Point-Query Quadtree for Crowd Counting, Localization, and More

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Abstract

We show that crowd counting can be viewed as a decomposable point querying process. This formulation enables arbitrary points as input and jointly reasons whether the points are crowd and where they locate. The querying processing, however, raises an underlying problem on the number of necessary querying points. Too few imply underestimation; too many increase computational overhead. To address this dilemma, we introduce a decomposable structure, i.e., the point-query quadtree, and propose a new counting model, termed Point quEry Transformer (PET). PET implements decomposable point querying via data-dependent quadtree splitting, where each querying point could split into four new points when necessary, thus enabling dynamic processing of sparse and dense regions. Such a querying process yields an intuitive, universal modeling of crowd, as both the input and output are interpretable and steerable. We demonstrate the applications of PET on a number of crowd-related tasks, including fully-supervised crowd counting and localization, partial annotation learning, and point annotation refinement, and also report state-of-the-art performance. For the first time, we show that a single counting model can address multiple crowd-related tasks across different learning paradigms. Code is available at https://github.com/cxliu0/PET.

1. Introduction

Crowd counting aims to estimate the number of crowd from an image. Existing approaches typically address counting by learning surrogate targets such as density maps, where the count is acquired by integrating the inferred density map. Despite being effective, they cannot provide an intuitive understanding of the crowd, i.e., no instance-level information is provided, which impedes high-level crowd analysis. Instead of merely predicting a count value from an image, some approaches focus on estimating the fine-grained information of crowd by either a head bounding box [21, 26] or a single head point [3, 17, 29]. The former casts crowd counting as a head detection problem. However, the detection accuracy has no guarantee in theory due to the lack of box information. In contrast, the latter directly outputs the head points, bypassing the error-prone stage of bounding box estimation. Nevertheless, they often require post-processing [3, 17] to obtain the location of each person. As a result, congested scenes may render failures of counting or localization. In addition, prior arts typically tackle a specific counting task or a learning paradigm; each requires a customized design. This impedes their use in different applications or tasks. For example, a fully-supervised counting model often cannot well address semi-supervised crowd counting [39].

In this work, we formulate crowd counting as a decomposable point querying process. The point querying design allows a model to receive arbitrary points as input and to reason whether each point is a person and where it locates. An appealing property of this design is that it provides an intuitive and universal modeling of crowd. To be specific, the intuition lies in that each querying point physically corresponds to a person or background. The arbitrariness of querying points implies that the position and the number of input points are both steerable. Therefore, by simply adjusting the input, our formulation naturally fits different crowd-related tasks, such as fully-supervised crowd counting and localization, partial annotation learning [39], and point annotation refinement (Fig. 1c).

However, since an input image may contain an arbitrary number of crowd, it is non-trivial to predefine the number of querying points. In practice, too few points lead to underestimation, while too many points yield a large computational cost. To tackle this pitfall, we present a decomposable structure—point-query quadtree. The key advantage of the quadtree is that it allows data-dependent splitting, where
one querying point could split into several new ones when necessary, hence enabling dynamic processing of sparse and dense regions. Based on the quadtree, we instantiate a Point quEry Transformer (PET) to achieve decomposable point querying, as shown in Fig. 1b. Another key ingredient of PET is the progressive rectangle window attention, where the querying process is performed within a local window rather than the whole image in a progressive manner for efficient inference.

Extensive experiments on four crowd-counting benchmarks show that PET exhibits many appealing properties: i) generic: PET is applicable to several crowd-related tasks, such as fully-supervised crowd counting and localization, partial annotation learning, and point annotation refinement; ii) effective: PET reports state-of-the-art crowd counting and localization performance against recent approaches. In particular, it achieves a mean absolute error (MAE) of 49.34 on the ShanghaiTech PartA [42] dataset; iii) intuitive: PET can proceed with the point query that physically corresponds to an object or background, and outputs also interpretable points.

