Learned Queries for Efficient Local Attention

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Abstract

Vision Transformers (ViT) serve as powerful vision models. Unlike convolutional neural networks, which dominated vision research in previous years, vision transformers enjoy the ability to capture long-range dependencies in the data. Nonetheless, an integral part of any transformer architecture, the self-attention mechanism, suffers from high latency and inefficient memory utilization, making it less suitable for high-resolution input images. To alleviate these shortcomings, hierarchical vision models locally employ self-attention on non-interleaving windows. This relaxation reduces the complexity to be linear in the input size; however, it limits the cross-window interaction, hurting the model performance. In this paper, we propose a new shift-invariant local attention layer, called query and attend (QnA), that aggregates the input locally in an overlapping manner, much like convolutions. The key idea behind QnA is to introduce learned queries, which allow fast and efficient implementation. We verify the effectiveness of our layer by incorporating it into a hierarchical vision transformer model. We show improvements in speed and memory complexity while achieving comparable accuracy with state-of-the-art models. Finally, our layer scales especially well with window size, requiring up-to x10 less memory while being up-to x5 faster than existing methods. The code will be made publicly available at [github](https://github.com/moabarar/qna).

1. Introduction

Two key players take the stage when considering data aggregation mechanisms for image processing. Convolutions were the immediate option of choice. They provide locality, which is an established prior for image processing, and efficiency while doing so. Nevertheless, convolutions capture local patterns, and extending them to global context is difficult if not impractical. Attention-based models [69], on the other hand, offer an adaptive aggregation mechanism, where the aggregation scheme itself is input-dependent, or spatially dynamic. These models [6, 17] are the de-facto choice in the natural-language processing field and have recently blossomed for vision tasks as well.

Earlier variants of the Vision Transformers (ViT) [18] provide global context by processing non-interleaving image patches as word tokens. For these models to be effective, they usually require a vast amount of data [18, 60], heavy regularization [59, 64] or modified optimization objectives [10, 21]. Even more so, it was observed that large scale-training drives the models to attend locally [55], especially for early layers, encouraging the notion that locality is a strong prior.

Local attention mechanisms are the current method of choice for better vision backbones. These backbones follow a pyramid structure similar to convolutional neural networks (CNNs) [11, 20, 71, 88], and process high-resolution inputs by restricting the self-attention to smaller windows, preferably with some overlap [68] or other forms of intercommunication [11, 44, 81]. The latter approaches naturally induce locality while benefiting from spatially dynamic ag-
aggregation. On the other hand, these architectures come at the cost of computational overhead and, more importantly, are not shift-equivariant.

In this paper, we revisit the design of local attention and introduce a new aggregation layer called Query and Attend (QnA). The key idea is to leverage the locality and shift-invariance of convolutions and the expressive power of attention mechanisms.

In local self-attention, attention scores are computed between all elements comprising the window. This is a costly operation of quadratic complexity in the window size. We propose using learned queries to compute the aggregation weights, allowing linear memory complexity, regardless of the chosen window size. Our layer is also flexible, showing that it can serve as an effective up- or down-sampling operation. We further observe that combining different queries allows capturing richer feature subspaces with minimal computational overhead. We conclude that QnA layers interleaved with vanilla transformer blocks form a family of hierarchical ViTs that achieve comparable or better accuracy compared to SOTA models while benefiting from up-to \(\times 2\) higher throughput and fewer parameters and floating-point operations (see Figure 1).

Through rigorous experiments, we demonstrate that our novel aggregation layer holds the following benefits:

- QnA imposes locality, granting efficiency without compromising accuracy.
- QnA can serve as a general-purpose layer. For example, strided QnA allows effective down-sampling, and multiple-queries can be used for effective up-sampling, demonstrating improvements over alternative baselines.
- QnA naturally incorporates locality into existing transformer-based frameworks. For example, we demonstrate how replacing self-attention layers with QnA ones in an attention-based object-detection framework [7] is beneficial for precision, and in particular for small-scale objects.

2. Related Work

Convolutional Networks: CNN-based networks have dominated the computer vision world. For several years now, the computer vision community is making substantial improvements by designing powerful architectures [25, 27, 33, 34, 53, 58, 61, 63, 78]. A particularly related CNN-based work is RedNet [41], which introduces an involution operation. This operation extracts convolution kernels for every pixel through linear projection, enabling adaptive convolution operations. Despite its adaptive property, RedNet uses linear projections that lack the expressiveness of the self-attention mechanism.

Vision-Transformers: The adaptation of self-attention showed promising results in various vision tasks including image recognition [3, 48, 89], image generation [49, 87], object-detection [22, 90] and semantic-segmentation [22, 36, 70]. These models, however, did not place pure self-attention as a dominant tool for vision models. In contrast, vision transformers [18, 64], brought upon a conceptual shift. Initially designed for image classification, these models use global self-attention on tokenized image-patches, where each token attends all others. T2T-ViT [82] further improves the tokenization process via light-weight self-attention at early layers. Similarly, carefully designing a Conv-based STEM-block [77] improves convergence rate and accuracy. CrossViT [8] propose processing at both a coarse- and fine-grained patch levels. TNT-ViT [26] on the other hand, splits coarse-patches into locally attending parts. This information is then fused into global attention between patches. ConViT [14] improves performance by carefully initializing the self-attention block to encourage locality. LeViT [24] offers an efficient vision transformer through careful design, that combines convolutions and extreme down-sampling. Common to all these models is that, due to memory considerations, expressive feature maps are extracted on very low resolutions, which is not favorable in downstream tasks such as object-detection.

Local Self-Attention: Dense prediction tasks involve processing high-resolution images. Global attention is not tractable in this setting, due to quadratic memory and computational requirements. Instead, pyramid architectures employing local attention are used [11, 44, 68, 74, 81, 88]. Typically for such approaches, self-attention is performed within each window, with down-sampling usually applied for global context. Liu et al. [44] propose shifted windows, showing that communication between windows is preferable to independent ones [71]. Halo-Net [68] expands the neighborhood of each window to increase context and inter-window communication. Chu et al. [11] use two-stage self-attention. In the first stage, local attention is employed, while in the second stage a global-self attention is applied on sub-sampled windows. These models however, are not shift-invariant, which is a property we maintain. Closest to our work, is the Stand-alone self-attention layer (SASA) [48]. As detailed in Section 4.2, this layer imposes restrictive memory overhead, and is significantly slower, with similar accuracy compared to ours.

