Appendix

Below we provide additional details and results which are not presented in the main manuscript.

A Continual Learning with Open-InCA

With the Open-InCA adapter, each class prediction is isolated using a different dedicated query and classifier vector. For continual learning tasks, in addition to running multiple adapters in parallel as presented for multi-task results in Table 4, Open-InCA enables an even more granular composition of adapter sub-tasks. Recall the Open-InCA adapter architecture is defined as

\[ \begin{align*}
[v_{\text{cross}}^{1}(z), \ldots, v_{\text{cross}}^{c}(z)] := \text{cross-attn}_d([z^1, \ldots, z^T], [q_1, \ldots, q_c]) \\
\text{Open-InCA}_d(z) := \text{diag-head}_q \circ \text{LN}([v_{\text{cross}}^{1}(z), \ldots, v_{\text{cross}}^{c}(z)])
\end{align*} \]

With LN being LayerNorm. Due to the properties of each operator, each class prediction can be computed separately as

\[ \text{Open-InCA}(z)_i = \langle W_i, \text{LN}(\text{cross-attn}_d([z^1, \ldots, z^T], [q_i])) \rangle. \]

Because of this property we can remove a class prediction or add a new class prediction without any effects on other model predictions (as long as the parameters of cross-attn and LN remain fixed). As presented in Sec. 4 we use “query-only-training” which trains new adapter classes while freezing cross-attn, LN and enabling compatibility between task predictions.

When training with “query-only-training” the softmax function, \( \text{softmax}(u) = \frac{\exp(u^k)}{\sum_{i=1}^c \exp(u^i)} \), indirectly combines predictions from all classes due the normalization in the denominator, which means gradients about a particular class \( i \) will include updates from other classes \( j \). Instead, we can achieve complete training separation by using a Sigmoid final activation, \( \sigma(u) = \frac{\exp(u)}{\exp(u) + 1} \), and a Binary Cross Entropy (BCE) loss that considers each prediction separately. Clearly in “query-only-training” the adapter representation capacity is reduced, since the cross-attention weights are not trained. We present an experiment evaluating the performance of InCA, Open-InCA and “query-only-training” Open-InCA in Table 6 and observe that despite the isolated and reduced parameter set in query-only-training of Open-InCA the method is still competitive and outperforms Linear Probing on most datasets.

Next we test Open-InCA for class-incremental learning, for which we consider the Split CIFAR-100 incremental learning benchmark. The Split CIFAR-100 dataset is trained with 10 incremental learning episodes each introducing 10 new classes. As in [10], we present the average episode accuracy and forgetting of “query-only-training” Open-InCa and additional baselines.

In particular we evaluate Open-InCa using a ViT-B/16 along with state-of-the-art methods L2P [69], LwF [43] and EWC [23]. Nonetheless, we do not apply any special routing of our learned episodic models and simply combine their predictions. In contrast L2P is a prompt-based approach that, during inference, passes each new sample to an auxiliary classifier to predict its corresponding episode (in this case a 10-way classifier) and the corresponding episode model is up-weighted according to the prediction. We believe that with such an auxiliary classifier Open-InCA performance can significantly improve, nonetheless we observe that Open-InCA can simply leverage a larger model efficiently to achieve state of the art accuracy. We leave routing of samples to different learned sub-models as an interesting avenue for future work.

In addition, Open-InCA has additional benefits as compared to typical class-incremental learning approaches:

- **Flexible incrementation** With Open-InCA different episodes can naturally contain a variable number of classes and episodes can be further decomposed if needed. This is since one can continue adding or removing single-class predictors from the Open-InCA adapter architecture by introducing or removing additional \( q_i \) and \( W_i \).

- **Reduced forgetting risk** With Open-InCA the ability of adding new classes without forgetting is built-in into the architecture, as prediction of different classes ensures that the
previous class predictions remain the same (0 logit regression) which reduces catastrophic forgetting.

- **Parameter and computation efficient** The Open-InCA adapter benefits from the InCA approach, which is parameter efficient and computationally efficient during inference (see Table 4) as well as during training (see Fig. 6 for comparison with prompts).

### Table 5: CIFAR-100 Class-Incremental Learning

<table>
<thead>
<tr>
<th>Method</th>
<th>Average Accuracy (↑)</th>
<th>Forgetting (↓)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP-sequential*</td>
<td>17.7</td>
<td>59.1</td>
</tr>
<tr>
<td>Full-FT-sequential*</td>
<td>33.6</td>
<td>86.9</td>
</tr>
<tr>
<td>EWC [34]</td>
<td>47.0</td>
<td>33.3</td>
</tr>
<tr>
<td>LwF [43]</td>
<td>60.7</td>
<td>27.8</td>
</tr>
<tr>
<td>L2P [69]</td>
<td>83.8</td>
<td>7.6</td>
</tr>
<tr>
<td>Open-InCA (ViT-B/16)</td>
<td><strong>83.0</strong></td>
<td>9.1</td>
</tr>
<tr>
<td>Open-InCA (ViT-L/16)</td>
<td><strong>88.3</strong></td>
<td>7.1</td>
</tr>
<tr>
<td>Open-InCA (ViT-H/14)</td>
<td><strong>86.1</strong></td>
<td>8.2</td>
</tr>
</tbody>
</table>

Table 5: CIFAR-100 Class-Incremental Learning. Split CIFAR-100 is trained with 10 episodes of 10 classes in the standard CIL evaluation suite [69]. Average accuracy and forgetting is reported over the 10 episodes according with [10]. *Sequential fine-tuning results are taken from [69].