The contributions of this work include the following:

- We show that decomposable point querying can be a universal crowd modeling idea to potentially unify crowd-related tasks.
- We present PET, a Point Query Transformer for crowd counting, featured by the point-query quadtree and progressive rectangle window attention.

### 2. Related Work

We divide existing work according to whether they generate instance-level information of crowd, i.e., head bounding boxes or head points. In addition, we also discuss the recent progress of transformer-based approaches.

**Counting by Density Map.** The majority of state-of-the-art approaches use density maps [11] as surrogate learning targets, where the count value is computed by integrating the predicted density map. These approaches advance the progress of crowd counting from various aspects, such as improving loss functions [24, 32, 34], dealing with perspective effects [1, 40, 41], and exploiting contextual information [20]. To alleviate the inconsistency between the density map and the counting value, another line of work adopts the local counting paradigm [18, 19, 37, 38], by classifying the count value of patches into discrete bins. Albeit successful, density map based approaches typically do not provide instance-level prediction. In contrast, our approach can output the location of each person with a point, enabling a more intuitive understanding of crowd.

**Counting by Localization.** Instead of predicting an intermediate representation like density maps, another alternative is to simultaneously estimate the count and location of crowd. Such fine-grained estimation of crowd has received substantial interest in recent years. For example, some recent approaches [13, 21, 26] cast counting as a head detection problem, predicting the bounding boxes of heads. However, the pseudo ground-truth boxes generated from weak point supervision are error-prone, especially in con-
Figure 2: Overall architecture of PET. We first use a CNN backbone to extract the image representation $F$. A transformer encoder with progressive rectangle window attention is then applied to $F$ to encode context. Subsequently, the quadtree splitter receives sparse querying points and encoded features as input, outputting a point-query quadtree. The transformer decoder then decodes the point queries in parallel, where attention is computed within a local window. These point queries are finally passed through a prediction head to obtain crowd predictions, i.e., ‘no person’ or ‘a person’ with its probability and localization.

We embody this formulation with a customized Point quEry TRansformer (PET). In PET, two ingredients are essential: i) the design of the point-query quadtree; ii) a progressive rectangle window attention mechanism. The former adaptively generates querying points to tackle dense crowd predictions, and the latter improves efficiency.

3.2. Architecture Overview

The overall architecture of PET is depicted in Fig. 2. It includes four components: a CNN backbone, an efficient encoder-decoder transformer, a point-query quadtree, and a prediction head.

Given an input image, the CNN backbone first extracts image representation, outputting the feature $F \in \mathbb{R}^{h \times w \times c}$. Each spatial element in $F$ is treated as a token, which results in $h \times w$ tokens. These tokens are then passed through a transformer encoder, implemented with progressive rectangle window attention, to encode contextual information. The rationale behind this design is efficiency, because a large number of tokens render global attention computationally expensive, especially for high-resolution images.

To obtain an instance-level understanding of the crowd, we construct a point-query quadtree to query the crowd. The point-query quadtree allows data-dependent splitting in congested regions such that dense and sparse scenes can be processed adaptively. By receiving the point-query quadtree and encoded features as input, the transformer decoder reasons the relation between point queries under the guidance of image context, and subsequently, decodes the point queries in parallel. These decoded point queries finally pass through a prediction head to acquire crowd predictions.
The process of the point-query quadtree. Specifically, we first adopt a region-based quadtree splitter to construct the quadtree. Instead of relying on a single point, we therefore adopt a process should be determined by inspecting a local region, splitting sparse querying points. We consider that the splitting prediction. A criterion is thus necessary to decide when to dense querying points in congested scenes for dense crowd prediction. A criterion is thus necessary to decide when to sparse to dense process, i.e., sparse querying points are first spanned across the image, and they are adaptively split into dense querying points in congested scenes for dense crowd prediction. A criterion is thus necessary to decide when to split sparse querying points. We consider that the splitting process should be determined by inspecting a local region, instead of relying on a single point. We therefore adopt a region-based quadtree splitter to construct the quadtree.

