Sampling Training Data for Continual Learning Between Robots and the Cloud

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Abstract—Today’s robotic fleets are increasingly measuring high-volume video and LIDAR sensory streams, which can be mined for valuable training data, such as rare scenes of road construction sites, to steadily improve robotic perception models. However, re-training perception models on growing volumes of rich sensory data in central compute servers (or the “cloud”) places an enormous time and cost burden on network transfer, cloud storage, human annotation, and cloud computing resources. Hence, we introduce HARVEST, an intelligent sampling algorithm that resides on-board a robot and reduces system bottlenecks by only storing rare, useful training examples for cloud processing. HARVEST significantly improves the accuracy of machine-learning models on our novel dataset of road construction sites, field testing of self-driving cars, and streaming face recognition, while reducing cloud storage, dataset annotation time, and cloud compute time by between 65.7% - 81.3%. Further, it is between 1.05 - 2.58x more accurate than baseline algorithms and scalably runs on embedded deep learning hardware.

I. INTRODUCTION

Learning to identify rare events, such as traffic disruptions due to construction or hazardous weather conditions, can significantly improve the safety of robotic perception and decision-making models. While performing their primary tasks, fleets of future robots, ranging from delivery drones to self-driving cars, can passively collect rare training data they happen to observe from their high-volume video and LIDAR sensory streams. As such, we envision that robotic fleets will act as distributed, passive sensors that collect valuable training data to steadily improve the robotic autonomy stack.

Despite the benefits of continually improving robotic models from field data, they come with severe systems costs that are largely under-appreciated in today’s robotics literature. Specifically, these systems bottlenecks (shown in Fig. 1) stem from the time or cost of (1) network data transfer to compute servers, (2) limited robot and cloud storage, (3) dataset annotation with human supervision, and (4) cloud computing for training models on massive datasets. Indeed, it is estimated that a single self-driving car will produce upwards of 4 Terabytes (TB) of LIDAR and video data per day [1 9], which we contrast with our own calculations in Section II.

In this paper, we introduce a novel Robot Sensory Sampling Problem (Fig. 1), which asks how a robot can maximally improve model accuracy via cloud re-training, but with minimal end-to-end systems costs. To address this problem, we introduce HARVEST, a compute-efficient sampler that scalably runs on even resource-constrained robots and reduces systems bottlenecks by “harvesting” only task-relevant training examples for cloud processing.

In general, the problem of intelligently sampling useful or anomalous training data is of extremely wide scope, since field robotic data contains both known weakpoints of a model as well as unknown weakpoints that have yet to even be discovered. A concrete example of a known weakpoint is shown in Fig. 2, where a fleet operator identifies that construction sites are common errors of a perception model and wishes to collect more of such images, perhaps because they are insufficiently represented in a training dataset. In contrast, unknown weakpoints could be rare visual concepts that are not even anticipated by a roboticist.

To provide a focused contribution, this paper addresses the problem of how robotic fleets can source more training data for known weakpoints to maximize model accuracy, but with minimal end-to-end systems costs. Though of tractable scope, this problem is still extremely challenging since a robot must harvest rare, task-relevant training examples from growing volumes of robotic sensory data. A principal benefit...
of addressing known model weakpoints is that the cloud can directly use knowledge of task-relevant image classes, which require more training data, to guide and improve a robot’s sampling process. Our key technical insight is to keep robot sampling logic simple, but to leverage the power of the cloud to continually re-train models and annotate uncertain images with a human-in-the-loop, thereby using cloud feedback to direct robotic sampling. Moreover, we discuss how insights from HARVESTNET can be extended to collecting training data for unknown weakpoints in future work.

Literature Review: HARVESTNET is closely aligned with cloud robotics [8,18,17], where robots send video or LIDAR to the cloud to query compute-intensive models or databases when they are uncertain. Robots can face significant network congestion while transmitting high-data rate sensory streams to the cloud, leading to work that selectively offloads only uncertain samples [13] or uses low-latency “fog computing” nodes for object manipulation and tele-operation [27,28]. As opposed to focusing solely on network latency for real-time control, HARVESTNET addresses overall system cost (from network transfer to human annotation time) and instead focuses on the open problem of continual learning from cleverly-sampled batches of field data.

Our work is inspired by traditional active learning [29,24,16], novelty detection [20,12], and few-shot learning [32,30,22], but differs significantly since we use novel compute-efficient algorithms, distributed between the robot and cloud, that are scalable to run on even resource-constrained robots. Many active learning algorithms [29,24,14] use compute-intensive acquisition functions to decide which limited samples a learner should label to maximize model accuracy, which often involve Monte Carlo Sampling to estimate uncertainty over a new image. Indeed, the most similar work to ours [16] uses Bayesian Deep Neural Networks (DNNs), which have a distribution over model parameters, to take several stochastic forward passes of a neural network to empirically quantify uncertainty and decide whether an image should be labeled. Such methods are infeasible for resource-constrained robots, which might not have the time to take several forward passes of a DNN for a single image or capability to efficiently run a distribution over model parameters. Indeed, we show in Section V how our sampler uses a hardware DNN accelerator, specifically the Google Edge Tensor Processing Unit (TPU), to evaluate an on-board vision DNN, with one fixed set of pre-compiled model parameters, in < 10ms and decides to sample an image in only ≈ 0.3ms! More broadly, our work differs since we (1) address sensory streams (as opposed to a pool of unlabeled data), (2) use a compute-efficient model to guide sampling, (3) direct sampling with task-relevant cloud feedback, and (4) also address storage, network, and computing costs.