### B Intermediate Representation Signatures

The parallel training of InCA results in the synthesis of tens of models that can run inference with insignificant per-adapter marginal costs. As a result we have the ability to glean highly useful information about the network’s different representations and study the network inner representations effectively. This is especially important for recent non-convolutional based architectures that do not have as many inductive biases explaining some of their behavior. In this section we present results showing information we retrieve from the performance of InCA adapters.

### Table 6: Open-InCA adapter performance

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Top-1 Test Error</th>
<th>Dataset</th>
<th>Top-1 Test Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUB-200</td>
<td>9.1</td>
<td>Open-InCA</td>
<td>9.1</td>
</tr>
<tr>
<td>DTD</td>
<td>17.8</td>
<td>In. LP</td>
<td>14.1</td>
</tr>
<tr>
<td>Aircrafts</td>
<td>15.8</td>
<td>Open-InCA</td>
<td>9.1</td>
</tr>
<tr>
<td>MIT-67</td>
<td>10.1</td>
<td>Query only</td>
<td>22.8</td>
</tr>
<tr>
<td>Oxford Flowers</td>
<td>0.3</td>
<td>Open-InCA</td>
<td>5.3</td>
</tr>
<tr>
<td>Oxford Pets</td>
<td>4.7</td>
<td>In. LP</td>
<td>5.3</td>
</tr>
<tr>
<td>Stanf. Cars</td>
<td>8.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stanf. Dogs</td>
<td>8.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>9.3</td>
<td>Average</td>
<td>9.1</td>
</tr>
</tbody>
</table>

Table 6: Open-InCA adapter performance. We compares InCA, Open-InCA, “query-training” Open-InCA and Intermediate Linear Probing (In. LP). We observe that Open-InCA is comparable with InCA and that “query-training” significantly out-performs In. LP.

### Figure 4: Partial fine-tuning vs. InCA

Vertical dashed lines indicate the top InCA layer; curves show final test accuracy for different partial tuning training runs. Each mark indicates a run where all of the pre-trained model parameters are trained up to a “freeze point” in the network’s layers. Note partial tuning performance saturates in close proximity to the optimal InCA adapter layer. This is aligned with our hypothesis that full fine-tuning attempts to surface existing representations already in the network. In that case, performance improves until the tuning approach unlocks the capacity to utilize an existing relevant representation and performance plateaus afterwards.
B.1 Partial fine-tuning and adapter performance

Below we present in detail the experiments discussed in Sec. 5, in particular regarding partial fine-tuning and InCA. The experiments illustrate the relationship between InCA adapters at different layers with partial tuning. We tune the pre-trained model starting from different “freezing points”. In particular for neural network \( f(x) = g_1 \circ \ldots \circ g_l \) for each freezing point \( g_m \), we consider its position \( m \) and all of the preceding layers and apply layer freezing to \( g_1, \ldots, g_{m-1} \) (i.e. not updating gradients for those layers). Back-propagation is then only applied for optimizing \( g_m, \ldots, g_l \) including the network’s prediction “head”. In Figure 4 we show the dynamics of partial tuning, where we optimize the pre-trained network (ViT-L/16 DeiT pre-training) in different runs with each run having a different freezing point. We compile the final Top-1 Test accuracy of each freezing run to create a partial tuning “curve” for a single dataset. We compare the partial tuning performance curve of each dataset with the corresponding top layer of the InCA adapter trained on that dataset and observe that they are highly aligned, with datasets that prefer later InCA layers plateauing in their test accuracy earlier (at a later freezing point). In particular what we observe is that partial tuning performance plateaus roughly at the same layer where InCA identifies the top adapter representation. This is also the point at which partial fine-tuning is capable of harnessing that representation for the downstream task. Overall this gives further evidence that “your representations are in the network” and fine-tuning simply surfaces existing representations that are already identified by InCA. When drawing the vertical lines of the top InCA adapters, we refer to output layers, e.g., the adapter at block 19 means the adapter corresponding to the final output of block 19, or the first input of block 20.

B.2 Task Layer Affinities

In InCA we select top-performing adapters that “listen” to different intermediate representations of a neural network. In our work we observe that one is able to achieve strong and diverse transfer learning by utilizing intermediate representations, and that for challenging tasks it is often required to use intermediate representations to achieve top results. Indeed the best representation layer for an adapter tends to be highly robust to hyper-parameter variables of the optimization. Even more intriguingly, we find that this representation affinity is preserved across different pre-trainings and even architectures. This is, certain tasks have a strong “affinity” to a certain range of representation layers even for different architectural circumstances. The majority of the architectures we consider have some pre-trained component on one of the ImageNet datasets (aside from the CLIP ViT-L/14 model). At the same time, the fact that different architectures give rise to similarly helpful representations gives strong clues about the effect of different architectures as compared with the pre-training task during learning over a large diverse dataset such as ImageNet.