Learned Queries: The concept of learned queries has been explored in the literature in other settings (e.g., Set Transformer [40] and the Perceiver networks family [37, 38]). In Set Transformers [40], learned queries are used to project the input dimension to a smaller output dimension, either for computation consideration or decoding the output.
prediction. Similarly, Perceiver [38] uses small latent arrays to encode information from the input sequence. To do this, the authors use cross-attention between the latent array and the input tokens, and then they apply self-attention to allow inter-communication between the latent codes. Unlike QnA, the aforementioned methods use cross-attention on the whole input sequence, which means the shape of the output array is the same as the number of queries. In QnA, the learned queries are shared across overlapping windows and the information is aggregated locally, leveraging the powerful locality priors, that have been so well established through the vast usage of convolutions.

3. Method

Query and Attend is a context-aware local feature processing layer. The key design choice of QnA is a convolution-like operation in which aggregation kernels vary according to the context of the processed local region. The heart of QnA is the attention mechanism, where overlapping windows are efficiently processed to maintain shift-invariance. Recall that three primary entities are deduced from the input features in self-attention: queries, keys, and values. The query-key dot product, which defines the attention weights, can be computationally pricey. To overcome this limitation, we detour from extracting the queries from the window itself but learn them instead (see Figure 2c). This process is conceptually similar to convolution kernels, as the learned queries determine how to aggregate token values, focusing on feature subspaces pre-defined by the network. We show that learning the queries maintains the expressive power of the self-attention mechanism and facilitates a novel efficient QnA implementation that uses only simple and fast operations. Finally, our layer can be extended to perform other functionalities (e.g., downsampling and upsampling), which are non-trivial in existing methods [48, 68].

Before the detailed explanation of QnA, we will briefly discuss the benefits and limitations of convolutions and self-attention. We let $H$ and $W$ be the height and width of the input feature maps, and denote $D$ as the embedding dimension. Otherwise, throughout this section, we use upper-case notation to denote a matrix or tensor entities, and lower-case notation to denote scalars or vectors.

3.1. Convolution

The convolution layer aggregates information by considering a local neighborhood of each element (e.g., a pixel) of the input feature $X \in \mathbb{R}^{H \times W \times D}$. Specifically, given a kernel $W \in \mathbb{R}^{k \times k \times D \times D}$, the convolution output at location $(i, j)$ is:

$$z_{i,j} = \sum_{(n,m) \in \mathcal{N}_k(i,j)} x_{n,m} \cdot W_{k+i-n,k+j-m},$$

where the $k \times k$-spatial neighborhood of location $(i, j)$ is

$$\mathcal{N}_k(i,j) = \{(n,m) | -k/2 < (i-n), (j-m) \leq k/2\}$$

(see Figure 2a). To simplify the notation, we omit $k$ from Equation (1) and re-write it in matrix notation as:

$$z_{i,j} = X_{N_{i,j}} \cdot W,$$

(2)

For brevity, we assume a stride 1 for all strided operations, and padding is applied to maintain spatial consistency.

Note that the number of learned parameters of the convolution depends quadratically on its kernel dimension, limiting the ability to use large kernels and capture global interaction in the input features. In addition, the same kernel, i.e. $W$, is used across all spatial locations, limiting adaptive content-based filtering. Nevertheless, the locality and shift invariance prior dictated by convolutions is highly desired in image processing tasks. For this reason, convolutions are widely adopted in computer vision networks, and modern deep learning frameworks and hardware accelerators support efficient implementation of Equation (1).

3.2. Self-Attention

A vision transformer network processes a sequence of $D$-dimensional vectors, $X \in \mathbb{R}^{N \times D}$, by mixing the sequence of size $N$ through the self-attention mechanism. These vectors usually encode some form of image patches where $N = H \times W$, $H$, $W$ are the number of patches in each spatial dimension. Specifically, the input vectors are first projected into keys $K = XW_K$, values $V = XW_V$, and queries $Q = XW_Q$ via three linear projection matrices $W_K, W_V, W_Q \in \mathbb{R}^{D \times D}$. Then, the output of the self-attention operation is defined by:

$$\text{SA}(X) = \text{Attention}(Q, K) \cdot V$$

$$= \text{Softmax} \left( \frac{QK^T}{\sqrt{D}} \right) \cdot V,$$

(3)

where $\text{Attention}(Q, K)$ is an attention score matrix of size $N \times N$ which is calculated using Softmax that is applied over each row.

Unlike convolutions, self-attention layers have a global receptive field and can process the whole input sequence, without affecting the number of learned parameters. Furthermore, every output of the self-attention layer is an input-dependent linear combination of the $V$ values, whereas in convolutions the aggregation is the same across the spatial dimension. However, the self-attention layer suffers from quadratic run-time complexity and inefficient memory usage, which makes it less favorable for processing high-resolution inputs. Furthermore, it has been shown that vanilla transformers don’t attend locally very well [14, 18, 55, 64], which is a desired prior for downstream tasks. These models tend to become more local in nature only after a long and data-hungry training process [55].
3.3. Query-and-Attend

To devise a high-powered layer, we will adapt the self-attention mechanism into a convolution-like aggregation operation. The motivation behind this is that, as it has already been shown [13, 18], self-attention layer has better capacity than the convolution layer, yet, the inductive bias of convolutions allows better transferability and generalization capability [13]. Specifically, the locality and shift-invariance priors (for early stages) impose powerful guidance in the image domain.

We begin by revisiting the Stand-Alone-Self-Attention approach (SASA) [48], where attention is computed in small overlapping $k \times k$-windows, much like a convolution. The output $z_{i,j}$ of SASA is defined as:

$$z_{i,j} = \text{Attention} \left( q_{i,j}, K_{N_{i,j}} \right) \cdot V_{N_{i,j}},$$  

(4)

where $q_{i,j} = X_{i,j} W_{Q}$. In other words, in order to aggregate tokens locally, self-attention is applied between the tokens of each local window, and a single query is extracted from the window center (see Figure 2b).