Statement of Contributions: In light of prior work, our contributions are four-fold. First, we collect months of novel video footage to quantify the systems bottlenecks of processing growing sensory data. Second, we empirically show that large improvements in perception model accuracy can be realized by automatically sampling task-relevant training examples from vast sensory streams. Third, we design a sampler that intelligently delegates compute-intensive tasks to the cloud, such as adaptively tuning key parameters of robot sampling policies via cloud feedback. Finally, we show that our perception models run efficiently on the state-of-the-art Google Edge TPU [7] for resource-constrained robots.

Organization: This paper is organized as follows. Section II motivates the Robot Sensory Sampling Problem by quantifying our system costs for collecting three novel perception datasets. Then, Section III formulates a general sampling problem and introduces the HARVESTNET system architecture (Fig. 3). Next, Sections IV and V quantify HARVESTNET’s accuracy improvements for perception models, key reductions in system bottlenecks, and performance on the Edge TPU [7]. Finally, we conclude with future applications in Section VI.

Fig. 2: HARVESTNET Re-Trained Vision Models. From only a minimal set of training examples, HARVESTNET adapts default vision models trained on the standard COCO dataset [19] (top images) to better, domain-specific models (bottom images). We flexibly fine-tune mobile-optimized models, such as MobileNet 2, as well as compute-intensive, but more accurate models such as Faster R-CNN [21].

II. Motivation

We now describe the costs and benefits of continual learning in the cloud by collecting and processing three novel perception datasets.

A. Costs and Benefits of Continual Learning in the Cloud

Benefits: A prime benefit of continual learning in the cloud is to correct weak points of existing models or specialize them to new domains. As shown in Fig. 2 (right, top), standard, publicly-available vision deep neural networks (DNNs) pre-trained on benchmark datasets like MS-COCO [19] can misclassify traffic cones as humans but also miss the large excavator vehicle, which neither looks like a standard truck nor a car. However, as shown in Fig. 2 (right, bottom), a specialized model re-trained in the cloud using automatically sampled, task-relevant field data can correct such errors. More generally, field robots that “crowd-source” interesting
or anomalous training data could automatically update high-definition (HD) road maps.

**Costs:** The above benefits of cloud re-training, however, often come with understated costs, which we now quantify. Table I estimates monthly systems costs for a small fleet of 10 self-driving cars, each of which is assumed to capture 4 hours of driving data per day. In the first scenario, called “Dashcam-ours”, we assume a single car has only one dashcam capturing H.264 compressed video, as in our collected dataset. In the second scenario, called “Multi-Sensor”, we base our calculations off of an Intel report [1] that estimates each SDV will generate 4 TB of video and LIDAR data in just 1.5 hours.

To be conservative, we assumed all field data is uploaded over fast 10 Gbps ethernet, which might be realistic for SDVs, but is much slower for network-limited robots. Most importantly, we assume only 1% of image data is interesting and needs to be annotated, specifically by the state-of-the-art Google Data Labeling service [4], which has standard rates for object detection bounding boxes and (costlier) segmentation masks (referred to as “B. Box” and “Mask” in Table I). Further, to roughly estimate annotation time, we hand-labeled 1000 bounding boxes in 1.4 hours. Since we did not hand-label nor train perception models for semantic segmentation, the time estimates are marked as “NA”. Though conservative, our estimates, which are further detailed in supplementary information, show significant costs, especially for annotation. Indeed, we confirmed the sampling problem’s relevance by talking with robotics startups that face high systems costs.

### B. Novel Datasets we Collected

To quantify systems costs first-hand, we collected over three months of field data, comprising over 10 GB of compressed video clips from a dashboard iPhone 6 camera (“dashcam”). While modest in size, it contains 346,788 frames of video, which is challenging to automatically mine for training examples. The following datasets, as well as re-trained vision models, are available at [https://sites.google.com/view/harvestnet](https://sites.google.com/view/harvestnet).

1. **Identifying Construction Sites:** Our three months of construction footage shows safety-critical scenarios and model drift, including roads that were first excavated by tractors (Fig. 2), filled with tar, and rolled back to normal by “compactor” machines and human workers.

2. **Identifying Self-driving Vehicles (SDVs):** We captured rare footage of SDVs being tested on public roads over 3 months, predominantly of the Waymo van (Fig. 2). This example is a proof-of-concept of HARVESTNET’s ability to sift rare, task-relevant training samples from large volumes of regular car footage, and is easily generalizable to other image classes.

3. **Streaming Face Recognition (FaceNet):** To test HARVESTNET’s robustness to domains outside of road scenes, we use a video dataset of streaming faces of consenting volunteers from a prior robotics paper [13]. We expressly do not advocate privacy-infringing surveillance missions, and simply test a search-and-rescue scenario where a sampler must use face embeddings, such as from the de-facto FaceNet [23][11] DNN, to sift faces of interest from large volumes of video. Our results on all three datasets, henceforth referred to as Waymo, Construction, and FaceNet, are shown in Section V.

### III. Problem Statement

**Fig. 3: System Architecture:** Our core contribution is a robot sensory sampler in green, which uses predictions from an on-board vision DNN and cloud-selected image targets.