In detail, we look at the best-performing InCA adapter for a fixed task on different architectures. The pre-trained models we consider consist of 2 different pre-trainings of the ViT-L/16 architecture (ViT-original and DeiT), the 384-resolution pre-training of DeiT with the resolution adjusted ViT-L/16, CLIP’s ViT-L/14 architecture, the SWIN-L architecture, and the convolutional based ConvNext-Base architecture. All of the vanilla ViTs we consider each have 24 residual transformer blocks so that comparing between blocks is perfectly aligned. SWIN-L and ConvNext follow the “Stage” breakdown of blocks, namely SWIN-L has (2,2,18,2) stage breakdown that conveniently also adds up to 24 blocks (hence aligned in the figure) and lastly, ConvNext follows a (3-3-26-3) + head stage block composition, which we rescale in the figures to fit on the same 24 block range. In addition in the plots we also present the test error gap of each architecture with using the InCA adapter applied on its final block representation. Tasks that prefer earlier layers such as Stanf. Cars and Aircraft have a large gap from the performance of the last layer representation adaptation and such later layers lead to sub-optimal results.

We remark that the work of InCA sheds light on the inner representations learned by neural networks showing in some aspects performance is invariant to the architecture and more based on the pre-training dataset. We leave this topic for further research and find it to be an intriguing topic of study.

C Efficiency Results

InCA is highly efficient especially for large models, which is based on the isolated adapter architecture that does not modify the backbone. We delineate the efficiency aspects as follows:
Your representations are in the network: composable and parallel adaptation for large scale models

Figure 5: Best-performing representation for InCA adapter for Aircraft (Top-left) MIT-67 (Top-right) and Stanf. Cars (Bottom).

- **Training memory efficiency** The use of a frozen pre-trained model makes the training much more efficient and scalable since not all of the intermediate computations need to be stored as done in standard training or as required by methods that compute gradient information using inner-layers of the network. As soon as any intermediate layer requires a gradient, all subsequent activations must be cached in memory after the forward pass. This means methods like LoRA, FitBit and VPT all require caching of all of the activation maps for all of the layer operations in the network since they update parameters based on gradients from the very early layers in the network.

- **Fast optimization** Unlike typical parameter efficient methods that insert some form of trainable parameters in the network, InCA adapters are trained with “direct gradient” information coming from an isolated loss. Essentially each adapter corresponds to a very shallow neural network trained directly via back-propagation. This makes the training dynamics fast as direct gradient information about the loss easily reaches all of the adapter parameters. On the other hand, to update inserted parameters in the backbone, the gradient information is indirect and needs to be back-propagated through the backbone, with the risk of information loss and making the optimization more challenging, as we and the authors [32] observe regarding prompt tuning.

- **Efficient multi-task inference** As we present in Table 4 the unchanged backbone execution enables efficient and parallel inference efficiency as multiple tasks can be evaluated at once.

### C.1 Computational Efficiency of InCA Compared with VPT

In Table 7 we observe that InCA is an order of magnitude more efficient to train than VPT. For the results in the table we consider the VPT-Deep adaptation method, that is trained with 50 prompt tokens in each layer. We report calculated training times in GPU-hours of a standard Nvidia-T4 GPU using a ViT-L/16 architecture and accuracy numbers based on the datasets of Table 1 with the DeiT pre-training. For larger architectures such as ViT-H/14 (“ViT Huge”) the difference in training-time is even more striking, as InCA maintains good per-run training time of 2.5, VPT-Deep requires staggering 55.8 GPU-hours per-run for a single GPU. On ViT-H/14 this is exacerbated as we must reduce the batch-size of VPT significantly to fit training on a common-place single GPU (Nvidia-T4). We measure in terms of training InCA and VPT-Deep for the same number of epochs. This however, is inaccurate as InCA trains an order of magnitude faster on a per epoch basis (see Figure 6).
Table 7: Computation costs of adaptation We adapt ViT-L/16 to CUB-200 downstream classification with the same number of training epochs. We evaluate the training and computational costs of a single run and training VPT-Deep and InCA for one training dataset. *(Training with 2 learning rates in parallel leads to training time decreasing from 4.0 to 2.4 GPU-hours.)*

We attribute the difference in training time of InCA to:

1. InCA does not require back-propagation through the whole model which gives $\sim 50\%$ speed improvement alone.
2. InCA is robust to hyper-parameters and we optimize it using just 2 learning rates, compared with the hyper-parameter set of VPT (in our experiments we use 24 hyper-parameter configurations per dataset while using the full configuration presented in [31] takes even longer). In addition, with “one-to-many” training, we train the two hyperparameters of InCA in parallel and report the specific training time in Table 7 denoted by (*) for parallel hyper-parameter training.
3. InCA does not increase the number of propagated tokens in the transformer (e.g. in VPT with 100 propagated tokens the attention matrix doubles, from $\sim 4 \times 10^4$ to $\sim 9 \times 10^4$ entries).

C.2 Optimization dynamics of InCA and VPT

In Fig. 6 we conduct an experiment where we train InCA and state of the art prompting method VPT-Deep [32] for different numbers of epochs and report the final test accuracy. We observe that InCA trains order of magnitude faster than prompting and reaches within 95% relative test accuracy after 3 training epochs.