While SASA [48] enjoy expressiveness and locality, through an input-adaptive convolution-like operation, it demands heavy memory usage. Specifically, to the best of our knowledge, all publicly available implementations use an unfolding operation that extracts patches from the input tensor. This operation expands the memory requirement by $k^2$ if implemented naively. Vaswani et al. [68] improved the memory-requirement of SASA [48] using local attention with halo expansion. Nevertheless, this implementation requires $3 \times 3 \times 10$ more memory than QnA while being $5 \times 5 \times 8$ slower, depending on the kernel size (see Figure 3). This limitation makes the SASA layer infeasible for processing high-resolution images, employing larger kernels, or using sizable batches.

3.3.2 QnA - Multiple Queries

As it turns out, performance can be further pushed forward under our paradigm, with minimal computational overhead and negligible additional memory. The naive approach is to add channels or attention heads when considering multi-head attention. While this enhances expressiveness, additional heads induce a larger memory footprint and computational overhead. To improve the layer expressiveness, we can use $L$-different queries $\tilde{Q} \in \mathbb{R}^{L \times D}$ instead of one. Nevertheless, simply plugging in $\tilde{Q}$ in Equation (5) leads to $L \times D$ output, which expands the memory usage by $L$ (also known as cross-attention). Instead, we weight-sum the attention maps learned by the queries into a single attention...
map (for each attention head) and use it to aggregate the values. Therefore our QnA output becomes:

\[
  z_{i,j} = \left( \sum_{l \in [L]} W_l \ast \text{Attention} \left( \tilde{Q}_l, K_{N_{i,j}} \right) \right) \cdot V_{N_{i,j}},
\]

where \( W \in \mathbb{R}^{L \times k^2} \) is a learned weight matrix, and \( \ast \) is the element-wise multiplication operation. The overall extra space used in this case is \( O(L \times k^2) \), which is relatively small, as opposed to the naive solution, which requires \( O(L \times D) \) extra space.

### 3.3.3 QnA Variants

Our layer naturally accommodates the improvements made for the vanilla self-attention layer [69]. Specifically, we use relative-positional embedding \([2, 31, 32, 54, 75]\) and multi-head attention in all our models (further details can be found in Appendix A).

### 3.4. Implementation & Complexity Analysis

In this section we provide details on the efficient implementation of QnA. To simplify the discussion, we only consider a single-query without positional embedding (for other variants see Appendix E).

Let us first examine Equation (5) by expanding the softmax operation inside the attention layer:

\[
  z_{i,j} = \text{Attention} \left( \tilde{q}, K_{N_{i,j}} \right) \cdot V_{N_{i,j}} = \frac{\sum_{N_{i,j}} e^{\tilde{q} K_{N_{i,j}} \cdot V_{N_{i,j}}}}{\sum_{N_{i,j}} e^{\tilde{q} K_{N_{i,j}}}}.
\]

Recall, \( N_{i,j} \) is the \( k \times k \) window at location \((i, j)\). While it may seem that we need to calculate the query-key dot product for each window, notice that since we use the same query over each window, then we can calculate \( \tilde{q} K^T \) once for the entire input. Also, we can leverage the matrix multiplication associativity and improve the computation complexity by calculating \( \tilde{q} W^T \) first (this fused implementation reduces the memory by avoiding the allocation of the key entities). Once we calculate the query-key dot product, we can efficiently aggregate the dot products using the sum-reduce operation supported in many deep learning frameworks (e.g., Jax [4]). More specifically, let \( \text{Sum}_k(\ldots) \) be a function that sums-up values in each \( k \times k \)-window, then:

\[
  z_{i,j} = \frac{\sum_{N_{i,j}} e^{\tilde{q} K_{N_{i,j}} \cdot V_{N_{i,j}}}}{\sum_{N_{i,j}} e^{\tilde{q} K_{N_{i,j}}}} = \frac{\text{Sum}_k \left( e^{\tilde{q} K^T} \cdot V \right)}{\text{Sum}_k \left( e^{\tilde{q} K^T} \right)},
\]

where \( \ast \) is the element wise multiplication. A pseudo-code of our method can be found in Appendix E along with a code snippet in Jax/Flax [4, 28].

**Complexity Analysis:** in the single query variant, extracting the values and computing the key-query dot product require \( 2HW D^2 \) computation and \( HW + HW D \) extra space. Additionally, computing the softmax using the above method requires additional \( O(k^2 HW D) \) (for summation and division), and \( O(HWD) \) space (which is independent of \( k \), i.e., the window size). For multiple-queries variant (\( L = 2 \)), we provide empirical comparison with existing methods in Figure 3.

### 3.5. The QnA-ViT Architecture

The QnA architecture is composed of transformer blocks [18] (for global context), and QnA blocks (for local context). First we split the image into \( 4 \times 4 \) patches, and project them to form the input tokens. The vision transformer block is composed of a multihead attention layer (MSA) and an inverted-bottleneck feed forward network (FFN), with expansion 4. The output of block-\( l \) is:

\[
  z'_l = \text{MSA} \left( \text{LayerNorm} \left( z_{l-1} \right) \right) + z_{l-1}
\]

\[
  z_l = \text{FFN} \left( \text{LayerNorm} \left( z'_l \right) \right) + z'_l.
\]
The QnA Block shares a similar structure, except we replace the MSA layer with QnA layer. Downsampling is performed using QnA blocks with stride set to 2 (to enable skip-connections we use $1 \times 1$-convolution with similar stride). Finally, we use global average pooling [42] right before the classification head, with LayerNorm [1] employed prior to the pooling operation.

We present a family of architectures that follow the design of ResNet [27]. Specifically, we use a 4-stage hierarchical architecture. The base dimension $D$ varies according to the model size. Below we indicate how many layers we use in each stage ($T$ stands for ViT transformer blocks and $Q$ stands for QnA):

- Tiny: $D, T, Q = \{64, [0, 0, 4, 2], [3, 4, 3, 0]\}$
- Small: $D, T, Q = \{64, [0, 0, 12, 2], [3, 4, 7, 0]\}$
- Base: $D, T, Q = \{96, [0, 0, 12, 2], [3, 4, 7, 0]\}$

Note that all models fit in a batch-size of 1024 on TPU-V3 when using half-precision training (full architecture design can be found in Appendix D).

