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Incremental Learning for Bootstrapping Object Classifier Models

Cem Karaoguz\textsuperscript{1,2} and Alexander Gepperth\textsuperscript{1,2}

Abstract—Many state of the art object classification applications require many data samples, whose collection is usually a very costly process. Performing initial model training with synthetic samples (from virtual reality tools) has been proposed as a possible solution, although the resulting classification models need to be adapted (fine-tuned) to real-world data afterwards. In this paper, we propose to use an incremental learning from cognitive robotics, which is in particular suited for perceptual problems, for this bootstrapping process. We apply it to a pedestrian detection problem where a synthetic dataset is used for initial training, and two different real-world datasets for fine-tuning and evaluation. The proposed scheme greatly reduces the number of real-world samples required while maintaining high classification accuracy. We also demonstrate an innovative incremental learning schemes for object detection which training object and background samples one after the other: this keeps models simple by representing only those background samples that can actually be confused with pedestrians.

I. INTRODUCTION

Applications in domains of driver assistance systems and autonomous driving demand visual recognition of traffic participants invariant to changes like illumination, viewpoint etc. To cope with this, modern object classification systems based on statistical learning require datasets with large number of annotated samples recorded under different conditions. Building up such large datasets is usually a tedious process and comes with high costs in resource and time. Furthermore, changes in various aspects of the application (e.g. hardware) might require construction of a modified database and retraining of models from scratch. This retraining "from scratch" is necessary since none of the methods usually used for classification have what is termed incremental learning capacity (see [1] for a discussion of the term) that would allow to update models with new samples without complete retraining, and without "damaging" already learnt knowledge.

In this context, a very popular setting for activities like domain adaptation [2] is to consider model training on a source database with easy-to-obtain synthetic samples, e.g., from a virtual reality tool, and then to adapt (or fine-tune) the model to a target database with hard-to-obtain real-world samples. The beauty of this bootstrapping approach is that the number of hard-to-obtain samples required for fine-tuning is usually far inferior than the number required for training from scratch, and thus a great increase in efficiency can be achieved.

In this article, we show that dedicated incremental learning algorithms, as proposed in the domain of machine learning and developmental robotics, can be used as a ready-made tool to greatly facilitate the bootstrapping process for perceptual tasks in intelligent vehicles. In particular, we use the incremental learning approach presented in [3] which is particularly suited for high-dimensional perceptual problems, for implementing the bootstrapping approach between a synthetic and several real-world databases for pedestrian classification. The bootstrapping is done in two phases: with positive (i.e. object) data first, and subsequently with negative data (i.e. background). Positive bootstrapping aims to form a coarse representation of an object using the source database and adapt it to a target database with only a limited number of examples. Negative bootstrapping aims at filtering out simple negative samples from the training process using already learned object representations so that only hard negative samples are represented. This scheme eliminates the necessity of multiple rounds of training employed by many state of the art object classifiers as well as leaves more resources in the model to represent object characteristics.

When performing experiments using synthetic data from [4] and real-world data from the KITTI and Daimler databases [5], [6], we show that only a few annotated real samples are enough to sufficiently adapt models to the (slightly different) statistics of real samples. Hence, the proposed framework significantly reduces the number of real images and corresponding annotations required by the model training process and renders models reusable across different datasets, eliminating the necessity of model re-training from scratch.

A. Related Work

The related work can be addressed in two main groups: incremental learning and domain adaptation. A common strategy for incremental learning is to partition the input space and use local models for each partition. This avoids common problems of machine learning like catastrophic forgetting [7] or concept drift [8] since learning is always localized in the input space, in the sense that a change of statistics in one part of that space will not affect learning in other, distant parts. The manner of performing this partitioning is very diverse, ranging from kd-trees [9] to genetic algorithms [10], adaptive Gaussian receptive fields [11]. Equally, the choice of local models varies between linear models [11], Gaussian mixture regression [9] or Gaussian Processes [12]. The choice has
to be made regarding the constraints on the computational complexity imposed by the application.