Figure 6: **Optimization Speed** for training InCA and prompt tuning (VPT-Deep) on the Aircrafts dataset. We train each method until completion with varying numbers of epochs and report the relative final test accuracy to 50 epoch training. The shallow adapter architecture and direct gradient signal in InCA makes the training of the adapter an order of magnitude faster (in terms of gradient updates) than prompt tuning approaches. Both methods use batch-size 32 and take the same number of gradient steps in each corresponding run, under the optimal learning rate.
D Theoretical Analysis

Empirically, we consistently observe that cross-attention as opposed to a linear or MLP-3 architecture enables InCA to better harness the existing model. We present a theoretical result asserting that using the cross-attention layer for aggregation as opposed to linear averaging, or even full-concatenation followed by a large dimensional linear layer is capable of learning over a strictly broader set of data distributions.

We give the precise statement in Theorem D.1 and intuitively argue that cross-attention with learned queries has the ability to sift through irrelevant pieces of the representation that may be at variable positions in different data samples.

Recall in the settings considered thus far, the extracted activation of an image data-point can be viewed as $x_i \in \mathbb{R}^{d \times T}$ or $T$ tokens e.g. $x_i = [x_i^1, x_i^2 \ldots x_i^T]$, with $x_i^j \in \mathbb{R}^d$. We argue that in many scenarios, task-pertinent information is a property of individual tokens (e.g. $x_i^j$) within a data-point $x_i$ and not a property of the overall feature map. We present the theorem below. To this end we define a Token-Separability (TS) notion of a dataset.

**Definition 1 (Token-separable Dataset).** A dataset $\mathcal{D} = \{(x_1, y_1), \ldots (x_n, y_n)\}$ with $x_i = [x_i^1, x_i^2 \ldots x_i^T] \in \mathbb{R}^{d \times T}$ and $y_i \in \{-1, 1\}$ is said to be linearly-token-separable if there exists a scalar $c > 0$ and $w \in \mathbb{R}^d$ satisfying $\|w\|_2 = 1$, such that for each data point $(x_i, y_i) \in \mathcal{D}$ there exists a token $x_i^j \in x_i$ with $y_i((x_i^j, w) + b) \geq c$. (1)

We define $(w_D, b_D)$ and $c_0$ as the maximum margin solution and maximum margin respectively, i.e. $c_0 = \max_{\|w\| = 1, b \in \mathbb{R}} \min_{D} \{y_i((x_i^j, w) + b)\}$ for $\mathcal{D}$ with $(w_D, b_D)$ corresponding to the selected $c_0$.

Intuitively, $\mathcal{D}$ is a TS-dataset if each of its data points contain a token that leads to linear separability (the same $w$ shared among all points $x_i \in \mathcal{D}$). One can further distinguish between aligned-TS Datasets, where the index $j_i$ of the linearly separating token is consistent among the $n$ data points, or permutable-TS where $j$ is dependent on $i$. Further TS datasets can be generalized to $k$-token separable datasets where $k$ tokens are responsible for separability in each $x_i$, for this theoretical contribution we don’t make an assumption on whether the dataset is aligned or permuted, but consider the setting provided by Definition 1 (i.e. not the $k$-separable generalization). We present an analytical statement for the advantage of cross-attn, the theorem is provided for binary classification via a scalar prediction, but can conventionally extend to $C$-class classification. For binary classification we define a prediction via the standard scalar binary aggregator as $\sigma(u) = \text{sign}(\sum_i u_i)$ that converts a vector into a binary prediction.

**Theorem D.1.** Let $\mathcal{D}$ be a binary-class, token-separable dataset with max-margin $c_D$ and max-margin solution $(w_D, b_D)$ consisting of $n$ data points. Suppose that $\mathcal{D}$ is distributed such that for $x_i = (x_i^1 \ldots x_i^T)$ with $(x_i, y_i) \in \mathcal{D}$ are normalized for separating token $x_i^j \in \mathcal{D}$ and that the rest of the tokens correspond to “noise”, $x_i^j \sim N(0, I/d)$. $\mathbb{E}\|x_i^j\|_2^2 = 1$. Furthermore assume

$$c_D \geq \max \left( \sqrt{\frac{32}{d}} \left( \log(1/\delta) + \log(2nT) \right), 2|b_D| \right).$$ (2)

Then there exists a cross-attention classifier

$$f(x; q, \{W\}, b) = \sigma \left( \sum_{t=1}^{T} \text{cross-attn}(x, q) + b \right)$$ (3)

that separates $\mathcal{D}$ with probability at least $1 - \delta$. In contrast, every fixed member $g(x; w, b) = \sigma \left( \sum_{i=1}^{T} x_i \cdot w + b \right)$ of the linear classifier family will fail to separate $\mathcal{D}$ with probability at least

$$\frac{1}{\sqrt{2\pi s^2}} \exp(-s^2/2) \text{ where } s = \sqrt{\frac{2}{T}}c_D.$$ (4)

As stated above, the failure probability of the simple linear classifier $g$ depends on $s$ which satisfies $s \sim \sqrt{d/T}$. For existing architectures $d, T$ tend to have a similar order of magnitudes, e.g. for ViT-B/16, $d = 768, T = 196$ which makes the failure probability non-negligible. Before presenting the proof, we make the following observation: in InCA, we use the same cross-attn layer with latent $q$, which we show can be simplified via reparameterization.
**Observation D.2** (Query Collapse Reparameterization). A single-head cross-attention parameterization with latent \([q]\) is equivalent to the following simplified layer: 
\[
\text{cross-attn}(\mathbf{x}, q) = \sum \text{softmax}(q^* \mathbf{x}) \odot \mathbf{Wx}
\]
with \(q^* \in \mathbb{R}^d\).