### 4. Experiments

#### 4.1. Image Recognition & ImageNet-1K Results

**Setting:** we evaluate our method using the ImageNet-1K [57] benchmark, which contains 1.28M training images and 50,000 validation images from 1,000 classes. We follow the training recipe of DEIT [64], except we omit EMA [52] and repeated augmentations [30]. Particularly, we train all models for 300-epochs, using the AdamW [39, 47] optimizer. We employ a linearly scaled learning rate $\text{lr} = 5 \times 10^{-4} \cdot \frac{\text{Batch size}}{256}$ [23], with warmup epochs [46] varying according to model size and weight decay $\text{wd} = 5 \times 10^{-2}$. For augmentations, we apply RandAugment [12], mixup [86] and CutMix [84] with label-smoothing [83], and color-jitter [9]. Finally, an increasing stochastic depth is applied [35]. Note this training recipe (with minor discrepancy between previous papers), is becoming the standard when training a Vision Transformer on the ImageNet benchmark.

**Results:** A summary comparison between different models appears in Table 1. As shown from the table, most transformer-based vision models outperform CNN-based ones in terms of the top-1 accuracy, even when the CNN models are trained using a strong training procedure. For example, ResNet50 [27] with standard ImageNet training achieves 76.6\% top-1 accuracy. However, as argued in [73], with better training, its accuracy sky-rockets to 80.4\%. Indeed, this is a very impressive improvement, yet it falls short behind transformer models. In particular, our model

| Method          | Params | GFLOPS | Throughput | Top-1 Acc. |
|-----------------|--------|--------|------------|------------|
| ResNet50 [27, 73] | 26M    | 4.1    | 1287       | 80.4       |
| ResNet101 [27, 73] | 45M    | 7.9    | 770        | 81.5       |
| ResNet152 [27, 73] | 60M    | 11.6   | 539        | 82.0       |
| DeiT-S [64]     | 22M    | 4.6    | 940        | 79.8       |
| DeiT-B [64]     | 86M    | 17.5   | 292        | 81.8       |
| Swin-Tiny [44]  | 29M    | 4.5    | 723        | 81.3       |
| Swin-Small [44] | 50M    | 8.7    | 425        | 83.0       |
| Swin-Base [44]  | 88M    | 15.4   | 277        | 83.5       |
| Swin-Base [44]  | 88M    | 47.0   | 85         | 84.5       |
| NestT-Tiny [88] | 17M    | 5.8    | 568        | 81.5       |
| NestT-Small [88] | 38M    | 10.4   | 352        | 83.3       |
| NestT-Base [88] | 68M    | 17.9   | 233        | 83.8       |
| Focal-Tiny [44] | 29M    | 4.9    | 546        | 82.2       |
| Focal-Small [44] | 51M    | 9.1    | 282        | 83.5       |
| Focal-Base [44] | 90M    | 16.0   | 207        | 83.8       |
| QnA-Tiny        | 16M    | 2.5    | 1060       | 81.7       |
| QnA-Tiny7×7     | 16M    | 2.6    | 895        | 82.0       |
| QnA-Small       | 25M    | 4.4    | 596        | 83.2       |
| QnA-Base        | 56M    | 9.7    | 372        | 83.7       |
| QnA-Base1384    | 56M    | 30.6   | 177        | 84.8       |

Table 1. **ImageNet-1K** [57] **pre-training results.** All models were pre-trained and tested on input size $224 \times 224$. Models marked with ↑384 are later also fine-tuned and tested on $384^2$ resolution, following [66]. The Accuracy, parameter count, and floating point operations are as reported in the corresponding publication. Throughput was calculated using the timm [72] library, on a single NVIDIA V100 GPU with 16GB memory. For QnA7×7, a $7 \times 7$ window size was used instead of $3 \times 3$. Our model achieves comparable results to state-of-the-art models, with fewer parameters and better computation complexity.

In terms of speed, CNNs are very fast and have a smaller memory footprint (see Figure 3). The throughput gap can be evident by investigating the vision transformers reported in Table 1. A particular strong ViT is the Focal-ViT [81]; in its tiny version, it improves upon ResNet101 by 0.7\% while the latter enjoys 1.4-times better throughput. Nonetheless, our model stands out in terms of the speed-accuracy trade-off. Comparing QnA-Tiny with Focal-Tiny, we achieve only 0.5\% less accuracy while having x2-times better throughput, parameter-count, and flops. We can even reduce this gap by training the QnA with a larger receptive field. For example, setting the receptive field of the QnA to be $7 \times 7$, instead of $3 \times 3$, achieve 82.0\% accuracy, with negligible effect on the model speed and size.

Finally, we notice that most Vision Transformers achieve similar Top-1 accuracy. More specifically, tiny models (in terms of parameters and number of FLOPs) achieve roughly the same Top-1 accuracy of 81.2-82.0\%. The accuracy difference is even less significant in larger models (e.g., base...
Using multiple queries allows us further optimize our models’ parameter count. We believe an automated method for better architecture design. We believe our model is faster, all while using fewer resources. Nonetheless, our model is faster, all while using fewer resources.

### The reason behind better accuracy-efficiency trade-off:

QnA-ViT achieves a better accuracy-efficiency trade-off for several reasons. First of all, QnA is fast, which is crucial for better throughput. Further, most of the vision transformer’s parameter count is due to the linear projection matrices. Our method reduces the number of linear projections by omitting the query projections (i.e., the \( W_q \) matrix is replaced with 2-learned queries). Furthermore, the feed-forward network requires \( \times 2 \) more parameters than the self-attention. Our model uses smaller embedding dimensions than existing models without sacrificing accuracy. Namely, NesT-Tiny [88] uses an embedding dimension of 192, while Swin-Tiny [44] and Focal-Tiny [81] use 96 embedding dimensions. On the other hand, our method achieves a similar feature representation capacity, with a lower dimension of 64.

Finally, other parameter efficient methods achieve low parameter count by training on larger input images [63, 68]. This is shown to improve image-classification accuracy [66]. However, it comes at the cost of lower-throughput and more FLOPs. For example, EfficientNet-B5 [63], which was trained and tested on images of \( 456 \times 456 \) resolution, achieves 83.6% accuracy while using only 30M parameters. Nonetheless, the network’s throughput is 170 images/sec, and it uses 9.9 GFLOPs. Compared to our base model, QnA achieves similar accuracy with twice the throughput. Also, it is important to note that these models were optimized via Neural Architecture search, an automated method for better architecture design. We believe employing methods with similar purpose [80] would even further optimize our models’ parameter count.