We now formulate a general Robot Sensory Sampling Problem that is applicable to diverse field robots. Examples include self-driving cars, low-power drones, and even mining robots which might only have network access when they surface. As a common theme, these robots must prioritize sensory samples due to limits in some combination of onboard storage, network connectivity, human annotation, and/or cloud-computing time that preclude naïvely using all field data. We now define general abstractions for the sampling problem.

1. **Sensory Input:** A robot measures a stream of sensory inputs \( \{x^{t;i}\}_{t=0} \), where each \( x^{t;i} \) is a new image or LIDAR point cloud, on a day or learning “round” \( i \). At the end of a day’s horizon of \( T \) steps, it can upload samples to the cloud for downstream annotation and model learning. In practice, time horizon \( T \) can be the duration of a day’s field test when a subterranean robot surfaces and connects to a network. Since the robot is caching images for model-learning, as opposed to real-time control, it can sub-sample the sensory input at a sustainable rate, such as \( \Delta t = 30s \), by skipping frames.

2. **Robot Perception Models:** Vision DNN \( \hat{f}_{\text{DNN}} \) maps an image \( x^{t;i} \) to a prediction \( \hat{y} \) (e.g. image class or object detections) and associated confidence \( \text{conf}^{t;i} \), typically from softmax layers in the DNN. Further, the DNN also provides embeddings \( \text{emb}^{t;i} \), which can be used to compare the similarity between images as shown in Fig. 3 (right). The DNN outputs a vector...
of predictions, confidences, and embeddings, defined as:

$$y^i = [y^i, \text{conf}^i, \text{emb}^i] = f_{\text{DNN}}(x^i).$$  \hfill (1)

We denote the perception DNN learned after round $i$ as $f_{i,\text{DNN}}$, where $f_{i,\text{DNN}}$ is the initial DNN the robot is equipped with before re-training. Our goal is to make $f_{i,\text{DNN}}$ as accurate as possible for increasing $i$ with the fewest samples sent to the cloud. Fixed model $f_{i,\text{DNN}}$ is not re-trained within a round $i$ of sample collection since the samples must first be annotated.

3. Target Image Set: As stated in the introduction, the scope of this paper is to collect more examples of known weakpoints of a model, such as mis-labeled construction sites in Fig. 2. In practice, these weakpoints, which we refer to as task-relevant image classes, can be identified by a fleet operator who might nightly review model performance on historical data. The set of task-relevant image classes, such as traffic cones, excavators, and Lidar units (Fig. 2), are denoted by TargetClassSet. Importantly, we assume the cloud has a few initial examples of images belonging to TargetClassSet, denoted as TargetImageSet. This is a practical assumption, since TargetImageSet can be obtained from a few examples of mis-labeled field data, like Fig. 2, that initially prompted the problem, or even collated from Google Images. Equally importantly, the cloud dataset can already have sufficient training data for well-understood scenes from previous field tests or public datasets like ImageNet [15], to ensure model performance does not degrade on such data.

4. Sampling Policy: Our goal is to develop a lightweight sampling policy $\pi_{\text{sample}}$ (green unit in Fig. 2) that decides whether or not to store a new image $x^i$ based on predictions from the on-board perception DNN $y^i = f_{i,\text{DNN}}(x^i)$ and the desired target-set TargetClassSet of images to look for:

$$a^i = \pi_{\text{sample}}(x^i, y^i, \text{TargetClassSet}, \theta_{\text{sampler}}),$$  \hfill (2)

where $\theta_{\text{sampler}}$ are sampler hyper-parameters that, in general, can be adapted per round $i$. Here, $a^i = 1$ indicates storing the image to later send to the cloud and $a^i = 0$ indicates dropping it, such as for common, well-understood scenes. Ideally, to work on resource-constrained robots as well as not interfere with real-time decision-making, $\pi_{\text{sample}}$’s logic, including use of hyper-parameters $\theta_{\text{sampler}}$, should be compute-efficient.

5. Limited Robot Sample Cache: In round $i$, the robot saves sampled images in a small cache denoted by $\text{Cache}^i = \{x^\tau \}_{\tau=0}^{N_{\text{cache}}}$, where $0 \leq \tau \leq T$. These images, limited by a size $N_{\text{cache}} \ll T$, are small enough to store on-board a robot and will be uploaded to the cloud at the end of round $i$.

6. Annotated Cloud Dataset: When samples in $\text{Cache}^i$ are uploaded to the cloud, a human, or trusted machine, provides ground-truth annotations $y_{\text{groundTruth}}$ for the selected images, which could be different from the robot’s predictions $\hat{y}$.

In the cloud, we store a dataset $D^i = \{x^\tau, y^\tau\}$ that grows with rounds $i$ and comprises images $x^\tau$ and ground-truth labels $y^\tau$:

$$D^i = D^{i-1} \cup \{(x^\tau, y^\tau_{\text{groundTruth}}), \forall x^\tau \in \text{Cache}^i\},$$  \hfill (3)

Initial dataset $D^0$ has very few examples of the target images that we care for, such as self-driving cars or road disruptions.

However, initial dataset $D^0$ can be seeded with a large set of “common” training examples, such as from ImageNet [15]. In the cloud, we split full dataset $D^i$ into train, validation, and test components denoted by $D^i_{\text{train}}, D^i_{\text{val}}$, and $D^i_{\text{test}}$.