This can be derived by decomposing the attention score which is the input to softmax.
\[
a_j = \langle \mathbf{W}_q q, \mathbf{W}_k x^j \rangle = (\mathbf{W}_q q)^T (\mathbf{W}_k x^j) = q^T \mathbf{W}_q^T \mathbf{W}_k x^j = (q^*)^T x^j.
\]

Where \(q^* = q^T \mathbf{W}_q^T \mathbf{W}_k q \) and \(q^* \in \mathbb{R}^d\), hence the cross-attn layer simplifies, which is used in the proof.

As our proof shows, the cross-attn layer can operate on a large data bandwidth, e.g. \(\mathbf{x} \in \mathbb{R}^{d \times T}\) while still being selective in finding task specific representations. Empirically we also observe that increasing the number of heads of cross-attn also improves the performance of the InCA. This is in part because it enables the learned latent query parameter \(q\) to identify more useful token patterns, and since \(q\) is fixed using more heads remain stable (as opposed to when \(q\) is a data input). We now present the proof of the claim.

**Proof of Theorem D.1**

Proof. The proof of the theorem has two parts A) the positive condition on the cross-attn layer and B) the negative condition on the linear layer (a non-separability probability lower bound). We start with A) and consider separability of positive and negative data samples in turn. First we simplify and write an equivalent cross-attention binary classifier expression for the cross-attn classifier.

**Positive result for the cross-attention model** We consider a “single-head” cross-attention layer and by Observation D.2 we can write the cross-attn layer as follows
\[
\text{cross-attn}(\mathbf{x}_i; q, \{\mathbf{W}\}) = \sum_{j=1}^{T} \text{softmax}(\langle x^j_i, q^* \rangle) \cdot \mathbf{W}_v x^j_i. \tag{4}
\]

Note that \(\text{softmax}\) is a function of the entire vector \(\{\langle x^j_i, q^* \rangle\}_{j \in [1, T]}\), however we write it in the form above to illustrate the summed terms. For simplicity of notation, we drop the asterisk and write \(q^* \in \mathbb{R}^d\) as \(q\). Combining cross-attn with the binary aggregator, we have aggregation over the output vector of the cross-attn layer.

\[
f(\mathbf{x}_i; q, \{\mathbf{W}\}, b) = \sigma \left( \sum_{l=1}^{d} (\text{cross-attn}(\mathbf{x}_i; q, \{\mathbf{W}\}))_l + b \right).
\]

Define \(S(\mathbf{x}_i, q) \in \mathbb{R}^{1 \times T}\) as the computed softmax argument,
\[
S(\mathbf{x}_i, q) = S = \text{softmax}(\langle x^1_i, q \rangle, \ldots, \langle x^T_i, q \rangle). \tag{5}
\]

Substituting into the classifier, we have
\[
f(\mathbf{x}_i; q, \{\mathbf{W}\}, b) = \sigma \left( \sum_{l=1}^{d} \left( \sum_{j=1}^{T} S_j \cdot \mathbf{W}_v x^j_l \right) + b \right)
= \sigma \left( \sum_{j=1}^{T} S_j \sum_{l=1}^{d} (\mathbf{W}_v x^j_l) + b \right).
\]