Quadtree Splitting. Fig. 3 illustrates the construction process of the point-query quadtree. Specifically, we first uniformly set sparse querying points on the image with a stride of \( K \), which corresponds to the quadtree level 0. A quadtree splitter is then applied to the encoded features, outputting a split map \( M_s \) ∈ \( \mathbb{R}^{h' \times w'} \). Each element in \( M_s \) represents the probability of a region being dense, where 1 denotes dense regions and 0 denotes sparse ones. The initial querying points in dense regions are split into dense querying points, forming the quadtree level 1. This process repeats until the maximum splitting time \( L \) is reached, which results in a \( L + 1 \)-layer quadtree. A multi-layer quadtree could be implemented by using multiple quadtree splitters to predict the split map of each layer. One may consider how many times the quadtree needs to split to tackle dense regions. In practice, we find that splitting once (\( L=1 \)) is generally sufficient to deal with crowd estimation. Please refer to the supplementary for a detailed analysis.

In particular, the quadtree splitter consists of an average pooling layer and a \( 1 \times 1 \) convolution layer followed by a sigmoid function, so the computational cost is negligible. We show some examples of the output of the quadtree splitter in Fig. 4, in which red regions denote congested regions requiring quadtree splitting. We observe that the quadtree splitter can distinguish the congested regions. Note that the split map is binarized using a threshold of 0.5.

**Point Query Representation.** Given a querying point with pixel location \((x, y)\), we need to represent it as a point query. Our intuition tells us that a point query should contain both semantic and localization information. To encode the semantics of point query, we repurpose the CNN feature. Technically, we interpolate the CNN features \( F \) to the original image size and sample the feature vector \( F_{x,y} \in \mathbb{R}^{1 \times 1 \times c} \). For position information, we adopt a fixed spatial positional embedding following [2]. The positional embedding and \( F_{x,y} \) are summed to form the point query representation.

**Crowd Prediction.** The final step is how to predict crowd via point queries. Following the philosophy of dotted annotations (one dot per person), we represent each person by \( \{q_i\}_{i=1}^N \). Note that \( q_i \) consists of the classification probability \( c_i \in [0, 1] \) and the normalized pixel location \( p_i = (x_i + \Delta x_i, y_i + \Delta y_i) \), where \((x_i, y_i)\) is the pixel location of a point query and \((\Delta x_i, \Delta y_i)\) is the predicted offsets. The prediction head is composed of MLP layers with ReLU activation.

We remark that the prediction head receives a varied number of queries for different images, as the queries are generated on-the-fly by the point-query quadtree. This ensures that sparse and dense point queries only operate on corresponding regions, avoiding unnecessary computation.

**3.4. Progressive Querying in Rectangle Window**

Here we delineate the design of our transformer encoder and decoder. In general, we perform object querying in a progressive manner within rectangle window.
Decoding Within Rectangle Window. The transformer decoder receives the point-query quadtree and encoded image features as input, outputting decoded point queries. It reasons crowd by modeling the relation between point queries under the guidance of image context. Intuitively, we decide whether a point query is a person based on its surrounding point queries and context. We therefore propose to compute decoder attention within local windows. Considering the hierarchy structure of quadtree, we also adopt progressive attention when decoding point queries.

Technically, the attention of sparse point queries is computed in a relatively large rectangle window (with a size of \( \frac{1}{2} s_e \times \frac{1}{2} r_e s_e \)), and the window size of dense point queries is reduced to \( \frac{1}{4} s_e \times \frac{1}{4} r_e s_e \). In particular, the decoder attention is computed as:

\[
\begin{align*}
\hat{z}^l &= \text{LN}(\text{RectWin-SA}(z^{l-1}) + z^{l-1}), \\
\hat{z}^l &= \text{LN}(\text{RectWin-CA}(\hat{z}^l, x^N) + \hat{z}^l), \\
z^l &= \text{LN}((\text{FFN}(\hat{z}^l) + \hat{z}^l),
\end{align*}
\]

where \( x^N \) is the final output of the transformer encoder, \( z^{l-1} \) and \( z^l \) are the output features of the decoder layer \( l-1 \) and the layer \( l \), respectively. Note that \( z^0 \) is initialized with the representation of point queries. RectWin-SA and RectWin-CA denote the rectangle window self-attention and the rectangle window cross-attention, respectively.