7. Independent Test Dataset $D_{\text{test}, \text{final}}$: Model accuracy is always reported on an independent, held-out test set denoted $D_{\text{test}, \text{final}}$. To accurately assess the efficacy of a sampler in accruing task-relevant data that yields steady performance gains on the target classes, $D_{\text{test}, \text{final}}$ should have sufficient representation, or even be biased towards, target classes. The rest of the images can come from cloud datasets like ImageNet, if we wish to ensure performance does not degrade on these classes. In the extreme case where we only desire a specialized model, such as for road scene classes only, $D_{\text{test}, \text{final}}$ can also fully contain only target class images.

In practice, $D_{\text{test}, \text{final}}$ can be sourced from designated robots in a fleet tasked with collecting only test data. If special test robots are scarce, $D_{\text{test}, \text{final}}$ can be accumulated from a random subset of data annotated by a human per round $i$. In both scenarios, we ensure test data is independently verified by annotators and never used for training.

8. Model Re-training and Evaluation: Once the annotated cache $\text{Cache}^i$ is added to the dataset $D^i$, model re-training function $g_{\text{retrain}}$ takes current robot model $f_{i,\text{DNN}}$ and the updated annotated dataset $D^{i+1}$ and outputs an updated model $f_{i+1,\text{DNN}}$. The training objective is to minimize loss function $L(y^i, y_{\text{GroundTruth}})$ penalizing prediction errors, such as the standard cross-entropy loss for image classification or mean average precision (mAP) for object detection.

Then, evaluation function $g_{\text{evaluate}}$ quantifies the accuracy improvements of newly trained model $f_{i+1,\text{DNN}}$ given a validation dataset, $D^i_{\text{val}}$, or test set $D_{\text{test}, \text{final}}$. The model re-train and evaluation functions are denoted by:

$$f_{i+1,\text{DNN}} \leftarrow g_{\text{retrain}}(f_{i,\text{DNN}}, D^i_{\text{train}})$$  \hfill (4)

$$L^i = g_{\text{evaluate}}(f_{i,\text{DNN}}, D^i_{\text{test}, \text{final}}).$$  \hfill (5)

Finally, new model $f_{i+1,\text{DNN}}$ is downloaded back to the robot over a network link. Vision DNN models are typically less than a few GB, which are very small, in contrast to raw sensory data, to download daily even over bandwidth-limited networks.

A. The Robot Sensory Sampling Problem (Fig. 7)

We now formally define the abstract sampling problem.

Problem 1 (Robot Sensory Sampling Problem): Given a target set of image classes TargetClassSet, initial cloud dataset $D^0$, and initial robot model $f_{0,\text{DNN}}$, find the best sampling policy $\pi_{\text{sample}}$ that minimizes full held-out test set loss $L_{\text{test}, \text{final}}$ for the final robot DNN $f_{\text{DNN}}^{N_{\text{round}}}$ trained over $N_{\text{round}}$ days:

$$\pi_{\text{sample}} \in \arg\min_{\pi_{\text{sample}}} L(f_{\text{DNN}}^{N_{\text{round}}}, D_{\text{test}, \text{final}}),$$  \hfill (6)

subject to the constraint that a robot can only sample $N_{\text{cache}}$ images daily.

Sampling Problem Complexity: Deriving an optimal sampling policy that solves Problem 1 is extremely challenging.
A. Empirical Insights Behind the HARVESTNet Sampler

**Insight 1:** Use transfer learning for high model accuracy with few sampled images.

Many pre-trained CNNs’ initial network layers serve as general-purpose feature extractors that yield finite-dimension *embeddings* \[25,31,2\]. Embeddings can be used to fine-tune final linear classification or object detection layers to recognize new classes of interest, such as autonomous cars or construction sites, that a CNN was not initially trained upon.

HARVESTNet exploits fine-tuning by our empirical observation that only a limited set of images are necessary to adapt a pre-trained vision DNN to new domains, especially if the new domains’ data does not change much with time. Fig. 4 (left) shows the full dataset test accuracy of our three separate datasets (y-axis) versus the percentage of total training data provided to the learning model (x-axis). Clearly, for the relatively static Waymo and FaceNet domains, the final model accuracy saturates as more training images are acquired.

In contrast, for the *dynamic* task of identifying construction sites, the accuracy steadily increases as more data is acquired, even after months of data. This is because construction sites are constantly changing, with new tractors and signs being updated daily. Indeed, HARVESTNet can be used for *continual* re-training, allowing robots to update HD maps in the cloud.

**Insight 2:** Filter task-relevant target images using DNN embeddings and softmax confidences.

**Embedding distances:** Many, but not all, CNNs have the property that the $L_2$ distance between embeddings of two images is a proxy for image similarity. In particular, FaceNet embeddings typically have a lower embedding-distance for two pictures of the *same person* than unrelated faces, since the DNN is optimized with a triplet loss \[11,23\]. We test this property with our FaceNet data in Fig. 4 (right), allowing HARVESTNet to exploit embedding distance as a valuable indication of whether a new image is of the same desired class as training data we wish to acquire.

