

# Pushing Down Machine Learning Inference to the Edge in Heterogeneous Internet of Things Applications

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## ABSTRACT

Networked applications with heterogeneous sensors on the edge, popularly called the Internet of Things (IoT), are a growing source of data. Such applications now use machine learning (ML) to make streaming predictions and the current dominant approach to deploying ML is monolithic—features from all sensors are collected in a centralized cloud-based tier to join the whole feature vector for ML inference. This approach has high communication costs, which wastes energy on the edge devices and often bottlenecks the network. In this work, we study an alternative approach that mitigates such issues by “pushing down” ML inference queries through a hierarchy of devices to the edge as much as possible. Our approach presents a new technical challenge of rewriting ML inference without significantly reducing prediction accuracy. We provide the first comprehensive characterization of several popular ML models in terms of their amenability to such push down rewrites based on their communication cost–computation cost–accuracy trade-offs. We introduce novel exact rewrite algorithms for some popular models that preserve accuracy. We also create novel approximate variants of other models that still offer high accuracy. Our rewrites reduce communication cost by up to 92%, while a real prototype on a common edge device in IoT networks shows that our techniques reduce energy use and latency by up to 67%.

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## 1. INTRODUCTION

The explosion in the number and variety of networked sensors, collectively called the Internet of Things (IoT) is causing a proliferation of data in applications ranging from “smart” homes and cities to personalized healthcare and

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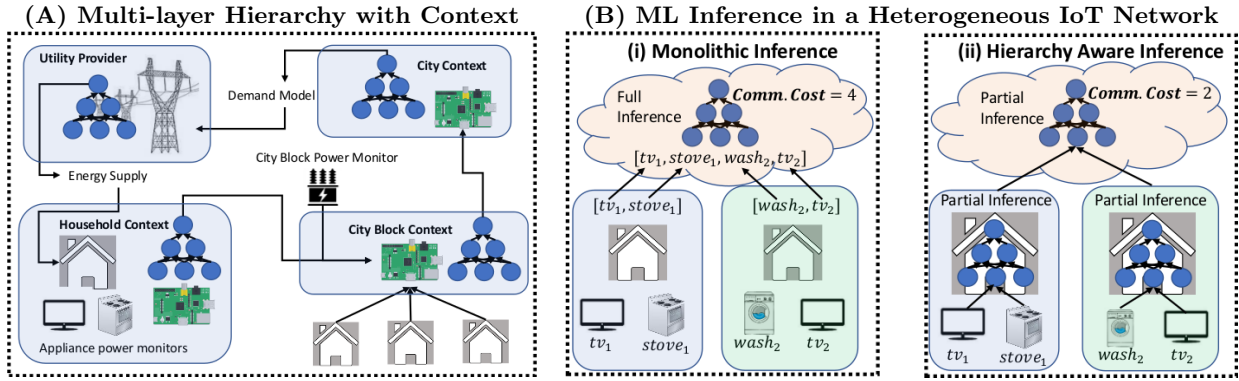
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wildfire monitoring [1, 2, 3]. To analyze data at this scale and speed, machine learning (ML) techniques are typically used by such applications [4, 5, 6]. ML models help predict a quantity of interest for the IoT application, e.g., human activity, power consumption, wildfire events, and traffic congestion events. In a *heterogeneous* IoT application, this prediction is performed by combining information from heterogeneous sensors that sense different *features*. Such ML models are periodically trained offline and then deployed for predictions on live streaming data. In the state of the art, for a single prediction request, all types of sensors *communicate* their respective features over a network to a centralized cloud-based application tier. The cloud tier then *stitches* together the whole *feature vector* (essentially, a streaming key-key join) and then performs *ML inference* using a given learned ML model. Such “monolithic” inference is illustrated in Figure 1 (B.i).

The monolithic approach has at least three key issues. First, communication is expensive in terms of *energy cost* on the edge devices. The more data they have to communicate, the more rapidly battery life is drained, which makes it more cumbersome and costly to operate the IoT application. Second, in some applications, the volume of data transmitted can saturate the network, either crippling the system or leading to increased costs from provisioning extra resources. Third, some applications have privacy constraints that might be difficult to satisfy, e.g., a “smart” home user may not want their raw data to leave the home.

