks, and the auxiliary tasks only learn from the primary task while the primary task will
not learn from the auxiliary tasks. In our strategy, the primary task is used for all images and learn from the discrepancy between predicted density map $F_0(x)$ and ground-truth density map $D_m(x)$ or ground-truth total count $c_n$.

The auxiliary task works only when taking count-level annotated images $I_n$. Learning from the discrepancy between predicted density map $F_k(x)$ and (1) corresponding density map $F_0(x)$ generated at the primary branch, (2) ground-truth total count $c_n$. We postulate that this is important because otherwise, the auxiliary supervisions signals will flow into the primary branch. Because the auxiliary branch will fit a less accurate density map — the predicted density map from the primary task, the supervisions signals from the auxiliary task is inevitably noisy. Thus, it might be harmful to allow its gradient to update the primary branch. In this study, we conduct an experiment to verify our postulation on the ShanghaiTech Part_A dataset. As shown in Table 8 after removing the asymmetry training strategy, we only obtained the MAE of 89.0 and MSE of 140.6 on the ShanghaiTech Part_A dataset. This is much worse than its original version and this validates our asymmetry training postulation.

Table 8: Impact of the asymmetry training strategy. Evaluated on the ShanghaiTech Part_A dataset. The best results are in bold font.

| Method        | MAE | MSE  |
|---------------|-----|------|
| symmetry      | 89.0| 140.6|
| asymmetry     | 80.1| 129.4|

5.4.4. MATT for Fully Annotated Data

The proposed method is in a spirit similar to the multi-task learning and one may wonder the good performance of our method essentially comes from multi-task learning. In other words, our method may lead to better baseline performance even with the fully-annotated part of training data. To verify this, we apply the proposed MATT method on the fully annotated part of the training set on the ShanghaiTech Part_A dataset, and report the results in Table 9. Interestingly, using MATT for a location-level annotated image only performs slight better than “Baseline1”, which only includes the primary branch (i.e., single task learning). This indicates that the superior performance of the proposed method is largely originated from its ability to better exploiting the information provided in the count-level annotated image, not only the multi-task learning.
Table 9: Results of using proposed method for training based on the fully annotated part of data on the ShanghaiTech Part_A dataset. The best results are in bold font.

| Method       | MAE  | MSE  |
|--------------|------|------|
| MATT on Fully| 104.6| 162.7|
| Baseline1    | 106.5| 167.4|

6. Conclusions

In this paper, we point out that the count-level annotations can be easily obtained. We also identify the limitation of the straightforward method to weakly supervised counting and propose a novel Multiple Auxiliary Task Training (MATT) scheme to learn a better crowd counting model. To verify the benefits of count-level weakly supervised learning, we also introduce a new dataset. By performing experiments on the newly introduced dataset and the traditional publicly available crowd counting datasets, we demonstrate that the proposed method is superior to the straightforward weakly supervised crowd counting method and can leverage the count-level weak supervision to build a better crowd counting model.

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