Bootstrapping object classifiers is closely related to domain adaptation problem where an object classifier trained on a source dataset needs to be operated reliably on a different target dataset. Two major approaches exist to face this problem: feature transformation and model adaptation. Feature transformation relies on projecting feature vectors to a space compatible with the classifier of the source domain (e.g. [13], [14]). On the other hand, model adaptation is based on adjusting the parameters of an already learned model or learning complementary models to cope with changing data statistics. This is also the approach taken in the current work. An incremental domain adaptation framework is presented in [15] where two separate classifiers are used. A linear combination of domain and target classifiers gives the final classification result and the weight of each classifier is determined by their recorded performance. In [16] a Gaussian process regression model is constructed from confident outputs of a classifier and the scores of data instances with low prediction values are modified by this model. A-SVM is introduced in [17] which enables domain adaptation for SVM based classifiers by learning a perturbation function between source and target classifiers. This idea is extended to cope with multiple target domains by hierarchically organizing these target domains in [18]. The majority of these works are based on discriminative models where direct adaptation of the model to changing data statistics is problematic. Hence, these methods often train new models (target models) on top of the existing ones (source models) or learn a residual function i.e. statistical difference between datasets. In contrast, in the presented work models are updated directly and continuously in the presence of new data. Hence, the approach is generic and works without prior knowledge about datasets.

II. METHODS

The proposed architecture is a three-layer neural network which is illustrated in Fig. 1. Adopting the common notation of neural networks, we utilize superscripts $I$, $H$ and $O$ for entities related to input, hidden and output layers, respectively. The input layer of the network is composed of a feature vector which is generated from the input data. The hidden layer of the network projects the input vector onto the prototype space based on a distance metric. Subspaces of the input space are coarsely approximated by hyperspheres whose centers are defined by the prototypes in the hidden layer. The output layer is composed of all-to-all connected neurons that map local input space regions (i.e., sets of prototypes) to class memberships using simple linear regression learning.

A. Projection

The hidden layer of the network is composed of topologically organized prototypes represented as weight vectors $w^H_m$ where $w^H \in \mathbb{R}^{N \times M}$. Prototypes are distributed in a two dimensional grid (see Fig. 1), hence prototype locations are indicated as vectors $\vec{n}$. However, we drop the vector notation for brevity and simply use $m$ which can also be interpreted as prototype ID. The hidden layer acts similar to the well-known self-organizing map (SOM) algorithm [19]: the projection of the input onto the hidden layer starts with computing the distance between the input vector and all prototypes:

$$z^H(m) = ||w^H_m - z^I||$$

where $z^I$ is the input vector, $|| \cdot ||$ is the Euclidean norm. The prototype $m^*$ with the smallest distance is called the best matching unit. In our model, the hidden layer re-encodes the input in a way that enables incremental learning while preserving information. Therefore, instead of reducing the output of the hidden layer to the best-matching unit (as it is usually done for SOMs), we calculate the (graded) activations of all hidden layer units:

$$z^H = g_\kappa(z^H)$$

where the activation function $g_\kappa$ is Gaussian with standard deviation $\kappa$. The activation function converts the distance measures into similarity and keep them in the $[0, 1]$ interval. A transfer function is further applied to sparsify these activations:

$$z^H = TF_p(z^H)$$

where $TF(\cdot)$ represents a monotonous non-linear transfer function, $TF : [0, 1] \rightarrow [0, 1]$ which maintains the best matching unit value unchanged while non-linearly suppressing smaller values:

$$TF_p(z^H) = \frac{(z^H)^p}{(z^H(m^*))^{p-1}}$$

B. Prediction

Hidden layer is connected to the output layer in all-to-all fashion with weights $w^O \in \mathbb{R}^{M \times C}$. Generation of output layer activities is performed by a simple linear transformation of hidden layer activities $z^H$:

$$z^O(m) = w^O_m \cdot z^H$$

The class associated with the unit that has the strongest activity in the output layer becomes simply the predicted class if the activity exceeds a threshold.