### 4.2. Ablation & Design Choices

#### Number of Queries:

Using multiple queries allows us to capture different feature subspaces. We consider SASA [48] as our baseline, which extracts the self-attention queries from the window elements. Due to its heavy memory footprint, we cannot consider SASA variants similar to QnA-ViT. Instead, we consider a lightweight variant that combines local self-attention with SASA. All SASA layers use a 3x3 window size. Downsampling is performed similar to QnA-ViT, except that we replace QnA with SASA.

| Number of QnA blocks vs Transformer blocks |
|-------------------------------------------|
| [0,0,0,0] [4,4,7,2] QnA 14.9M 2.4 80.9 |
| [3,3,6,2] [1,1,1,0] QnA 16.0M 3.2 81.9 |
| [0,0,4,2] [4,4,3,0] QnA 15.8M 2.6 81.9 |

| Deeper Models |
|---------------|
| [0,0,8,2] [3,4,11,0] QnA 24.7M 4.2 82.7 |
| [0,0,10,2] [3,4,9,0] QnA 24.8M 4.3 83.0 |
| [0,0,12,2] [3,4,7,0] QnA 25.0M 4.4 83.2 |
| [0,0,16,2] [3,4,3,0] QnA 25.3M 4.6 83.1 |

**Table 2. Multiple queries effect.** We compare the performance of SASA [48] to QnA with a varying amount of queries. As can be seen, using multiple queries improves QnA, reaching comparable performance, using an order of magnitude less memory.

**Table 3. Ablation studies and design choices.** In the first two columns we specify the number of global-attention and QnA layers used in each stage. See Section 4.2 for further details, and the supp. materials for more configurations.

variants accuracy differs by only 0.1%), and this accuracy difference can be easily tipped to either side by many factors, even by choosing a different seed [51]. Nonetheless, our model is faster, all while using fewer resources.

| Global Attention | QnA | Downsampling | Params | FLOPs | Top1-Acc. |
|------------------|-----|---------------|--------|-------|-----------|
| [3,3,6,2] [0,0,0,0] Nest [88] 16.8M 3.7 81.2 |
| [3,3,6,2] [0,0,0,0] Swin [44] 16.0M 3.1 81.2 |
| [3,3,6,2] [1,1,1,0] QnA 16.0M 3.2 81.9 |

| Different downsampling choices |
|--------------------------------|
| [0,0,0,0] [4,4,7,2] QnA 14.9M 2.4 80.9 |
| [3,3,6,2] [1,1,1,0] QnA 16.0M 3.2 81.9 |
| [0,0,4,2] [4,4,3,0] QnA 15.8M 2.6 81.9 |

**Table 4. Different downsampling choices.** The reason behind better accuracy-efficiency trade-off: QnA-ViT achieves a better accuracy-efficiency trade-off for several reasons. First of all, QnA is fast, which is crucial for better throughput. Further, most of the vision transformer’s parameter count is due to the linear projection matrices. Our method reduces the number of linear projections by omitting the query projections (i.e., the \( W_q \) matrix is replaced with 2-learned queries). Furthermore, the feed-forward network requires \( \times 2 \) more parameters than the self-attention. Our model uses smaller embedding dimensions than existing models without sacrificing accuracy. Namely, NesT-Tiny [88] uses an embedding dimension of 192, while Swin-Tiny [44] and Focal-Tiny [81] use 96 embedding dimensions. On the other hand, our method achieves a similar feature representation capacity, with a lower dimension of 64.

Finally, other parameter efficient methods achieve low parameter count by training on larger input images [63, 68]. This is shown to improve image-classification accuracy [66]. However, it comes at the cost of lower-throughput and more FLOPs. For example, EfficientNet-B5 [63], which was trained and tested on images of \( 456 \times 456 \) resolution, achieves 83.6% accuracy while using only 30M parameters. Nonetheless, the network’s throughput is 170 images/sec, and it uses 9.9 GFLOPs. Compared to our base model, QnA achieves similar accuracy with twice the throughput. Also, it is important to note that these models were optimized via Neural Architecture search, an automated method for better architecture design. We believe employing methods with similar purpose [80] would even further optimize our models’ parameter count.

**Number of heads:** Most vision transformers choose the number of heads such that the head dimension is relatively large (e.g., \( \geq 32 \) [65]). However, we found that QnA layer enjoys more heads. We trained various models based on QnA and self-attention layers with different training setups to verify this. Our experiments found that a head dimension \( d = 8 \) works best for QnA layers. Similar to previous work [65], in hybrid models, where both self-attention and QnA layers are used, we found that self-attention layers still require a large head dimension (i.e., \( d = 32 \)). Moreover, we found that using more heads for QnA is considerably better (up to 1% improvement) for small networks. Moreover, this performance gap is more apparent when training the models for fewer epochs without strong augmentations (see Appendix C.2 for further details). Intuitively, since the QnA layer is local, it benefits more from local pattern identifications, unlike global context, which requires expressive representation.

**How many QnA layers do you need?** In order to verify the expressive power of QnA, we consider a dozen different
models. Each model architecture consists of four stages. In each stage, we consider using self-attention and QnA layers. Furthermore, the feature map spatial resolution is reduced between stages. A summary report can be found in Table 3 (for the full report, please see Appendix C.3). In our experiments, we conclude that the QnA layer is effective in the early stages and can replace global attention without affecting the model’s performance. QnA is fast and improves the model’s efficiency. Finally, the QnA layer is a very effective down-sampling layer. For example, we considered two baseline architectures which are mostly composed of transformer blocks, (1) one model uses simple 2x2 strided-convolution to reduce the feature maps (adopted in [44]), and the (2) other is based on the down-sampling used in NesT [88], which is a 3x3 convolution, followed by a layer-norm and max-pooling layer. These two models achieve similar accuracy, which is 81.2%. On the other hand, when merely replacing the downsampling layers with the QnA layer, we witness a 0.7% improvement without increasing the parameter count and FLOPs. Note, global self-attention is still needed to achieve good performance. However, it can be diminished by local operations, e.g., QnA.