**Softmax confidence thresholds:** Softmax confidence scores yield a probability distribution over CNN class predictions. We empirically note that, while the softmax probabilities are not necessarily a *formal* probability measure, images that are indeed truly a class (“true positives”) have a higher softmax confidence element for that class of interest compared to “true negatives”. For example, as shown in Fig. 4 (right), images that are indeed Waymo cars (red) have a higher confidence score for the Waymo class output compared to negatives (in blue), showing that confidence scores above a separating threshold are a useful signal to store a sample of interest.

Crucially, embeddings and softmax confidence scores are readily produced simply by running a DNN forward-pass for inference. Thus, when a robot’s perception model is already being run for a high-level task, such as motion planning, the sampler obtains the embeddings and confidence scores “for free”. Then, these two metrics can be used in a lightweight, data-driven filter to discern if a new image is likely a target...
Fig. 5: Role of Cloud Feedback: After a human annotates more samples on each round $i$, the softmax confidence distribution difference between target (red) and irrelevant (blue) images becomes sharper, which HARVESTNET uses to improve sampling by adapting the confidence threshold $\text{conf}^i_{\text{thresh}}$.

of interest for caching. We further quantify in Sec. V-B how we can run HARVESTNET’s models on the Edge TPU [7].

**Insight 3:** Use prioritized human feedback in the cloud to refine the target image filter.

The final insight behind HARVESTNET, shown in Fig. 5, is that the DNN softmax confidence distributions between target images (red) and irrelevant images (blue) become more differentiated as more human-annotated images are added to the cloud dataset at every round $i$. Crucially, this allows the cloud to better signal to the robot’s sampler how to identify task-relevant target images from background noise, thereby directly building on Insight 2. A broader insight behind HARVESTNET is that we can delegate compute-intensive tasks of training to the cloud, but provide simple feedback to a robot to improve its target image filter.

**B. Practical application of the HARVESTNET insights**

We now formalize how, together, insights 1-3 directly lead to our novel HARVESTNET sampler, introduced in Algorithm 1. Importantly, HARVESTNET is markedly distinct from today’s active learning and data selection algorithms, due to its use of a compute-efficient robot model and adaptive feedback from cloud computing resources.

**Application of Insight 1 (Fine-Tuning):** Insight 1, which governs how to fine-tune a DNN with minimal images (Fig. 4 left), is addressed by using pre-trained feature extraction layers for initial robot model $f^0_{\text{DNN}}$, such as from publicly available models, and only re-training final layers with transfer learning for new target image classes. Further, we limit the sampled cache size by $N_{\text{cache}}$.

**Application of Insight 2 (Simple Target Image Filter):** Insight 2, which governs how to use DNN softmax confidences or embedding distances to build a compute-efficient on-board target image filter (Fig. 4 right), is now formalized in two variants of sampling policies $\pi_{\text{sample}}$ (Eq. 2).

**Variant 1. Embedding Distance Based Sampling:** Two pictures of the same person $x^1_{t}$ and $x^2_{t}$ typically have a lower embedding-distance $\rho(x^1_{t}, x^2_{t}) = \|\text{emb}^1_{t} - \text{emb}^2_{t}\|_2^2$ than unrelated faces [23]. Using this insight, we compare the embedding distance between a robot’s new sensory input $x^i_{t}$ to each of the target images in TargetImageSet, and cache the sample if the median distance is below an empirical threshold $\rho^i_{\text{thresh}}$, indicating similarity to a face we want to learn. Embedding distance threshold $\rho^i_{\text{thresh}}$ serves as the sampler hyper-parameter $\theta^i_{\text{sampler}} = \{\text{conf}^i_{\text{thresh}}\}$ in Eqn. 2 yielding:

$$a^i = \pi_{\text{sample}}(x^i_{t}, y^i_{t}, \text{TargetImageSet}, \theta^i_{\text{sampler}}) = 1 \left\{ \text{MEDIAN} \{\rho(x^i_{t}, x^\text{target}_{t}), \forall x^\text{target}_{t} \in \text{TargImSet}\} < \rho^i_{\text{thresh}} \right\}.$$  

In this variant of the sampling policy, the cloud sends the TargetImageSet of images and their embeddings to the robot to compare with the embedding of a new image $x^i_{t}$. In practice, it is trivial to store a limited set of target images on-board, such as 18 images which sufficed in our experiments.

**Variant 2. Classification Confidence Based Sampling:** In cases where embedding distances are not optimized for similarity between two input images, we can directly use confidence scores $\text{conf}^i$ to determine if a new image is likely to be a useful representative of the desired target. We rely on the fact that initial robot DNN $f^0_{\text{DNN}}$, as well as successive versions $f^i_{\text{DNN}}$, are trained with a few examples of target images and can predict their target class TargetClass in the DNN model architecture. Then, given a new image $x^i_{t}$, we see if the confidence element for a target class, denoted by $\text{conf}^i_{\text{TargetClassSet}}$, is above an empirically determined threshold $\text{conf}^i_{\text{thresh}}$ (Fig. 5), which serves as the sampler hyper-parameter $\theta^i_{\text{sampler}} = \{\text{conf}^i_{\text{thresh}}\}$ in Eqn. 2. Thus, the sampling policy becomes:

$$a^i = \pi_{\text{sample}}(x^i_{t}, y^i_{t}, \text{TargetClassSet}, \theta^i_{\text{sampler}}) = 1 \left\{ \text{conf}^i_{\text{TargetClass}} > \text{conf}^i_{\text{thresh}} \right\}.$$  

Unlike the embedding-distance variant of the sampling policy, the softmax confidence version simply needs to know the desired target classes TargetClassSet to harvest more images of, which does not require storing any target images TargetImageSet on-board. As measured in Sec. V it is trivial to do a comparison of the output softmax confidences of a DNN with a fixed threshold efficiently on embedded-devices.