C. Learning model parameters

Prototype adaptation is performed online using the conventional SOM update step except that it takes into account a control signal $\lambda$ coming from the output level of the hierarchy:

$$w^H_m \leftarrow w^H_m + \lambda \sigma g_\sigma(||m - m^*||)(z^I - w^H_m)$$

where $g_\sigma(x)$ is a zero-mean Gaussian function with standard deviation $\sigma$. The control signal $\lambda$ is a binary value that is set to 1 only if the current estimate of class membership, i.e., the output layer activities $z^O$ is either uncertain or wrong. The uncertainty is measured from the bounded difference between first and second maximum of the output layer.
activities. If the difference is below a threshold $\theta_m$ the control signal is set to 1. In accordance with standard SOM training practices, the SOM learning rate and radius, $\epsilon_i^H$ and $\sigma$, are maintained at $\epsilon_0, \sigma_0$ for $t < T_1$ iterations and are exponentially decreased afterwards in order to attain their long-term values $\epsilon_\infty, \sigma_\infty$ at $t = T_{\text{conv}}$.

Since the output layer performs linear regression, the weights are modified via online gradient descent, optimizing the mapping of hidden layer activities $z^H$ to the target representation $z^T$ containing the "true" class of a sample:

$$w_m^O \leftarrow w_m^O + 2\epsilon_i^O z^H (z^O (m) - z^T (m)) \quad (7)$$

In contrast to the hidden layer learning rate, the learning rate of linear regression, $\epsilon_i^P$ remains constant at all times.

D. Incremental Learning for Bootstrapping

We employ incremental learning for bootstrapping of models in two phases: Positive bootstrapping aims that a basic prototype structure is learned with the source dataset. Prototypes are later fine-tuned with the target dataset where necessary. In order to realize this, the system is exposed to positive samples from the source dataset for $T_{bsp+}$ iterations. After this, fine-tuning is performed by exposing positive samples from the target dataset to the system. The incremental learning scheme outlined in Sec.II-C ensures that weights are adapted only if the system cannot correctly classify a given sample. Hence, prototypes which describe the target dataset already sufficiently are not touched.

Negative bootstrapping is done subsequently and follows a scheme similar to the positive bootstrapping with additional heuristics. The prototype-based representation previously trained on positive samples enables early rejection of negative samples before actual classification due to the generative nature of the model: Eqn. (2) computes the activation of an input vector, negative samples yielding low activation values in this process if they are dissimilar to objects. Setting a threshold $\theta_{bsp}$ can identify such samples in order to leave them out from further computations, i.e. classification and learning. This has two benefits: first, the model only represents negative samples which are very similar to the objects. With minimum allocation of the model’s resources to negative samples, more representational resources (prototypes) can be allocated for representing the object class. Second, the system can use its own output directly during tests with annotated images without having to crop and prepare negative samples beforehand.

The training schedule employed in experiments (see Fig. 2) starts with positive bootstrapping for $T_{bsp+}$ iterations, followed by fine tuning with positive samples for $T_{ft+}$ iterations and finalized by negative bootstrapping for $T_{bsp−}$. 

Fig. 2: Temporal sequence of training steps during the bootstrapping process from a source dataset (usually synthetic) to a target dataset (usually real-world, here: KITTI). The first step of positive bootstrapping includes training on positive samples from the source dataset, then training on positive samples from the target dataset. The subsequent negative bootstrapping is conducted in an analogous fashion except that it excludes "easy" negative samples.

Fig. 1: The overview of the proposed architecture applied to pedestrian detection task. In this example, image intensity values are used directly as feature vector. The input vector is projected on the topologically organized prototype space that involves comparison with all prototypes. This renders an activation map of prototypes where prototypes similar to the input vector give higher values. At the prediction step the resulting activation map is mapped to a class-membership vector via regression.
III. EXPERIMENTS

A. Setup and Parameters

Three different datasets are used in the experiments: for synthetic dataset, the Virtual Pedestrian dataset presented in [4] is used whereas for real-world ones the KITTI Vision Benchmark Suite [5] and the Daimler Mono Pedestrian Detection Benchmark Dataset [6] are used. Sample images from these datasets are shown in Fig. 3, and the number of samples used in the experiments are shown in Tab. I for each dataset. Experiments are conducted in the following settings:

- **Baseline**: measures the performance of the system on the source dataset. In this setting, both training and test are done in the same dataset.
- **Baseline-Small**: measures the performance of the system on the source dataset but training is done with a much smaller sub-set of positive samples chosen randomly. This setting is a control scenario to analyze if adapting models with few examples after bootstrapping does not converge to the same solution as learning models with few examples.
- **Cross-Dataset**: performs training on source dataset using all data available while testing on a target dataset.
- **Bootstrapping**: performs training on the source dataset and incremental model updated with limited positive data from target dataset as explained in Sec. II-D. For bootstrapping the same number of samples shown in Tab. I are used. For update smaller number of samples are used.

The number of positive samples for the settings Baseline-Small and Bootstrapping is set to 50. We use the following fixed parameters for our system: the number of prototypes in the hidden layer: \( M = 20 \times 20 = 400 \), \( \epsilon_j^O = 0.001 \), \( \epsilon_0 = 0.1 \), \( \sigma_0 = 6 \), \( \epsilon_\infty = 0.001 \), \( \sigma_\infty = 1 \), \( \theta_m = 0.7 \), \( T_1 = 50000 \), \( T_{\text{conv}} = 150000 \), \( p = 20 \) and \( \tau = 0.001 \). Both SOM and LR weight matrices are initialized to random uniform values between -0.001 and 0.001. Training examples are always randomly and uniformly drawn from the current training set. The Histograms of Oriented Gradients features extracted from samples following [20] to be used as input vectors. This method is chosen due to the availability of the feature extraction framework however, any vectorized representation of images can be used with the system. The number of iterations is set to \( T_{\text{bs}} = 500000 \), \( T_{ftr} = 300000 \) and \( T_{\text{bs}} - = 700000 \).

For comparison to the state of the art, a discriminative approach is also implemented and evaluated to assess how close training on the synthetic dataset can get to training on real-world datasets, and whether it is feasible to be used as a basis for bootstrapping. We chose a state-of-the-art boosting algorithm for the purpose, which is widely used in discriminative object detection (see [21] for a survey). Our implementation follows [22] with the number of weak classifiers set to 1000 which are selected from a pool generated using the aggregated channel features explained in the paper.

B. Cross-Database Performance of Discriminative Models

Fig. 4 shows the performance of Adaboost classifiers trained and tested on various datasets. Boosting-RonR is the classifier trained and tested on KITTI dataset hence it serves as a baseline for the real-world dataset. Similarly, Boosting-SonS is trained and tested on synthetic dataset and serves as a baseline for this dataset. Boosting-SonR is the classifier trained on the synthetic dataset and tested on KITTI dataset. The results suggest that synthetic data has indeed statistical drift w.r.t. the real-world one. However, the extent of this drift is still below a margin that would allow us to use the synthetic dataset for positive bootstrapping purposes. The results are also in accordance with [23] where a similar study is done for a comparable synthetic dataset and Daimler dataset using SVM classifiers.

C. Effects of Positive Bootstrapping

Firstly, we examine the performance of the system after positive bootstrapping only. This corresponds to the state
of the models achieved after box 1 in Fig. 2 is processed. Results shown in Fig. 5 indicate that already at this stage, it is possible to filter out half of the negative samples and still achieve around 1% of miss rate on both KITTI and Daimler datasets. Adding the negative bootstrapping on top of this (i.e. after both box 1 and box 2 in Fig. 2 are processed) greatly reduces the amount of false positives as shown in Fig. 6. Highest detection rates achieved after the full bootstrapping process are summarized in Tab. II. Compared to discriminative model (Fig. 4), false positive performance of the generative models does not vary extensively. Cross-Dataset performance of the model trained on the synthetic dataset varies. When applied to Daimler dataset, this model can achieve a performance close to the setting Baseline-Small whereas on KITTI, the performance is the lowest among all. Bootstrapping improves the models in both cases: the detection performance is increased from 62% to 88% on KITTI and from 92% to 95% on Daimler. On both datasets, the Bootstrapping setting achieves better results than Baseline-Small indicating that virtual dataset indeed provides the models with a useful knowledge basis.