Deep models: to scale-up models, previous works choose to increase the number of layers in the network’s third stage (e.g., the ResNet50 uses [3,4,6,3] blocks, while ResNet101 uses [3,4,23,3] blocks). This design choice is adapted mainly for efficiency reasons, where the spatial and feature dimension are manageable in the third stage. In our work, we follow a similar approach and increase the number of layers in the third stage. To do this, we increase the total number of layers in the third stage from 7 to 19 and consider four configurations where each configuration varies by the number of QnA layers used. The models’ accuracies are reported in Table 3. Note, from the table, we conclude that the model’s accuracy can be maintained by reducing the number of global attention. This indicates that while self-attention can capture global information, it is beneficial to a certain degree, and local attention could be imposed by the architecture design for efficiency consideration.

4.3. Object Detection

Setting: To evaluate the representation quality of our pre-trained networks, we use the DETR [7] framework, which is a transformer-based framework. Specifically, we train the DETR model on COCO 2017 detection dataset [43], containing 118K training images and a 5k validation set size. We utilize the training setting of DETR, in which the input is resized such that the shorter side is between 480 and 800 while the longer side is at most 1333 [76]. An initial learning rate of $1e^{-4}$ is set for the detection transformer, and $1e^{-5}$ learning rate for the backbone network. Due to computational limitations, we use a short training scheduler of 75 epochs with a batch size of 32. The learning rates are scaled by 0.1 after 50 epochs. We trained DETR using the implementation in [16]. We use three backbones for our evaluations; ResNet50 [27], and two variants of QnA ViT, QnA-ViT-Tiny, and QnA-ViT-Tiny-7x7, which uses a 7x7 receptive for all QnA layers (instead of 3x3).

Revisiting DETR transformer design: DETR achieves comparable results to CNN-based frameworks [56]. However, it achieves less favorable average precision when tested on smaller objects. The DETR model uses a vanilla transformer encoder to process the input features extracted from the backbone network. As argued earlier, global attention suffers from locality issues. To showcase the potential of incorporating QnA in existing transformer-based networks, we propose DETR-QnA architecture, in which two transformer blocks are replaced with four QnA blocks.

Results: We report the results in Table 4. As can be seen, DETR trained with QnA-Tiny achieves +2.2 better AP compared to the ResNet50 backbone. Using a larger receptive field (7x7) further improves the AP by 0.4. However, much improvement is due to better performance on large objects (+0.7). Finally, when incorporating QnA into the DETR encoder, we gain an additional +0.6AP (and +1.0AP relative to using the DETR model). More particularly, incorporating QnA with DETR achieves an impressive +2.2 AP improvement on small objects, indicating the benefits of QnA’s locality.

### Table 4. DETR [7] Based Object detection on the COCO Dataset [43].

| Model       | Backbone | AP$_{50}$ | AP$_{75}$ | AP$_L$ | AP$_M$ | AP$_S$ |
|-------------|----------|-----------|-----------|--------|--------|--------|
| DETR        | ResNet50 | 55.4      | 36.6      | 53.2   | 38.0   | 15.1   | 35.3   |
| DETR-QnA    | QnA-Ti   | 58.9      | 38.6      | 56.8   | 40.6   | 16.0   | 37.5   |
| DETR-QnA-Ti |          | 59.6      | 39.3      | 57.6   | 41.2   | 16.0   | 37.9   |
| DETR-QnA-Ti | QnA-ViT-Tiny | 59.6 | 39.7 | 57.4 | 41.8 | 18.2 | 38.5 |

We suggest that QnA can be adapted to other tasks besides classification and detection. To demonstrate this, we train an autoencoder network on the CelebA [45] dataset, using the $L_1$ reconstruction loss. We consider two simple baselines that are convolution-based. In particular, one baseline uses bilinear up-sampling to upscale the feature maps, and another baseline uses the transposed convolution layer [85]. Qualitative and quantitative results appear
5. Limitations & Conclusion

We have presented QnA, a novel local-attention layer with linear complexity that is also shift-invariant. As demonstrated in the experiments, the introduced layer could serve as a general-purpose layer. We showed how to improve the efficiency of vision transformers without compromising on the accuracy part. Furthermore, we evaluated our method in the object-detection setting and improved upon the existing self-attention-based method. Our layer could also be used as an up-sampling layer, which we believe is essential for incorporating transformers in other tasks, such as image generation. Finally, we would like the reader to note that our layer is attention-based. Hence it requires additional intermediate memory, whereas convolutions operate seamlessly, requiring no additional allocation. Nonetheless, QnA has more expressive power than convolution. In addition, global self-attention blocks are more powerful in capturing global context. Therefore, we believe that our layer mitigates the gap between self-attention and convolutions and that future works should incorporate all three layers to achieve the best performance networks.

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A. QnA Variants - extended version

As discussed in the paper, we incorporate multi-head attention and positional embedding in our layer.

Positional Embedding  Self-attention is a permutation invariant operation, meaning it does not assume any spatial relations between the input tokens. This property is not desirable in image processing, where relative context is essential. Position encoding can be injected into the self-attention mechanism to solve this. Following recent literature, we use relative-positional embedding \([2, 31, 32, 54, 75]\). This introduces a spatial bias into the attention scheme, rendering the relative-positional embedding \([2, 31, 32, 54, 75]\). This in-

Equation 3 (from the main text) now to be:

\[
\text{Attention}(Q, K) = \text{Softmax} \left( Q K^T / \sqrt{d} + B \right), \quad (7)
\]

where \(B = R^{k \times k}\) is a learned relative positional encoding. Note, different biases are learned for each query in the QnA layer, which adds \(O(L \times k^2)\) additional space.

Multi-head attention: As in the original self-attention layer \([69]\), we use multiple heads in order to allow the QnA layer to capture different features simultaneously. In fact, as we will show in Appendix C.2, using more attention heads is beneficial to QnA.

In multi-head attention, all queries \(Q\), keys \(K\), and values \(V\) entities are split into \(h\) sub-tensors, which will correspond to vectors in the lower dimensional space \(R^{D/h}\). More specifically, let \(Q(i), K(i), V(i)\) be the \(i\)-th sub vector of each query, key and value, respectively. The self-attention of head-\(i\) becomes:

\[
\text{head}_i = \text{Attention}(Q(i), K(i)) V(i)
= \text{Softmax} \left( Q(i)K(i)^T / \sqrt{d_h} + B \right) V(i), \quad (8)
\]

, where \(d_h = D/h\), and the output of the Multi-Head Attention (MHA) is:

\[
\text{MHA}(Q, K, V) = \text{Concat}(\text{head}_1, \ldots, \text{head}_h) W_O, \quad (9)
\]

, where \(W_O \in R^{D \times D}\) is the final projection matrix.