3.5. Network Optimization

Training. The output of PET is a set of candidate persons \( Q = \{q_i\}_{i=1}^N \). We optimize the network using bipartite matching [2] between the predictions and ground truth point points \( Y = \{y_i\}_{i=1}^M \). The loss is computed as:

\[
\ell_{pq} = \frac{1}{N} \sum_{i=1}^N \ell_{cls}(c_i, c_i^*) + \lambda_1 \frac{1}{M} \sum_{i=1}^M \ell_{loc}(p_{\sigma(i)}, y_i),
\]

where \( i \) is the index of a point query, \( c_i \) is the predicted classification probability, \( \lambda_1 \) is a hyperparameter, and \( \sigma(i) \) denotes the index of point query that is matched with the ground-truth point \( y_i \). \( \sigma \) is obtained by bipartite matching [2]. The classification label \( c_i^* \) equals 1 only if the point query is matched with a ground-truth point, and 0 otherwise. For the classification loss \( \ell_{cls} \) and localization loss \( \ell_{loc} \), we employ cross entropy loss and smooth\( \ell_1 \) loss [7].

In addition, the quadtree splitter is supervised by:

\[
\ell_{split} = \mathbb{I}(\text{dense})(1 - \max(M_s)) + \min(M_s),
\]

where \( M_s \) is the split map, and \( \mathbb{I}(\text{dense}) \) equals 1 if the input image has dense regions, otherwise 0. We consider an image has dense regions if its crowd density is high. Recall that each element in \( M_s \) represents the probability of a region being dense. Eq. (4) functions as a minimum supervision for the quadtree splitter to discriminate dense and
sparse regions. We retain the second term as sparse regions generally exist in an image. The final loss function is:

\[ \ell_{\text{total}} = \ell_{pq} + \lambda_2 \ell_{\text{split}}, \]

where \( \lambda_2 \) is a weight-balancing hyperparameter.

**Dual Supervision.** To prevent the loss from being diluted by samples with few people, we introduce dual supervision. Given a mini-batch of samples, we divide them into sparse and dense packs according to crowd density, and separately compute \( \ell_{\text{total}} \) on these two packs. The losses are then summed for backpropagation.

**Inference.** During testing, the point-query quadtree is dynamically constructed based on the split map \( M_s \). The final predictions are obtained by thresholding the classification probability of point queries, e.g., a threshold of 0.5.

### 4. Results and Discussion

#### 4.1. Datasets and Implementation Details

**Datasets.** We evaluate our approach on four crowd counting datasets, including ShanghaiTech [42], UCF-QNRF [9], JHU-Crowd++ [28], and NWPU-Crowd [35]. Following previous work [12, 42], we use mean absolute error (MAE) and mean square error (MSE) as the evaluation metrics.

ShanghaiTech [42] has two subsets, including PartA (300/182 images for train/test) and PartB (400/316 images for train/test). UCF-QNRF [9] contains 1535 images with diverse crowd density (1201/334 for train/test). JHU-Crowd++ [28] is a large-scale crowd counting dataset with 4372 images (2272/500/1600 images for train/val/test), which covers various scenarios. NWPU-Crowd [35] is also a large-scale dataset, which contains 3109, 500, and 1500 images for training, validation, and testing, respectively.

**Implementation Details.** PET is optimized using the Adam optimizer [22] with the weight decay of \( 5 \times 10^{-4} \). The initial learning rate of \( 10^{-5} \) is set for the CNN backbone (we use VGG16 [27]), and \( 10^{-4} \) for the transformer. The point-query quadtree has a maximum depth of 2, and the initial stride of sparse point queries is set to \( K = 8 \). The layer number of transformer encoder and decoder is 4 and 2, respectively. Note that our point-query quadtree shares the same decoder. We set window parameters as \( s_x = 16 \) and \( r_x = 2 \). For loss coefficients, we set \( \lambda_1 = 5.0 \) and \( \lambda_2 = 0.1 \) to balance the contribution of different terms.