To mitigate the above issues, we recently introduced a modular “hierarchical” approach for heterogeneous IoT applications that moves computation out of the cloud and closer to the edge [7]. Our approach introduced new software running on edge devices that we call “context engines” that compute a reduced representation of input data. Input to these context engines may come from sensors connected by a cheap short-range link (e.g., direct contact or Bluetooth) or the output of other context engines. Thus, context engines can be organized in a multi-layer hierarchy that abstracts the raw data successively, as illustrated by Figure 1(A). Edge devices running context engines have CPUs and bi-directional wireless communication - a representative example of such a device common in IoT applications is the Raspberry Pi 3 [8].

While hierarchical architectures have been studied before for homogeneous sensor networks [5, 9] and for simple SQL aggregates in heterogeneous IoT networks [10, 11], our work is the first to study the problem of pushing *ML inference queries* down through a hierarchical heterogeneous IoT net-



**Figure 1:** (A) An example heterogeneous IoT application for predicting the (future) power consumption of a neighborhood. It has various sensors from different appliances within homes and a context engine at the bottom tier of a home (the edge devices). There is a hierarchy of aggregation tiers for clusters of homes (city block and city) and finally, a predictive model running in the cloud tier. In the monolithic approach, each edge device communicates all of its sensed feature values up the hierarchy to the cloud tier, where ML inference is performed for further action. (B.i) Simplified example of monolithic inference in a simple 2-tier hierarchy with appliance-specific power use features. All features are communicated to the cloud, which stitches together the full feature vector for ML inference. (B.ii) In our proposed hierarchy-aware approach, ML inference is rewritten and “pushed down” through the hierarchy closer to the edge devices that may contain multiple sensors. This could substantially reduce communication cost, save energy on the edge devices, and ease network congestion. In this example, the *abstract communication cost* goes down from  $d = 4$  to  $m = 2$  numbers.

work in depth. In its simplest form, the hierarchy has only the sensors, a single layer of context engines, and the cloud tier. Our goal is the following: *Rewrite ML inference to perform partial inference on each context engine using only the features gathered by its local sensors, followed by post-computation at the cloud tier to obtain the prediction result.* Figure 1 (B.ii) provides a simplified example of such “pushed down” inference. Our approach could reduce communication cost, since edge devices now communicate a smaller amount of data, which lowers their energy use, improves battery life, and reduces network congestion.

Realizing the full generality of our above approach requires tackling the following technical question: *How to push down ML inference without significantly affecting prediction accuracy?* This is analogous to push-down query rewrites in RDBMSs for queries with joins [12]. But there are two key differences. First, instead of reducing computation cost, we seek to *reduce communication cost*. Second, unlike relational queries, ML predictions are inherently statistical and imprecise, which allows for *new accuracy trade-offs*. We showed recently that it is easy to push down linear regression inference exactly [7]. Its push down rewrite is similar to the recent idea of “factorized learning” for pushing ML training down through joins [13, 14, 15, 16]. While our setting can be seen as a streaming join (an edge device is a virtual table), factorized learning techniques are not applicable here for two reasons. First, ML inference often has different data access patterns than learning, necessitating new rewrites. Second, factorized learning reduces computation cost by creating large intermediate states to avoid computational redundancy. In our case, there is likely no computational redundancy (the join is key-key), while large intermediate states could raise communication cost.

In this paper, we take a first principles approach to the above technical question and characterize a large number of popular ML models in terms of their amenability to pushing down inference. We face two technical challenges. First, there is immense diversity in the types of ML models popular in practice [17]. Thus, rewrites designed for one model may

not apply to others. This requires us to group the ML models in a more mathematically abstract way based on the data access patterns of their inference computations. Second, if a model is not amenable to the push down rewrite we seek, we need to *devise approximations that still offer high accuracy*. Handling all possible ML models is beyond the scope of one paper. We pick a set of supervised classification and regression models, listed in Table 1, that are popular for real-world ML tasks based on the recent Kaggle survey of data scientists [18] and which are representative of major types of ML models vis-a-vis their data access patterns for inference.

To tackle the first challenge, we create a *taxonomy* of ML models based on their amenability to pushing down inference in terms of communication cost, accuracy, and potential extra computation cost. We identify three groups, as listed in Table 1: (1) Models that can be pushed down fully with maximum communication savings, (2) Models that are not amenable to push down rewrites in general, and (3) Models that can be pushed down but for which the rewritten inference might have prohibitively high communication cost in practice. The first group includes linear models with no feature interactions, Naive Bayes, and decision tree-based models. We introduce a *novel rewrite algorithm* for tree models that ensures prediction accuracy is unaffected, while communication cost is minimized. The second group includes models with dependencies between features such as linear models with feature interactions and Bayesian Networks. The third group includes such popular models as kernel support vector machines (SVMs) and most forms of neural networks. Naive push-down rewrites for these models might have too high a communication cost. Thus, in response to the second challenge of introducing approximations, we present several novel variants of “hierarchy aware” neural networks that enable users to gracefully trade off between communication cost and accuracy.