B. Attention Visualization

In QnA, the aggregation kernel of each window is derived from the attention scores between the learned queries and the window keys. To visualize the attention of the whole image, we choose to sum the scores of each location as obtained in all relevant windows. The visualization appears in Figure 6. In Figure 6, the attentions are content-aware, suggesting the window aggregation kernels are spatially adaptive. For the learned kernels in each window, please refer to Figure 7.

C. Design choices - full report

C.1. Number of queries

To verify the effectiveness of using multiple queries, we trained a lightweight QnA-ViT network composed of local self-attention blocks and QnA blocks. We set the window size of all local self-attention layers to be \(7\times7\), and we use...
Figure 7. **QnA aggregation kernels visualization.** The attention kernels are tiled in the visualization instead of overlapped, causing the uniform grid effect. Brighter areas indicate higher attention scores. (best viewed when zoomed-in).

A 3x3 receptive field for QnA layers. All the downsampling performed are QnA-Based. A similar architecture was used for the SASA [48] baseline, where we replaced the QnA layers with SASA layers. The number of QnA/SASA blocks used for each stage are [2, 2, 2, 0] and the number of local self-attention blocks are [1, 1, 5, 2].

### C.2. Number of heads

Using more attention heads is beneficial for QnA. More specifically, we conducted two experiments, one where we use only QnA blocks and the second where we use both QnA blocks and self-attention blocks. In the first experiment, we use the standard ImageNet training preprocessing [62], meaning we employ random crop with resize and random horizontal flip. In the second experiment, we used DeiT training preprocessing. We show the full report in Table 5 and Table 6.

First, from Table 5, we notice that training shallow QnA-networks for fewer epochs requires many attention heads. Furthermore, it is better to maintain a fixed dimension head across stages - this is done by doubling the number of heads between two consecutive stages. For deeper networks, the advantage of using more heads becomes less significant. This is because the network can capture more feature subspaces by leveraging its additional layers. Finally, when using both QnA and ViT blocks, it is still best to use more heads for QnA layers, while for ViT blocks, it is best to use a high dimension representation by having fewer heads (see Table 6).

### C.3. How many QnA layers do you need?

To understand the benefit of using QnA layers, we consider a dozen network architectures that combine vanilla ViT and QnA blocks. For ViT blocks, we tried to use global attention in the early stages but found it better to use local self-attention and restrict the window size to be at most 14x14. We group the architecture choices into three groups:

1. We consider varying the number of QnA blocks in the early stages.
2. We change the number of QnA blocks in the third stage.
3. We use lower window size for the local-self attention blocks. Namely, 7x7 window in all ViT blocks at all stages.

Finally, all networks were trained for 300 epochs following DeiT preprocessing. The full report can be found in Table 7.

From Table 7, local-self attention is not very beneficial in the early stages and can be omitted by using QnA blocks only. Furthermore, using more global-attention blocks in deeper stages is better, but the network’s latency can be reduced by having a considerable amount of QnA blocks. Finally, local self-attention becomes less effective when using a lower window size. In particular, since QnA is shift-invariant, it can mitigate the lack of cross-window interactions, reflected in the improvement gain we achieve when using more QnA blocks.

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**Table 5. The affect of number of heads on QnA.** We train two networks using the Inception preprocessing [62], i.e., random crop and horizontal flip. We set the number of QnA blocks according to the ResNet-18 and ResNet-50 networks (the number of blocks for each stage is stated in the first column). As can be seen, using fixed head-dimension is better than increasing the head-dimension as we propagate through the network. Shallow networks benefit from having many heads, while deeper networks gain less from more heads. Therefore we suggest increasing the head-dimension for deeper networks for better memory utilization.

| QnA Blocks | Heads | AugReg | Epochs | Top-1 Acc. |
|------------|-------|--------|--------|------------|
| [2,2,2]    |       |        |        | 68.33      |
| [4,4,4]    |       |        |        | 69.05      |
| [8,8,8]    |       |        |        | 69.98      |
| [16,16]    |       |        |        | 70.08      |
| [32,32]    |       |        |        | 70.54      |
| [64,64]    |       |        |        | 71.12      |

**Table 6. The number of heads affect on QnA and ViT Blocks.** QnA still benefits from more heads, while ViT blocks need higher-dimension representation, specially for longer training.

| Blocks | Heads | AugReg | Epochs | Top-1 Acc. |
|--------|-------|--------|--------|------------|
| QnA    | SA    | QnA    | SA    | AugReg | Epochs | Top-1 Acc. |
| [2,4,8,16] | [2,4,8,16] |        |        | 78.17 |
| [4,8,16,32] | [4,8,16,32] |        |        | 79.24 |
| [8,16,32,64] | [8,16,32,64] |        |        | 79.34 |
| [8,16,32,64] | [2,4,8,16] |        |        | 79.31 |
| [8,16,32,64] | [4,8,16,32] | DeiT [64] | 90 | 79.53 |
| [8,16,32,64] | [8,16,32,64] | DeiT [64] | 300 | 81.5 |
| [8,16,32,64] | [8,16,32,64] | DeiT [64] | 300 | 81.49 |
| Blocks | QnA | SA | Params | GFLOPS | Top-Acc |
|--------|-----|----|--------|--------|--------|
| Changes in stages 1, 2 | [1,1,4,0] | [3,3,3,2] | 16.62M | 3.200 | 81.70 |
| | [2,2,4,0] | [2,2,3,2] | 16.51M | 2.909 | 81.74 |
| | [3,3,4,0] | [1,1,3,2] | 16.40M | 2.875 | 81.86 |
| | [4,4,4,0] | [0,0,3,2] | 16.30M | 2.584 | 81.83 |

| Changes in stage 3 | [4,4,7,0] | [0,0,0,2] | 16.00M | 2.631 | 80.8 |
| | [4,4,5,0] | [0,0,2,2] | 16.25M | 2.698 | 81.30 |
| | [4,4,3,0] | [0,0,4,2] | 16.40M | 2.628 | 81.9 |
| | [4,4,1,0] | [0,0,6,2] | 16.55M | 2.714 | 81.9 |

Local SA with window size 7 × 7

Table 7. How much QnA do you really need? - full report. The number of QnA and local self-attention (SA) blocks in each stage are indicated in the first row. In the first two sub-tables, a window size of 14 × 14 except in the last stage, where a 7 × 7 window size was set. In the last sub-table, we reduce the window size to become 7 × 7 for all stages.