### TABLE II: Detection performance obtained in experiments

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Detection Rate</th>
<th>FPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>KITTI Baseline</td>
<td>0.94</td>
<td>0.025</td>
</tr>
<tr>
<td>KITTI Baseline-Small</td>
<td>0.86</td>
<td>0.030</td>
</tr>
<tr>
<td>Cross-Dataset (KITTI)</td>
<td>0.62</td>
<td>0.030</td>
</tr>
<tr>
<td>Bootstrapping (KITTI)</td>
<td>0.88</td>
<td>0.035</td>
</tr>
<tr>
<td>Daimler Baseline</td>
<td>0.97</td>
<td>0.015</td>
</tr>
<tr>
<td>Daimler Baseline-Small</td>
<td>0.91</td>
<td>0.015</td>
</tr>
<tr>
<td>Cross-Dataset (Daimler)</td>
<td>0.92</td>
<td>0.015</td>
</tr>
<tr>
<td>Bootstrapping (Daimler)</td>
<td>0.95</td>
<td>0.015</td>
</tr>
</tbody>
</table>

### D. Effects of Negative Bootstrapping

As shown earlier, a generative model trained with only positive samples can filter out "easy" negative samples: for a sample, if no similar prototype is found, the sample can be regarded as negative. Hard negatives on the other hand, are used in the training. This process is referred to as negative bootstrapping. In order to analyze the effects of negative bootstrapping, we keep track of the negative samples that are rejected during the training process. For both Daimler and KITTI datasets around 22% of the negative samples are filtered out by the models during the whole negative bootstrapping process. This is not to be confused with the performance of the system where models are trained with positive bootstrapping only (Fig. 5). During negative bootstrapping, as hard negative samples are accepted by the system the generative model starts building their explicit representations (i.e. prototypes). As the training process advances these prototypes accept more negative samples, which similar to them, reducing the total number of negative samples filtered out by the end of training. Fig. 7 shows some examples of the accepted and skipped negative samples from Daimler dataset. It can be noticed that the system not only eliminates easy samples such as sky, but also samples with texture. On the other hand, samples with high texture seem to be included in the training process. These may generate feature vectors that can confuse the models depending on texture patterns e.g. specific constellation of tree branches and leaves or shadows cast on the road surface.

## IV. CONCLUSION

We present an object classification architecture that combines generative and discriminative models that facilitates incremental learning. The main contribution of this work is the utilization of the incremental learning approach for bootstrapping of object classification models. Bootstrapping is practised with both positive and negative samples. The essence of positive bootstrapping is training the generative model with positive samples from one dataset followed by a fine tuning process with positive samples from another dataset. The incremental learning capability of the system allows to make local changes in the model hence, the knowledge acquired from the first dataset is retained if it is useful for the second and statistical properties of the second dataset, which is not covered, is incorporated into the model gracefully. The feasibility of the system is demonstrated on pedestrian detection task. The positive bootstrapping is
In addition to positive bootstrapping, we also proposed negative bootstrapping where the system can reject a portion of negative samples using the internal object representations built by positive training. Incremental learning yields the benefit of updating only the parts of the model where the positive/negative discrimination stays weak. In this case, the representation of negative samples in the model is kept at minimum, allowing more resources for positive samples for a better object representation. This also eliminates the necessity of employing conventional bootstrapping methods where the models are initially trained with positive samples, false positives are collected as hard negative samples via the learned models and models are re-trained with positive and hard negative samples. In the proposed approach, the system is trained with positive and negative samples sequentially. Initial training only with positive samples already builds object representations and later at test stage only hard negatives are determined by the system and incorporated in the training. This property, combined with low computational complexity of the models and GPU parallelization renders relatively short training times. For the work presented, the whole training process takes less than 30 minutes.

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