Overall, this paper makes the following contributions:

- To the best of our knowledge, this is the first work to characterize the amenability of many popular ML

models to having their inference queries pushed down to the edge in a hierarchical heterogeneous IoT setting. We create a taxonomy of models based on communication cost–accuracy–computation trade-offs involved.

- We present a novel rewrite algorithm for full push down of decision tree inference. We explain why many other popular ML models are not amenable in general to efficient push downs. We present novel hierarchy-aware variants of popular neural network models that support accuracy-communication cost trade-offs.
- We conduct an extensive empirical study with three datasets from real IoT applications and analyze the accuracy–communication cost trade-offs of all pushed down ML models. Overall, we find that our techniques can reduce communication costs by up to 92% without affecting accuracy significantly.
- We prototype our ideas on a Raspberry Pi 3, a popular edge device in IoT networks. Our techniques yield reductions in latency and energy use of up to 67% relative to the monolithic setting.

**Outline.** Section 2 explains our problem setting more formally. Section 3 dives deep into each ML model and explains how we push down its inference. For the sake of readability, we provide a brief background on each model just prior to discussing our push-down rewrites for it in Section 3. Section 4 describes the real-world datasets and presents our empirical evaluation. We discuss other related work in Section 5 and conclude in Section 6.

## 2. SETUP AND PRELIMINARIES

We present some terminology and notation that will be needed for the rest of this paper. We then introduce our abstract *communication cost model* along with the lower and upper bound that are applicable to any ML inference query in our setting.

### 2.1 Setting, Terminology, and Notation

As mentioned earlier, in a heterogeneous IoT deployment, there are multiple types of sensors that sense different physical features. Typically, more than one sensor is attached to a given physical device on the edge. These edge devices run an application that we call a “context engine” (CE) which computes an aggregated representation of its inputs. In the most general setting, these devices might be connected to higher-level tiers in a whole *hierarchy* of devices running context engines that are eventually connected to a program running in the cloud [7]. For simplicity, and without loss of generality, we assume the simplest possible hierarchy: an edge device (to which sensors are attached or connected cheaply) running a single context engine, and the cloud. Thus, we refer to a context engine and the device on which it runs synonymously.

Formally, we are given an IoT deployment with a set of  $m$  edge devices that together sense a total of  $d$  features. Without loss of generality, we can assume all feature values communicated are numbers, either because the features are numeric or because a numeric encoding is used for categorical features. Typically,  $d \gg m$ , since an edge device can sense even dozens of features. In general, the entire *feature vector* will be available together only at the cloud tier, since

| Groups of ML models                       | Cost  |
|---|-------|
| <b>(1) Full Push Down in General</b>      |       |
| Vanilla GLMs and Linear SVMs              | $lm$  |
| Naïve Bayes                               | $lm$  |
| All trees (CART, RandomForest, XGBoost)   | $m$   |
| <b>(2) No Push Down in General</b>        |       |
| GLM with interactions                     | $d$   |
| General Bayesian Networks                 | $d$   |
| <b>(3) Expensive Push Down in General</b> |       |
| Non-linear Kernel SVMs                    | $lp$  |
| Projection Pursuit Regression (PPR)       | $mh$  |
| Fully connected Multi-Layer Perceptron    | $mh$  |
| Fully connected LSTM Network              | $4mh$ |

**Table 1:** Abstract communication costs of *pushed down inference* for the various ML models studied in this paper. This is for the most general case of  $l$ -class classification; for regression, we set  $l = 1$ .  $m$  is the number of edge devices.  $d$  is the total number of features (typically,  $d \gg m$ ).  $p$  is the number of “support vectors” in a kernel SVM.  $h$  is the number of “hidden units” in PPR and the first layer of the neural models. A cost of  $c$  means  $c$  numbers (say, floats) need to be communicated to execute one inference query.

| Symbol            | Meaning   |
|-------------------|---|
| $X$               | Feature set/vector                              |
| $Y$               | Prediction target                               |
| $m$               | Number of edge devices                          |
| $d$               | Total number of features                        |
| $E_i$             | $i^{\text{th}}$ edge device ( $i = 1$ to $m$ )  |
| $X_i$             | Subset of $X$ sensed by $E_i$                   |
| $\mathcal{D}_z$   | Domain of feature $z \in X$                     |
| $\mathcal{D}_Y$   | Domain of target $Y$                            |
| $l$               | Number of classes ( $= 1$ for regression)       |
| $\mathbf{x}$      | A feature vector instance                       |
| $\mathbf{x}_{ Z}$ | Projection/sub-feature vector ( $Z \subset X$ ) |
| $f(\mathbf{x})$   | Given ML inference query                        |

**Table 2:** Notation used in this paper.

each edge device has access to only some of the features. The sensors can produce their feature values either periodically (say, at 10Hz) or when a real-world event occurs—this frequency of sensing is orthogonal to the focus of this paper.