Let \(u = \sum_{l=1}^{d} (\mathbf{W}_v)_{l,:}\) be the sum of the rows of \(\mathbf{W}_v\). Note \(x^j_i\) can be pulled out from the inner summation to give
\[
f(\mathbf{x}; q, u, b) = \sigma \left( \sum_{j=1}^{T} S_j \langle u, x^j \rangle + b \right).
\]
Thus the cross-attn classifier presented is equivalent to the parameterization above. Next we consider
the two terms in the sum, namely \( S_j \) and \( \langle u, x_i \rangle \). We will be deriving their distribution in the case
where a data point \((x_i, y_i)\), has prediction labels \( y_i = 1 \) and \( y_i = -1 \) separately. We start with \( y_i = 1 \)
and consider
\[
S_k = \frac{\exp(\langle x_i^k, q \rangle)}{\sum_{j=1}^N \exp(\langle x_i^j, q \rangle)}.
\]
(6)
Take \( j_i \) to be the separating token for sample \( x_i \). By the assumption of the theorem for \( k \neq j_i \) the
tokens correspond to isotropic noise of expected squared norm 1, i.e. \( x_i^k \sim N(0, I/d) \). For a fixed
\( u \in \mathbb{R}^d \) with \( \|u\|_2 = 1 \), we take \( \eta_k \) to be the distribution of the dot product,
\[
\eta_k = \langle u, x_i^k \rangle = \sum_l (u)_l \cdot (x_i^k)_l.
\]
(7)
For \( k \neq j_i \) this is a sum of independent Gaussians and each coordinate is distributed as \( \sim N(0, \frac{2}{d}) \).
As such we have
\[
\langle u, x_i^k \rangle \sim N \left( 0, \sum_l \frac{1}{d} \cdot u_l^2 \right) = N(0, \|u\|^2 / d)
\]
\[
= N(0, 1/d)
\]
since \( \|u\|_2 = 1 \). Next we consider \( k = j_i \). By the hypothesis we have that
\[
y_i \langle x_i^j, w_D \rangle + b_D \geq c_D.
\]
With positive label \( (y_i = 1) \) this gives \( \langle x_i^j, w_D \rangle + b_D \geq c_D \). Note that since \( c_D \geq 2|b_D| \) we have
that \( \langle x_i^j, w_D \rangle \geq c_D / 2 \). Since \( w_D \) is the maximal margin solution, we have \( \|w_D\| = 1 \) and \( c_D > 0 \).
Take \( q \) to be of the form \( q = t \cdot w_D \) for \( t \in \mathbb{R}^+ \) and \( u = w_D \), then
\[
t \cdot \eta_{j_i} = \langle x_i^j, q \rangle = \langle x_i^j, t \cdot w_D \rangle \geq t \cdot c_D / 2.
\]
(8)
For \( \eta_k, k \neq j_i \), separating \( t \), we have that \( \langle x_i^k, q \rangle = t \cdot \eta_k \). Define \( M = \max_{k \neq j_i} (|\eta_k|) \). \( M \) is
a random variable distributed as the maximum of \( T - 1 \) i.i.d. Gaussians distributed according
to \( N(0, 1/d) \). We bound \( M \) by investigating an upper bound of the Gaussian CDF. Recall that the
moment generating function of a Gaussian random variable \( X \sim N(0, 1) \) is given by \( M_X(r) =
\mathbb{E}[e^{rX}] = e^{r^2 / 2} \). Then note that for any \( s > 0 \) we have
\[
\mathbb{P}(X \geq r) = \mathbb{P}(e^{sX} \geq e^{sr}) \leq e^{-sr} M(s) = e^{-sr + \frac{1}{2}s^2}
\]
where the inequality is an application Markov’s inequality. Setting \( s = r \) this gives the tail bound
\[
\mathbb{P}(X \geq r) \leq \exp(-r^2 / 2).
\]
(9)
For our settings with \( \eta_k \sim N(0, 1/d) \)
\[
\mathbb{P}(\eta_k \geq r) \leq \exp(-dr^2 / 2).
\]
(10)
For a two-sided bound, by symmetry of the distribution we have
\[
\mathbb{P}(|\eta_k| \geq r) \leq 2 \exp(-dr^2 / 2).
\]
(11)
Therefore a union bound results in
\[
\mathbb{P}(M \geq r) = \mathbb{P} \left( \bigcup_{k \neq j_i} |\eta_k| \geq r \right)
\]
\[
\leq \sum_{k \neq j_i} \mathbb{P}(|\eta_k| \geq r)
\]
\[
\leq (T - 1) \cdot 2 \exp(-dr^2 / 2)
\]
\[
\leq 2T \exp(-dr^2 / 2).
\]
We can bound the bulk of the distribution of $M$ as
\[
\mathbb{P}(M < r) \geq 1 - 2T \exp(-d r^2/2).
\]  
(12)

Taking $r = c_D/4$, then with probability at least $1 - 2T \exp(-d(c_D/4)^2/2) = 1 - 2T \exp(-d(c_D)^2/32)$ we have
\[
M = \max_{k \neq j_i} |\eta_k| < \frac{c_D}{4}
\]  
(13)

and thus
\[
\max_{k \neq j_i} ((q, x_i^j)) < \frac{tc_D}{4}.
\]  
(14)

With high probability, Eq. (13) holds. This implies that for $j_i$,
\[
S_{ji} = \frac{\exp((x_i^j, q))}{\sum_{j=1}^{T} \exp((x_i^j, q))}
\]
\[
= \frac{1}{1 + \sum_{j \neq j_i} \exp((x_i^j, q) - (x_i^{j_i}, q))}
\]
\[
\geq \frac{1}{1 + \sum_{j \neq j_i} \exp((x_i^j, q) - t c_D/2))}
\]
\[
\geq \frac{1}{1 + \sum_{j \neq j_i} \exp(-t c_D/4))}
\]
\[
= \frac{1}{1 + (T - 1) \exp(-t c_D/4))}
\]
\[
= 1 - \frac{(T - 1) \exp(-t c_D/4))}{1 + (T - 1) \exp(-t c_D/4))}.
\]

Note that $c_D > 0$ and $T$ is fixed. Nonetheless, the probability bound is independent of $t$ which may take arbitrarily values, e.g. for any $\epsilon > 0$, take $t = 4/c_D \log(T/\epsilon)$, which gives
\[
S_{ji} \geq 1 - \epsilon.
\]  
(15)

Since $S_{k} \geq 0$ for each $k$ and $\sum_{k=1}^{T} S_k = 1$ we have for $k \neq j_i$,
\[
S_{k} \leq \sum_{j \neq j_i} S_{j} = 1 - S_{j_i} \leq \epsilon.
\]  
(16)