Regarding data augmentation, we randomly crop \( 256 \times 256 \) patches from each image as training samples, and perform random scaling and random flipping. For datasets that contain high-resolution images, we resize the image and keep the original aspect ratio. The longer side of each image is constrained within 1536, 2048, and 2048 pixels for UCF-QNRF, JHU-Crowd++, and NWPU-Crowd, respectively.

#### 4.2. Main Results

The point query design of PET makes it applicable to several crowd-related tasks. In this section, we demonstrate three applications, including fully-supervised crowd counting and localization, partial annotation learning, and point annotation refinement.

**Comparison With State of the Art.** We compare PET with state-of-the-art methods on four datasets, in the context of fully-supervised crowd counting and localization.

Table 1 reports the counting results on ShanghaiTech [42], UCF-QNRF [9], and JHU-Crowd++ [28]. Our method not only achieves state-of-the-art results but also outputs localization information. In particular, PET significantly outperforms existing methods on Shang-

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**Table 1:** Quantitative comparison of crowd counting results on the ShanghaiTech [42], UCF-QNRF [9], and JHU-Crowd++ [28] datasets. The best performance is in **boldface**, and the second best is underlined.

<table>
<thead>
<tr>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CSRNet [12]</td>
<td>CVPR’18</td>
<td>✗</td>
<td>68.2</td>
<td>115.0</td>
<td>10.6</td>
<td>16.0</td>
<td>-</td>
<td>-</td>
<td>85.9</td>
<td>309.2</td>
</tr>
<tr>
<td>CAN [20]</td>
<td>CVPR’19</td>
<td>✗</td>
<td>62.3</td>
<td>100.0</td>
<td>7.8</td>
<td>12.2</td>
<td>107.0</td>
<td>183.0</td>
<td>100.1</td>
<td>314.0</td>
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<td>BL+ [24]</td>
<td>ICCV’19</td>
<td>✗</td>
<td>62.8</td>
<td>101.8</td>
<td>7.7</td>
<td>12.7</td>
<td>88.7</td>
<td>154.8</td>
<td>75.0</td>
<td>299.9</td>
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<td>ASNet [10]</td>
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<td>57.78</td>
<td>90.13</td>
<td>-</td>
<td>-</td>
<td>91.59</td>
<td>159.71</td>
<td>-</td>
<td>-</td>
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<tr>
<td>DM-Count [34]</td>
<td>NeurIPS’20</td>
<td>✗</td>
<td>59.7</td>
<td>95.7</td>
<td>7.4</td>
<td>11.8</td>
<td>85.6</td>
<td>148.3</td>
<td>-</td>
<td>-</td>
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<tr>
<td>NoisyCC [32]</td>
<td>NeurIPS’20</td>
<td>✗</td>
<td>61.9</td>
<td>99.6</td>
<td>7.4</td>
<td>11.3</td>
<td>85.8</td>
<td>150.6</td>
<td>67.7</td>
<td>258.5</td>
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<tr>
<td>SDA+DM [23]</td>
<td>ICCV’21</td>
<td>✗</td>
<td>55.0</td>
<td>92.7</td>
<td>-</td>
<td>-</td>
<td>80.7</td>
<td>146.3</td>
<td>59.3</td>
<td>248.9</td>
</tr>
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<td>GautNet+CSRNet [4]</td>
<td>CVPR’22</td>
<td>✗</td>
<td>61.2</td>
<td>97.8</td>
<td>7.6</td>
<td>12.7</td>
<td>84.2</td>
<td>152.4</td>
<td>69.4</td>
<td>262.4</td>
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<tr>
<td>GL [33]</td>
<td>CVPR’21</td>
<td>✓</td>
<td>61.3</td>
<td>95.4</td>
<td>7.3</td>
<td>11.7</td>
<td>84.3</td>
<td>147.5</td>
<td>59.9</td>
<td>259.5</td>
</tr>
<tr>
<td>P2PNet [29]</td>
<td>ICCV’21</td>
<td>✓</td>
<td>52.74</td>
<td>85.06</td>
<td>6.25</td>
<td>9.9</td>
<td>85.32</td>
<td>154.5</td>
<td>-</td>
<td>-</td>
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<td>CLTR [14]</td>
<td>ECCV’22</td>
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<td>56.9</td>
<td>95.2</td>
<td>6.5</td>
<td>10.6</td>
<td>85.8</td>
<td>141.3</td>
<td>59.5</td>
<td>249.6</td>
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<tr>
<td>PET - Ours</td>
<td>-</td>
<td>✓</td>
<td><strong>49.34</strong></td>
<td><strong>78.77</strong></td>
<td><strong>6.19</strong></td>
<td><strong>9.69</strong></td>
<td><strong>79.53</strong></td>
<td><strong>144.32</strong></td>
<td><strong>58.5</strong></td>
<td><strong>238.0</strong></td>
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1681
Table 2: Crowd counting and localization results on the NWPU-Crowd [35] test set.