**Application of Insight 3 (Cloud Feedback):** Our key insight, depicted in Fig. 5, is to use the new cloud dataset and improved model at the end of round $i$, $D^{i+1}$ and $f^{i+1}_{\text{DNN}}$, to best adapt the sampler hyper-parameters $\theta^{i+1}_{\text{sampler}} = \{\text{conf}^{i+1}_{\text{thresh}}, \rho^{i+1}_{\text{thresh}}\}$ for the next round. This is achieved by the AdaptThresh function:

$$\theta^{i+1}_{\text{sampler}} \leftarrow \text{AdaptThresh}(D^{i+1}, f^{i+1}_{\text{DNN}}).$$  

In practice, AdaptThresh can be implemented using any learning algorithm that creates a simple decision boundary between task-relevant images’ scores or embeddings and those
of non-target images, such as logistic regression or a support vector machine (SVM). In Sec. [VI], we show that cloud-feedback on thresholds outperforms non-adaptive schemes.

C. The lightweight HARVESTNET sampling algorithm

Having explained insights 1-3, we can now present HARVESTNET’s sampler in Algorithm 1 which serves as a practical heuristic solution to Problem 1. In each learning round \( i \), a robot has a fixed perception model \( f_{\text{DNN}}^i \) and observes a stream of sensory inputs \( \{x^t\}_{t=0}^T \). Sampling policy \( \pi_{\text{sample}} \) stores sampled images in cache \( \text{Cache}^i \), which is uploaded to the cloud, annotated with ground-truth labels, appended to cloud dataset \( D^i \), and finally used to re-train perception model \( f_{\text{DNN}}^{i+1} \). This new model and an updated set of sampling parameters is then downloaded to the robot. Learning repeats for a fixed set of rounds \( N_{\text{round}} \), until DNN validation accuracy saturates. Key steps of Algorithm 1 are colored.

Algorithm 1: HARVESTNET Sensory Stream Sampler

Assemble Targets TargetClassSet, Cloud Dataset \( D^0 \)
Pre-train Initial Robot Perception DNN \( f_{\text{DNN}}^0 \) on \( D^0 \)
Init. \( \{\text{conf}^0_{\text{thresh}} = 0\} \leftarrow \text{AdaptThresh}(D^0, f_{\text{DNN}}^0) \)

for Learning Round \( i \leftarrow 0 \) to \( N_{\text{round}} \) do

\( \text{Cache}^i \leftarrow \{\} \) // Init Empty Cache

for \( t \leftarrow 0 \) to \( T \) do

\( y^t \leftarrow [\hat{y}^t, \text{conf}^t, \text{emb}^t] = f_{\text{DNN}}(x^t) \)

\( a^t \leftarrow \pi_{\text{sample}}(x^t, y^t, \text{Target}, \{\text{conf}^t_{\text{thr}}, \text{rho}^t_{\text{thr}}\}) \)

\( \text{Cache}^i, \text{APPEND}(x^t) \) IFF \( a^t = 1 \)

end

\( \{(x^t, y^t_{\text{groundTruth}})\} \leftarrow \text{ANNOTATE}(\text{Cache}^i) \)

\( D^{i+1} \leftarrow D^i \cup \{(x^t, y^t_{\text{groundTruth}})\}, \forall x^t \in \text{Cache}^i \)

\( D_{\text{train}}^{i+1}, D_{\text{val}}^{i+1} \leftarrow \text{TRAINVALSPLIT}(D^{i+1}) \)

\( f_{\text{DNN}}^{i+1} \leftarrow \text{gtrain}(f_{\text{DNN}}^{i}), D_{\text{train}}^{i+1} \) / Re-train

\( \{\text{conf}^{i+1}_{\text{thresh}}, \rho^{i+1}_{\text{thr}}\} \leftarrow \text{AdaptThresh}(D^{i+1}, f_{\text{DNN}}^{i+1}) \)

end

Result: Final DNN \( f_{\text{DNN}}^{N_{\text{round}}} \), Cloud Dataset \( D^{N_{\text{round}}} \)

D. Benchmark Sampling Algorithms

We compare HARVESTNET with the following benchmarks:

1. Random Sampling: This scheme randomly fills the limited cache from \( T \) possible samples in round \( i \).

2. Non-adaptive cloud feedback: This scheme does not adapt thresholds using Eq. 7 (yellow line in Alg. 1). Rather, this scheme caches an image based on a probability that is proportional to the softmax confidence. For example, an image with a softmax confidence of 90% is added to the cache with probability 0.90. Analogously, an image with the 10% quantile of embedding distances is cached with probability 0.90, since lower embedding distances are preferred. Since this scheme does not calibrate itself using a threshold, it often misses true positives which have low confidence scores at early rounds (Fig. 5 left). We also experimented with an “arg-max” policy which stores an image if the confidence element for the target-class was most probable, but this performed poorly since the cutoff was too strict to store any task-relevant images.

3. HARVESTNET-PriorityQueue: This scheme caches an image into a priority queue ranked by either softmax confidence scores or embedding distances. The first items that are dropped when the priority queue is full are the target image with lowest softmax confidence or highest embedding distance.