We consider the classifier prediction
\[
f(x; q, u) = \sigma\left(\sum_{j=1}^{T} S_{j}(u, x_i^j) + b\right)
\]  
(17)

where $b$ is a bias parameter we can choose. Recall $u = w_D$. Focusing on the inside of the sign function
\[
\sum_{j=1}^{T} S_{j}(w_D, x_i^j) = S_{j_i}(w_D, x_i^{j_i}) + \sum_{k \neq j_i} S_k \eta_k
\]
\[
\geq S_{j_i}(w_D, x_i^{j_i}) - \sum_{k \neq j_i} S_k \max(|\eta_j|)
\]
\[
\geq (1 - \epsilon)c_D/2 - \epsilon \cdot c_D/4
\]
\[
= (1 - (3/2)e)c_D / 2 > \frac{c_D}{4}
\]

provided that $\epsilon < 1/3$. If we take $b = -\frac{c_D}{4}$ we have that for $q = t w_D$ and $u = w_D$
\[
f(x_i; q, u, b) = \sigma\left(\sum_{j=1}^{T} S_{j}(w_D, x_i^j) + b\right) = 1 = y_i.
\]  
(18)
Next we address the case where \( y_i = -1 \). We consider the classifier prediction

\[
f(x; q, u, b) = \sigma \left( \sum_{j=1}^{T} S_j(u, x_j^i) + b \right)
\]

with \( u = w_D \). Again for \( k \neq j \), we have that

\[
\max_{k \neq j} \langle u, x_k^i \rangle < c_D/4.
\]

On the other hand for \( j_i, y_i = -1 \) we have that

\[
y_i(x_i^j, w_D) + b_D \geq c_D
\]

\[\Rightarrow \langle x_i^j, w_D \rangle + b_D \leq -c_D
\]

\[\Rightarrow \langle x_i^1, w_D \rangle \leq -c_D/2 < 0
\]

where we have used the hypothesis that \( c_D \geq 2|b_D| \) in the last line. We consider the term inside the classifier. We note that

\[
\sum_{k=1}^{T} S_k(u, x_k^i) < \sum_{k \neq j_i}^{T} S_k(u, x_k^i) < \sum_{k \neq j_i}^{T} S_k \cdot (c_D)/4 \leq c_D/4
\]

where in the first inequality we have used the fact that \( S_{j_i}(u, x_{j_i}^i) < 0 \) and in the last inequality we have used the fact that \( \sum_{j=1}^{T} S_j = 1 \). Therefore again with bias term \( b = -c_D/4 \) we have that

\[
\sum_{j=1}^{T} S_j(u, x_j^i) + b < 0
\]

and \( f(x; q, u, b) = -1 = y_i \). Thus we have just shown that with probability \( 1 - 2T \exp(-d(c_D)^2/32) \) the model \( f(x; q, u, b) \) with \( u = w_D, q = tw_D, b = -c_D/4 \) gives the correct label for \( x_i \). Taking the union bound over all \( n \) points in \( D \) we get with probability at least

\[
1 - 2Tn \exp(-d(c_D)^2/32) \geq 1 - \delta \text{ the model } f(x; q, u, b) \text{ with } u = w_D, q = tw_D, b = -c_D/4 \text{ separates } D.
\]

**Negative result for the linear model** We consider the linear classifier

\[
g(x; w, b) = \sigma \left( b + \sum_{j=1}^{T} \langle w, x_j \rangle \right)
\]

where \( w \in \mathbb{R}^d \) is restricted to have unit norm \( ||w|| = 1 \). For an input \( x_i \) under the aggregation, the term inside the sign function simplifies to

\[
\sum_{j=1}^{T} \langle w, x_j \rangle = \langle w, \sum_{j=1}^{T} x_j^i \rangle.
\]

We recall that the \( x_k^i \) for \( k \neq j \) are distributed according to \( N(0, \frac{1}{d} I) \). Thus we have that

\[
\alpha_i := \sum_{k \neq j_i} x_k^i \sim N \left( 0, \frac{T-1}{d} \right).
\]

So the problem of classification is equivalent to learning a linear classifier over the separating tokens under the presence of Gaussian noise with distribution \( N(0, \frac{T-1}{d^2}) \). Let \( i^* \) be the index corresponding to the input \( x_{i^*} \) with smallest margin, i.e.

\[
i^* = \arg \min_i y_i(\langle w, x_i^j \rangle + b_D).
\]
Then we have that \( y_i^* (\langle w, x_i^* \rangle + b_D) \leq c_D \). We note that any linear classifier \( g(x; w, b) \) with \( \| w \|_2 = 1 \) will fail to classify \( D \) whenever \( y_i^* \alpha_i^* < - c_D \). Thus we will lower bound the probability of \( P(y_i^* \alpha_i^* < - c_D) \). Note for a standard Gaussian random variable \( \eta \sim N(0, 1) \) as shown in [14] we have for \( r > 0 \)

\[
P(\eta > r) \geq \frac{1}{\sqrt{2\pi}} \frac{r}{r^2 + 1} \exp(-r^2/2).
\]

(24)

Set \( s = \frac{\sqrt{2}}{\sqrt{\pi}^2} c_D \). Then by symmetry of the Gaussian distribution the above bound translates into the following bound for \( \alpha_i^* \).

\[
P(y_i^* \alpha_i^* < - c_D) \geq \frac{1}{\sqrt{2\pi}} \frac{s}{s^2 + 1} \exp(-s^2/2).
\]

It follows that for any \( w \in \mathbb{R}^d \) such that \( \| w \|_2 = 1 \) that the linear classifier \( g(x; w, b) \) incorrectly classifies \( D \) with probability at least

\[
\frac{1}{\sqrt{2\pi}} \frac{s}{s^2 + 1} \exp(-s^2/2).
\]

This completes the second part of the proof. \( \square \)

## E Further Results

We present additional experiments below. In Subsection E.1 we present per-dataset results for additional architectures and a discussion about ensembling InCA is given in Subsection E.2.