(a) Crowd counting results.

<table>
<thead>
<tr>
<th>Method</th>
<th>Venue</th>
<th>MAE</th>
<th>MSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSRNet [12]</td>
<td>CVPR'18</td>
<td>121.3</td>
<td>387.8</td>
</tr>
<tr>
<td>BL+ [24]</td>
<td>ICCV'19</td>
<td>105.4</td>
<td>454.2</td>
</tr>
<tr>
<td>S-DCNet [37]</td>
<td>ICCV'19</td>
<td>90.2</td>
<td>370.5</td>
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<tr>
<td>NoisyCC [32]</td>
<td>NeurIPS'20</td>
<td>96.9</td>
<td>534.2</td>
</tr>
<tr>
<td>DM-Count [34]</td>
<td>NeurIPS'20</td>
<td>88.4</td>
<td>388.6</td>
</tr>
<tr>
<td>P2PNet [29]</td>
<td>ICCV'21</td>
<td>76.5</td>
<td><strong>323.0</strong></td>
</tr>
<tr>
<td>MAN [15]</td>
<td>CVPR'22</td>
<td>74.4</td>
<td>328.5</td>
</tr>
<tr>
<td>PET - Ours</td>
<td>-</td>
<td><strong>74.4</strong></td>
<td>328.5</td>
</tr>
</tbody>
</table>

(b) Crowd localization results. F1-m/Prec/Rec: F-measure/precision/recall.

<table>
<thead>
<tr>
<th>Method</th>
<th>(\sigma_l) (large threshold)</th>
<th>F1-m</th>
<th>Prec</th>
<th>Rec</th>
<th>(\sigma_s) (small threshold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faster RCNN [25]</td>
<td>0.067</td>
<td><strong>0.958</strong></td>
<td>0.035</td>
<td>0.063</td>
<td><strong>0.894</strong></td>
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<tr>
<td>TinyFaces [8]</td>
<td>0.567</td>
<td>0.529</td>
<td>0.611</td>
<td>0.526</td>
<td>0.491</td>
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<tr>
<td>RAZNet [17]</td>
<td>0.599</td>
<td>0.666</td>
<td>0.543</td>
<td>0.517</td>
<td>0.576</td>
</tr>
<tr>
<td>GL [33]</td>
<td>0.660</td>
<td>0.800</td>
<td>0.562</td>
<td>0.587</td>
<td>0.711</td>
</tr>
<tr>
<td>D2CNet [3]</td>
<td>0.700</td>
<td>0.741</td>
<td>0.662</td>
<td>0.632</td>
<td>0.670</td>
</tr>
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<td>CLTR [14]</td>
<td>0.685</td>
<td>0.694</td>
<td>0.676</td>
<td>0.591</td>
<td>0.599</td>
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<tr>
<td>PET - Ours</td>
<td><strong>0.742</strong></td>
<td>0.752</td>
<td><strong>0.732</strong></td>
<td>0.675</td>
<td>0.684</td>
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</table>

Table 3: Quantitative results of partial annotation learning on the ShanghaiTech dataset. Ratio denotes the proportion of annotated region in each image. F. S. stands for fully-supervised and P. A. for partial annotation.