4. Oracle Sampling: This is an un-realizable upper bound since it perfectly identifies images of the desired target at the robot. Since it is analytically hard to compute the best set of limited images of size \( N_{\text{cache}} \) to best improve the model, we instead approximate the upper bound by averaging several samples of \( N_{\text{cache}} \) true target images, chosen without any error. Importantly, the oracle takes the place of an “all-cloud” approach, since uploading all the data to the cloud is infeasible for network-limited robots like subterranean rovers.

V. HARVESTNET’S EXPERIMENTAL PERFORMANCE

We now show HARVESTNET’s ability to (1) achieve high model accuracy for a minimal number of sampled images (Figs. 6 [7], and 2) produce compute-efficient vision models. Every benchmark that we evaluate has a fixed cache limit of \( N_{\text{cache}} \) and thus obeys the constraints of Problem 1. Further, our results metric of high model accuracy is equivalent to minimizing model loss, which is the objective of Problem 1.

A. Performance on Diverse Video Streams

FaceNet: Our key result for the FaceNet scenario shows the final DNN classification accuracy on all test images (y-axis) as more learning rounds \( i \) progress (x-axis). As shown in Fig. 6(left) our sampler of HARVESTNET, in orange, achieves up to 1.68× the final accuracy of benchmarks and no lower than 92% the accuracy of an upper-bound oracle solution in green. Fig. 6 also shows HARVESTNET can flexibly adapt to
Battery were passed to an SVM for face-classification. DNN for face embeddings [11], which it observes per video. We used the widely-adopted OpenFace of various samplers (y-axis) for learning rounds parameters outlined in our technical report.

ARVEST's flexibility in using softmax confidence, much less than the thousands of frames, we fine-tuned the Inception V3 CNNs, shown in Fig. 2, that scalably run on compute-limited robots. Accordingly, we ran HARVESTNET's DNNs on Google's Edge TPU development board [1], where the TPU is a dedicated circuit for fast, low-power TensorFlow model inference. The relatively new Edge TPU board comes from marketing images, and were not representative of real road scenes with partially occluded targets. Thus, our steady accuracy gains are substantial, especially with minimally-sampled images. Unlike the rapid saturation of FaceNet and ARVEST accuracy gains of HARVESTNET, the most challenging test of HARVESTNET comes from classifying whether a road scene has a construction site, since these rapidly changed daily. Still, HARVESTNET outperforms non-adaptive sampling by over 1.38× times and is within 87% of the oracle solution.

Comparison with Priority Queue Version: HARVESTNET, which uses adaptive thresholds, convincingly outperforms benchmarks of non-adaptive and random sampling. It also outperforms a variant of HARVESTNET that uses the exact same algorithm, but rather caches images in a Priority Queue, dubbed HNetPriorityQueue, albeit by a lower margin such as in the Waymo domain. The priority queue version does worse when the proportion of target images per day is highly non-uniform, especially on days where there are no targets, leading it to cache irrelevant images below the empirical threshold. Depending on how uniform the distribution of sensory inputs are per day, a designer might consider using the HNetPriorityQueue variant, which is also extremely compute-efficient and simple.

Benefits of re-training with field data: To appreciate the accuracy gains of HARVESTNET, we consider the final model accuracy if we trained a CNN solely on high-quality public images of Waymo cars and construction sites and tested on our realistic road dataset. We could only find less than 200 Google Images for each scenario, which yielded an extremely poor accuracy of only 41.6 % for Waymo and 0 % for construction. Indeed, public images were often zoomed in, clear pictures from marketing images, and were not representative of real road scenes with partially occluded targets. Thus, our steady accuracy gains are substantial, especially with minimally-sampled images. Unlike the rapid saturation of FaceNet and Waymo accuracy, the construction example kept improving with time, serving as key benefit of continual learning.

Systems Bottleneck Savings: The principal benefits of intelligent sampling derive from limiting the number of images cached in each learning round (e.g. \( N_{\text{cache}} = 60 \)). Thus, by re-training on between only 18-34% of possible images, we decrease storage, annotation cost and time, and cloud-computing time by 65.7-81.3%, since costs scaled linearly with the number of sampled images in our setup. These estimates will vary considerably based on systems infrastructure.

Different target faces of interest, since it shows steady model improvements for two randomly selected targets, referred to as Face A and B in the plots. Importantly, the robot is only provided TargetSet = 18 initial examples of the face of interest and only caches a minimal set of images \( N_{\text{cache}} = 10 \) per learning round \( i \), much less than the thousands of frames it observes per video. We used the widely-adopted OpenFace nn4.small2.v1 DNN for face embeddings [11], which were passed to an SVM for face-classification.

Generalization to Dynamic Road Scenes: We now stress test HARVESTNET's ability to identify challenging road scenes of self-driving cars and construction sites. Both domains showcase HARVESTNET's flexibility in using softmax confidence scores to decide if an image is likely a task-relevant training example to cache, unlike embedding distances in the FaceNet scenario. In each round \( i \), we fine-tuned the Inception V3 DNN [28] in PyTorch on an Nvidia Tesla K80 cloud GPU for 20 epochs, which led to stable convergence, using hyper-parameters outlined in our technical report.