### D. Architecture

Full architecture details can be found in Table 8. We use 4x4 convolution with stride 4 to form the initial tokens. We employ pre-normalization [79] to stabilize training. All blocks are composed of QnA or Multi-head Self-Attention layer, followed by a feed-forward network with expansion 4. In stages incorporating self-attention and QnA, we first apply global self-attention layers.

### E. Implementation Details

The pseudo-code of the single query-variant is available in Algorithm 1. We further provide a code-snippet of the QnA module, implemented in Jax/Flax [5, 29]. See Figure 8.

### F. QnA as an upsampling layer

In the paper, we showed how QnA could be used as an upsampling layer. In particular, we trained a simple auto-encoder network composed of five downsampling layers and five upsampling layers. We use the $L_1$ reconstruction loss as an objective function to train the auto-encoder. We considered three different encoder layers:

- **Conv-IN-Max**: 3x3 convolution with stride 1 followed by an Instance Normalization layer and max-pooling with stride 2.
- **LN-QnA**: Layer Normalization [1] followed by a 3x3 single-query QnA layer (without skip-connections).
- **Bilinear-Conv-IN**: x2 bilinear up-sampling followed by 3x3 convolution and Instance Normalization.
- **ConvTransposed-IN**: A 2d transposed convolution followed by Instance Normalization.
- **LN-UQnA**: Layer Normalization followed by a 3x3 up-sampling QnA layer (without skip-connections).

For our baseline networks, we found it best to use Conv-IN-Max in the encoder path, and chose either Bilinear-Conv-In or ConvTranspose-IN for the decoder path. For QnA-based auto-encoders, we use QnA layers for both down-sampling and up-sampling. All networks are trained on the CelebA dataset [45], where all images are center-aligned and resized to resolution of size $256^2$. All networks were trained for 10-epochs, using the Adam [39] optimizer (learning rates were chosen according to the best test-loss).

**Algorithm 1** Efficient implementation of QnA. All operations can be implemented efficiently with little memory-overhead. Further, $\text{Sum}_k$ applies sum-reduction to all elements in each $k \times k$-window.

**Input:** $X \in \mathbb{R}^{H \times W \times D}$

**Parameters:** $W_K, W_V \in \mathbb{R}^{D \times D}, \tilde{q} \in \mathbb{R}^D$

1. $V \leftarrow X W_V$

2. **Compute the query-key dot product ($S \leftarrow \tilde{q} K^T$):**
   
3. **for** $I \in [L], i, j \in [H] \times [W]$ **do**
   
4. $S_{i,j} \leftarrow A_{i,j} \cdot X_{i,j}^T$
   
5. **end for**

**Compute the final output:**

6. Let $B \leftarrow e^S$ be the element-wise exponent of $S$

7. Let $C \leftarrow B \ast \ast$ is the element-wise product

8. return $\text{Sum}_k(C) / \text{Sum}_k(B)$

• **Conv-IN-Max**: 3x3 convolution with stride 1 followed by an Instance Normalization layer and max-pooling with stride 2.

• **LN-QnA**: Layer Normalization [1] followed by a 3x3 single-query QnA layer (without skip-connections).

• **Bilinear-Conv-IN**: x2 bilinear up-sampling followed by 3x3 convolution and Instance Normalization.

• **ConvTransposed-IN**: A 2d transposed convolution followed by Instance Normalization.

• **LN-UQnA**: Layer Normalization followed by a 3x3 up-sampling QnA layer (without skip-connections).
Table 8. QnA-ViT architecture details. QnA is used to down-sample the feature maps between two consecutive stages. In stage 3 we first employ global self-attention blocks.

```python
class QnA(nn.Module):
  @nn.compact
  def __call__(self, X):
    # Initialize Parameters:
    Q = # Query vectors [L, h, D//h]
    Wk = # Linear Projection for keys [D, D]
    Ws = # Attention weight scale [k, k, L * h]
    B_rpe = #Relative PE [k, k, L * h]
    # Fused implementation of Q*(X*W_K).Transpose
    Wk = Wk.reshape([-1, heads, D // heads])
    QWk = jnp.einsum('lhd,Dhd->Dlh', Q, Wk)
    QK_similarity = jnp.einsum('BHWD,BDqh->BHWqh', X, QWk)
    # Compute V
    V = nn.Dense(D)(X).reshape([B, H, W, heads, D // heads])
    # Compute Attention:
    exp_similarity = jnp.exp(QK_similarity) # [B, H, W, L, h]
    exp_similarity_v = exp_similarity[..., jnp.newaxis] * V[:,:,: jnp.newaxis,:]
    aux_kernel = (jnp.exp(B_rpe) * Ws).repeat(repeats=D // heads, axis=-1) # [k, k, d, L*h]
    A = jax.lax.conv_general_dilated(exp_similarity_v.reshape([B, H, W, LD]),
                                    aux_kernel, window_strides=[s, s], padding='SAME',
                                    feature_group_count=L * D,).reshape([B, H_out, W_out, L, heads, D // heads])
    aux_kernel = jnp.exp(B_rpe) # [k, k, 1, L*h]
    B = jax.lax.conv_general_dilated(exp_similarity.reshape([B, H, W, -1]),
                                     aux_kernel, window_strides=[s, s], padding='SAME',
                                     dimension_numbers=_conv_dimension_numbers(I.shape).
                                     reshape([B, H_out, W_out, L, heads, 1])).reshape([B, H_out, W_out, L, heads, D // heads])
    out_heads = jnp.sum(A / B, axis=-2).reshape([B, H_out, W_out, D])
    final_out = nn.Dense(self.D)(out_heads)
    return final_out
```

Figure 8. Code snippet of the QnA module implemented in Jax [5] and Flax [29]. Full implementation, with pre-trained networks weights, will be made publicly available.