### E.1 Per-dataset results for different architectures as presented in Table 2

Table 8 provides per-dataset results that are presented in aggregate in Table 2. Below we present the results for ConvNext-Base and ViT-L/16 (original pre-training) pre-trained models (with the results for ViT-L/16 DeIT and SWIN-L presented in Table 1 and Table 3 respectively).

### E.2 Ensembling learned adapters

Because of “one-to-many” inference of InCA can take a set of independently learned adapters and ensemble them without a marginal increase to the inference cost. We follow non-parametric equal-weight ensembling, by taking the output predictions of two adapters \( h_1(x), h_2(x) \) on a sample image \( x \). Note that the adapters are computed with their relevant representations via a single forward pass, which makes the execution of \( h_1(x) \) and \( h_2(x) \) together only incrementally higher than computing just \( h_1(x) \). The ensemble is defined as

\[
h^*(x) = \frac{h_1(x) + h_2(x)}{2}.
\]

(25)

Given the large combinatorial selection of \( k \) adapters from the \( l \) learned adapters we consider the case of ensembling with two adapter members. After training we evaluate all \( m(m-1)/2 \) such pairs and compare them with the top performing single layer predictor which we present in Figure 7. In the figure, we illustrate the representations and corresponding adapter pairs that lead to best performance and also present the computed ensemble gain which is the difference between the ensemble model accuracy and the top accuracy of any single adapter.

In addition to improving classification accuracy, ensembling can aid in improving robustness and out of distribution performance which we leave as a future work. Further directions of ensembling include ensembling performance when using adapters of different adapter architectures (e.g. an MLP-3 ensembled with an InCA adapter) or adapters that use representations from different neural networks [20].

### E.3 Ablation on the number of queries

We apply an ablation to see the effects of using a different number of queries in the InCA adapter architecture. In particular, the InCA adapter is written as,

\[
v_{cross}(z)_{1:m} := \text{cross-att}_{\theta}([z^1, \ldots, z^T], [q_1, \ldots, q_m])
\]

\[
\text{InCA}_{\theta}(z) := \text{head}_{\theta} \circ \text{norm} \circ \text{avg-pool}(v_{cross}(z)_{1:m}).
\]
Table 8: Per-dataset Adaptation Top-1 Test Error on various architectures

We test transfer learning performance of fine-grained datasets applied to different architectures and pre-trainings including, ViTs, SWIN, and convolutional networks. We report the per-dataset Top-1 test error for the 11 datasets presented in Table 2.

For $m > 1$ the output of tokens $[q_1, \ldots, q_m]$ through the cross-attention layer are averaged, and we test whether using $m > 1$ brings additional representational benefit to each adapter. We present the result in Table 9 and observe that using a different $m$ does not have a consistent effect on the accuracy of the learned adapters, and in our experiments we use $m = 1$ for InCA adapters to be most computationally efficient.

---

**F Implementation details**

We present the optimization and augmentation details for training InCA, and note we use standardized procedures for augmentation and training (without extensive hyper-parameter optimization) of the different transfer learning methods we evaluate.

**Augmentation** Unless otherwise specified we train with input image size 224 and standard augmentation practice [59]. In particular, during training we resize to image-size 256 and apply random cropping, for testing we apply resizing and center cropping. For larger image resolutions we maintain the same resize-crop ratio of 0.875.

**Optimization** For the linear probing and InCA approaches, we train with the AdamW optimizer [47], cosine annealing learning rate scheduler [48] for 30 epochs and with weight decay $1e^{-4}$. In each method we sweep over 2 learning rates $lr = \{1e^{-4}, 3e^{-4}\}$. For full-fine-tuning, we also train with AdamW optimizer (weight decay $1e^{-4}$), cosine annealing for 30 epochs, but in addition, identify optimal learning rates for each pre-training and architecture separately. We first identify an
Figure 7: **Optimal Representation pairings** Optimal ensemble pairs of InCA of listeners at different locations of the network; Optimal ensembles can improve over any single layer. ViT-L/16 DeiT pre-training

Table 9: **Varying # of queries in the InCA adapter** We run an ablation testing the effect of applying a different number of queries \( q_1, \ldots, q_m \) and then averaging when using the InCA adapter. We observe that in most cases \( m \) does not have a big effect on accuracy and that \( m = 1 \) has sufficient representation capacity for the adapter.
Broader Impacts  Our method, InCA enables efficient and modular model adaptation that can be applied to any strong available pre-trained backbone. In that sense, InCA reduces the computational barriers to entry for training and evaluating over a large set of (potentially massive scale) models and optimization settings to identify a model to be used for downstream adaptation. This bridges the gap between cutting edge research in general visual representation learning and specific domain applications, especially since the best performing models are computationally expensive to adapt. Given that InCA operates well on fine-grained visual datasets, this can have positive applications in scientific domains such as medical imaging. In many scientific domains, the available datasets are known to be fine-grained yet also with sparse training data. In addition the ease of use and reduced computational costs associated with downstream adaptation with InCA makes it possible for domain experts without machine learning expertise to use InCA without access to large computational resources. This can enable domain researchers solve their domain problems by leveraging various public pre-trained models to achieve competitive results.