Fig. 7 shows the steady increase of final test set accuracy of various samplers (y-axis) for learning rounds \( i \) in both the construction and self-driving car domains. For Waymo, HARVESTNET, in orange, achieves up to 1.11× the final accuracy of benchmarks and 93.5% the accuracy of an upper-bound oracle solution in green. The most challenging test of HARVESTNET comes from classifying whether a road scene has a construction site, since these rapidly changed daily. Still, HARVESTNET outperforms non-adaptive sampling by over 1.38× times and is within 87% of the oracle solution.

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**B. Prototype on Edge Tensor Processing Unit (TPU)**

Finally, we show that training examples collected by HARVESTNET can also be used for re-training object detection CNNs, shown in Fig. 2, that scalably run on compute-limited robots. Accordingly, we ran HARVESTNET’s DNNs on Google’s Edge TPU development board [1], where the TPU is a dedicated circuit for fast, low-power Tensorflow model inference. The relatively new Edge TPU board supports, at best, a quantized MobileNet 2 (MN2) DNN and features a complementary ARM Cortex embedded CPU, which runs DNNs without the aid of an AI accelerator.
Fig. 8 (right) shows that HARVESTNET can flexibly retrain mobile-optimized models, such as MobileNet 2, or more accurate, but slower “cloud-grade” models such as Faster R-CNN (contrasted in Fig. 2). Thus, one can trade-off speed, size, and accuracy, quantified by the standard COCO mAP metric [6], for a wide variety of robot compute resources.

For example, one can scalably run real-time vision algorithms on the TPU, which readily provides embeddings and class confidences, and pass them to HARVESTNET’s sampler running on an embedded CPU with minimal overhead. This configuration is shown on the robot we used in Fig. 8 where the Raspberry Pi’s CPU can decide whether to cache a new image with a mean speed of just \( \approx 0.31 \) ms, which is an order of magnitude faster than DNN inference on the Edge TPU!

**Limitations of our sampler:** HARVESTNET might fail in scenarios with extremely rare visual data, such as cases where we cannot obtain enough samples to seed the initial cloud dataset and train the initial robot model on round 0. In future work, we can consider whether unknown weakpoints of a model can be cached by storing examples with high confidence score entropy.

VI. DISCUSSION AND CONCLUSIONS

The key contribution of this paper is to introduce a new, widely-applicable sensory sampling problem to the robotics community and experimentally show the gains of our compute-efficient sampler. Since we anticipate the volume of rich robotic sensory data to grow, thereby making systems bottlenecks more acute, we encourage the robotics community to study the framework introduced in this paper. Further, the sampling algorithm can be modified to data from several cameras and LIDAR sensors on-board a robot. Further, the sampling algorithm can be modified to select adversarial training examples for vision DNNs. Lastly, HARVESTNET’s sampler can be enhanced to explicitly not store “private” training data by rejecting such samples. We believe HARVESTNET is a vital first step in keeping pace with surging sensory data in robotics by insightfully filtering video streams for actionable training examples, using insights from embedded AI, networking, and cloud robotics.

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APPENDIX

We now quantify system costs for cloud model re-training for a small fleet of 10 robots in Table II each of which is assumed to capture 4 hours of driving data per day. In the first scenario, called “Dashcam-ours”, we assume a single car has only one dashcam capturing H.264 compressed video, as in our collected dataset. In the second scenario, called “Multi-Sensor”, we base our calculations off an Intel report [1] that estimates each self-driving car will generate 4 TB of video and LIDAR data per day (1.5 hours of driving), of which video data alone is about 432 GB.

To calculate monthly storage cost, we use the Google Cloud Storage rate of $0.026 per GB of monthly data [3]. For network transfer time, we assume cars upload data over state-of-the-art, extremely fast 10Gb/s ethernet, when being serviced nightly at a garage. To be conservative, we assume only 1% of image data is interesting and needs to be annotated, specifically by the state-of-the-art Google Data Labeling service [4]. We consider two cases that are: (1) these 1% of video frames need to be annotated with bounding boxes at a standard rate of $49 per 1000 boxes [5], or (2) these 1% of frames need to be labeled with segmentation masks for $850 per 1000 masks [5]. On average, we assume each image has about 5 boxes or masks to be labeled. To roughly estimate annotation time, we hand-labeled 1000 bounding boxes in 1.4 hours. Using this rate, we estimate the number of days per month a team of 5 labellers will take in Table II. Since we did not train models for segmentation, relevant estimates are marked as “NA”.

Overall, our estimates are conservative, since we assume a small fleet of 10 cars, extremely fast network transfer speeds, and pay for annotation of only 1% of video data because LIDAR annotation does not have easily quantifiable costs from current data labelers. Nevertheless, Table II shows significant costs, especially for dataset annotation.

### Table II: Systems Costs

Monthly storage/annotation cost and daily network upload time are significant for self-driving car data even if we annotate 1% of video frames.

| Bottleneck                  | Multi-Sensor          | Dashcam-ours          |
|-----------------------------|-----------------------|-----------------------|
|                             | B. Box | Mask | B. Box | Mask |
| Storage                     | $31,200 | $31,200 | $172.50 | $172.50 |
| Transfer Time (hr)          | 8.88 | 8.88 | 0.05 | 0.05 |
| Annotation Cost             | $95,256 | $1,652,400 | $15,876 | $275,400 |
| Annot. Time (days)          | 22 | NA | 18 | NA |

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