The set of features is denoted  $X$  (also treated as a sequence/vector). The *target* is denoted  $Y$ . Its domain, denoted  $\mathcal{D}_Y$ , is  $\mathbb{R}$  for regression and a general discrete set  $S$  of classes for classification, with  $l = |S|$  denoting the number of classes. The domain of a feature  $z \in X$  is denoted  $\mathcal{D}_z$ . We denote the  $m$  edge devices by  $E_1, \dots, E_m$ . An edge device  $E_i$  only has access to the features  $X_i \subsetneq X$ . The set of feature sets  $X_i$  is a *partition* of  $X$ , i.e.,  $X = \cup_{i=1}^m X_i$  and  $X_i \cap X_j = \emptyset, \forall i \neq j$ . A specific vector of feature values for  $X$  is denoted  $\mathbf{x} \in \mathbb{R}^d$ . One can view an edge device as a virtual table, and the stitching together of the feature vector  $\mathbf{x}$  as an on-the-fly “streaming” join of  $m$  tables. We denote the projection of  $\mathbf{x}$  onto  $Z \subset X$  by  $\mathbf{x}_{|Z}$ . For our purposes, ML inference can be viewed as just applying a (potentially complex) function  $f(\mathbf{x})$ , where  $f : \mathbb{R}^d \rightarrow \mathcal{D}_Y$ . We call the computation of  $f(\mathbf{x})$  an *ML inference query*. Table 2 summarizes our notation.

**Problem Statement.** Given a heterogeneous IoT deployment with  $m$  edge devices that together sense a partition

$\{X_i\}$  of a feature set  $X$ , we need to execute an ML inference query  $f(\mathbf{x})$ . The currently dominant monolithic approach communicates all of  $\mathbf{x}$  up the hierarchy to the cloud tier. Since such queries can arrive as a high-velocity streams involving many devices, the monolithic approach could throttle the network and/or the cloud tier, while always communicating large feature vectors could reduce the battery life of edge devices. Thus, our goal is to *reduce the overall communication cost of executing  $f(\mathbf{x})$ , i.e., not have to communicate all of  $\mathbf{x}$* . Two key additional desiderata in achieving this goal are *not sacrificing ML prediction accuracy significantly and not imposing high additional computational cost*.

## 2.2 Our Approach and Cost Model

**High-level Approach.** Inspired by the query optimization literature on push-down rewrites, our approach is to “rewrite” the ML inference query  $f(\mathbf{x})$  in a way that we can compute it partially on each edge device  $E_i$  and remove the need to communicate the entire  $\mathbf{x}_{|X_i}$  from  $E_i$ . Since such rewrites will be heavily dependent on the computational structure of  $f$ , in this paper, we characterize for the first time a large number of popular ML models based on the structure of their inference function  $f$ . In particular, our analysis of their *data access pattern* with respect to  $X$  yields a novel *trichotomy* in their amenability to such push-down rewrites. This trichotomy is summarized by Table 1.

**Abstract Communication Cost Model.** To crisply explain the communication benefits, or lack thereof, of push-down rewrites for  $f(\mathbf{x})$ , we need an abstract communication cost model that is generic and independent of the specifics of the hardware, the IoT application, and the ML model. To this end, we just *count the number of numbers* communicated by all edge devices. For the sake of simplicity, we assume all numbers communicated have the same fixed bit length (e.g., 64 bits for double precision floating points or long integers). In this model, the *upper bound* for communication cost is  $|X| = d$ , which is the cost of the monolithic approach (communicating the raw  $\mathbf{x}$ ). The *lower bound* for communication cost is clearly  $m$ , the number of edge devices, since each  $E_i$  needs to communicate at least 1 number for each inference query in general. Thus, the maximum gain possible is  $d/m$ . This ratio could be substantial, e.g., in an activity prediction IoT application we describe in Section 4, this ratio is about  $6x$ . This gap also gives us flexibility in communicating more numbers than just  $m$  (but still less than  $d$ ) to the end of improving ML prediction accuracy—as we show later, this flexibility is crucial for some ML models.