<table>
<thead>
<tr>
<th>Method</th>
<th>Type</th>
<th>Ratio</th>
<th>SH PartA MAE</th>
<th>SH PartA MSE</th>
<th>SH PartB MAE</th>
<th>SH PartB MSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCNN [42]</td>
<td>F. S.</td>
<td>100%</td>
<td>110.2</td>
<td>173.2</td>
<td>26.4</td>
<td>41.3</td>
</tr>
<tr>
<td>CSRNet [12]</td>
<td>F. S.</td>
<td>100%</td>
<td>68.2</td>
<td>115.0</td>
<td>10.6</td>
<td>16.0</td>
</tr>
<tr>
<td>BL+ [24]</td>
<td>F. S.</td>
<td>100%</td>
<td>62.8</td>
<td>101.8</td>
<td>7.7</td>
<td>12.7</td>
</tr>
<tr>
<td>Xu et al. [39]</td>
<td>P. A.</td>
<td>10%</td>
<td>72.79</td>
<td>111.61</td>
<td>12.03</td>
<td>18.70</td>
</tr>
<tr>
<td>PET - Ours</td>
<td>P. A.</td>
<td>10%</td>
<td><strong>60.36</strong></td>
<td><strong>104.13</strong></td>
<td><strong>10.75</strong></td>
<td><strong>19.40</strong></td>
</tr>
</tbody>
</table>

For the NWPU-Crowd [35] dataset, the crowd counting results in Table 2a show that PET performs favorably against state-of-the-art methods. It is worth noticing that PET outperforms existing localization-based approaches by a considerable margin, as indicated in Table 2b. This validates the localization accuracy of PET.

Results on Partial Annotation Learning. Learning with partial annotations [39] is a new problem setting in crowd counting, in which only a partial region of each image is annotated. It aims to reduce the annotation cost and leverages data captured under various scenes. PET is applicable to this task because it can infer unlabelled regions based on the annotated ones, owing to the design of the point query. In particular, we follow the setting of [39] and simply adopt a two-step training process. We first train PET with partial annotations, then we infer the annotations around annotated regions and retrain PET with a fusion of ground-truth points and inferred annotations. In contrast to [39], we do not require a specifically designed consistency criterion to constrain model training. Table 3 shows the quantitative results on the ShanghaiTech dataset. Despite the simplicity of our training process, our approach outperforms [39] by a large margin, especially on SH PartA. In addition, PET also performs favorably against fully-supervised methods. This validates the effectiveness of PET on limited data and also the universal property of point-query modeling.

Application on Point Annotation Refinement. Learning with noisy annotations [16, 32] is a recent emerging topic. Existing crowd counting benchmarks typically use a dot to represent a person. However, the noise may arise during the annotation process [32], leading to inaccurate head points. In this context, another interesting application of PET is point annotation refinement. In practice, we first train PET with original annotations and validate the quality of annotations by setting annotated points as queries. Fig. 7 shows some examples of the refined annotations. We observe...
that PET can distinguish ‘noisy’ annotations and calibrate these points to the center of the head. To further investigate whether the refined annotations can benefit counting performance, we retrain PET with them. Our results show that the MAE on SH PartA improves from 49.34 to 48.52. While the improvement seems marginal at first glance, we remark that this is because most annotations are reasonable in the dataset. However, the visualizations in Fig. 7 do imply the ability of PET for annotation refinement, which could make a difference in more challenging scenarios when accurate annotations are difficult to acquire.

4.3. Ablation Study

Here we justify the design choices of PET by conducting ablation studies on the ShanghaiTech PartA and UCF-QNRF datasets.

Learning Process of the Quadtree Splitter. Fig. 8 shows the outputs of the quadtree splitter during training. One can observe that the initial split map (epoch 1) is meaningless. After a few training epochs, e.g., 10 epochs, the quadtree splitter can output a reasonable split map. This suggests that Eq. (4) works well in supervising the quadtree splitter.

Effect of Point-Query Quadtree. Here we verify the effectiveness of the quadtree structure. For comparison, we train PET using only sparse point queries or dense point queries. Table 4 reports the results. Although sparse point queries can achieve promising results on SH PartA, it is far from satisfactory on UCF-QNRF. In addition, the inferior results of dense point queries could be attributed to the ambiguity during bipartite matching, because a ground-truth point may correspond to several similar point queries when dealing with sparse regions. This impedes the model from discriminating valid points.

Comparatively, by adopting the point-query quadtree, we obtain notable improvements on both SH PartA (∼4 MAE) and UCF-QNRF (∼11 MAE). The quadtree structure ensures that sparse and dense regions can be processed by corresponding querying points, thus achieving better results.

Effect of Progressive Rectangle Window Attention. To justify the effectiveness of the progressive rectangle window attention, we train with different configurations of PET as in Table 5. One can observe that: i) progressive attention works, which significantly outperforms its non-progressive counterpart; ii) applying rectangle window to the encoder and decoder achieves the best performance. We notice that replacing either encoder or decoder with square window deteriorates performance. The reason perhaps is that a rectangle window could capture more useful information about the crowd due to the perspective prior.

We also compare our attention with existing attention mechanisms. As shown in Table 6, while global attention and deformable attention obtain promising results, their performance fall behind our window attention. The inferior results of global attention could be attributed to the varied resolution of testing images, as the global-wise attention may not adapt well to arbitrary resolution. In addition, performing global attention can easily exceed the memory limit of the GPU when dealing with high-resolution images.

Efficiency of PET. Table 7 compares the model parameters and inference time of different models. Our PET owns the fewest parameters, and operates at a similar speed to existing methods. Note that the computational bottleneck lies in the backbone, instead of the querying process.
Table 7: Comparison of parameters and inference time with localization-based methods. The inference time is measured on a NVIDIA 3090 GPU with $1024 \times 1024$ input.

<table>
<thead>
<tr>
<th>Method</th>
<th>P2PNet [29]</th>
<th>CLTR [14]</th>
<th>Ours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters (M)</td>
<td>21.6</td>
<td>43.4</td>
<td>20.9</td>
</tr>
<tr>
<td>Inference Time (s)</td>
<td>0.074</td>
<td>0.107</td>
<td>0.097</td>
</tr>
</tbody>
</table>

Figure 9: Visualization of encoder and decoder attention maps. Red points in the input images are reference points.

Qualitative Results. Here we show what is learned by the transformer encoder and decoder. Fig. 9a illustrates the self-attention maps of the transformer encoder for some reference points. The encoder can capture similar crowd within a rectangle window, thus can encode valuable context information. Fig. 9b shows the decoder attention maps of two point queries. One can observe that higher attention value also occurs in similar crowd. Interestingly, the attention map of the encoder and decoder seems similar. This may attribute to the single-class nature of the crowd, i.e., the model only needs to distinguish human heads.

5. Conclusion

We have shown that crowd counting can be viewed as a decomposable point querying process, which provides an intuitive and universal way of modeling crowd. Specifically, we present a Point Query Transformer, featured by a point-query quadtree structure and the progressive rectangle window attention mechanism. Extensive experiments justify that PET implements the idea of decomposable point querying and exhibits generality in several crowd-related tasks.

Albeit effective, PET still has limitations. For instance, it may suffer from missing detections when encountering large heads, because of the limited size of the rectangle window. The representation of the point query can also be improved. For future work, we plan to extend our formulation to other dense prediction tasks.

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