## 3. PUSH-DOWN REWRITES FOR ML INFERENCE QUERIES

We now dive into the rewrite procedures and techniques for the ML models organized by their respective groups.

### 3.1 Easily Pushable Models

The first group of ML models are those whose inference query  $f(\mathbf{x})$  can be rewritten *exactly* without much extra communication or computation and without any loss in prediction accuracy. We start by characterizing how the rewrite

works for such models in an abstract manner. We then explain how many popular simple ML models fit this characterization.

**DEFINITION 3.1. Linearly Decomposable.** *Let  $l = 1$  (regression). Fix  $X$ . An ML inference query  $f(\mathbf{x})$  is linearly decomposable iff there exist  $d + 1$  scalar functions  $g_0$  and  $g_z$  (for each  $z \in X$ ) s.t.  $f(\mathbf{x}) = g_0(\sum_{z \in X} g_z(\mathbf{x}_{|z}))$ .*

**PROPOSITION 3.1.** *If  $f$  is linearly decomposable, it can be fully pushed down with a communication cost of  $m$ .*

The proof is in the push-down rewrite itself, which ifs as follows. On edge device  $E_i$  that senses features  $X_i$ , we pre-compute  $u_i = \sum_{z \in X_i} g_z(\mathbf{x}_{|z})$  and communicate just  $u_i$ . Thus,  $E_i$  only needs to store the code (and parameters) for  $g_z$  on its local storage, not the entire ML model. The cloud tier then finishes the inference query by computing  $g_0(\sum_{i=1}^m u_i)$ , which is equal to  $f(\mathbf{x})$ . Thus, the communication cost is  $m$ . In general, however, if there are  $l \geq 2$  classes, we might need to communicate  $l$  numbers per edge device for the ML inference query. This brings the overall communication cost to  $lm$ . For some models, as we explain below, the cost can still be just  $m$  (instead of  $2m$ ) for binary classification.

Note that the above rewrite does *not* affect ML prediction accuracy at all, since we obtain the same value of  $f(\mathbf{x})$  in the cloud-tier for further processing. Moreover, it is clear that such inference queries trivially generalize to multi-layer hierarchies that have aggregator devices in between the edge and cloud. We now explain how many popular ML models such as GLMs, linear SVMs, and Naive Bayes are linearly decomposable.

#### 3.1.1 GLMs and Linear SVMs

**Background.** Generalized Linear Models (GLMs), which includes linear and logistic regression, are widely used due to their simplicity, interpretability, and speed [18, 19]. We already showed in prior work that linear regression is trivially pushable. We now show that the same idea works directly for logistic regression and linear SVMs too. Essentially, GLMs and linear SVMs model the data using a hyperplane  $\mathbf{w} \in \mathbb{R}^d$  that separates the classes (for classification) or predicts the numeric target (for regression). The coefficients of the hyperplane are learned from training data. During inference,  $\mathbf{w}$  becomes a fixed vector. In particular, the ML inference query  $f$  for GLMs and linear SVMs just needs to compute the inner product  $\mathbf{w}'\mathbf{x}$ . Subsequently, linear SVM just checks its sign, while logistic regression applies the logistic sigmoid function to compute the binary class probabilities.

**Push-Down Rewrite and Cost.** Clearly,  $f$  is linearly decomposable with  $g_z = \mathbf{w}_{|z}\mathbf{x}_{|z}$  and  $g_0$  being the appropriate scalar values function (e.g. sigmoid, identity). The communication cost is  $m$ .

**Multi-Class Classification Cost.** If  $l > 2$ , linear SVMs and logistic regression are typically trained with the so-called one-versus-all approach [17]. This approach reduces multi-class classification into  $l$  binary classifications (one for each class label). Since each of those binary classifications have linearly decomposable inference queries, the whole multi-class case is also linearly decomposable. Essentially,  $g_z$  becomes a vector-valued function ( $l$  numbers

instead of 1) instead of a scalar function and the communication cost becomes  $lm$ .

### 3.1.2 Naive Bayes

**Background.** Naive Bayes is a probabilistic classifier that models the joint distribution of the target and the features by assuming conditional independence of the features given the class label [19]. In particular, its inference query  $f(\mathbf{x})$  computes the following:  $\arg\max_{y \in \mathcal{D}_Y} P[Y = y] \prod_{z \in X} P[z = \mathbf{x}_{\{z\}} | Y = y]$ . Here, the probability table  $P[Y]$  and the  $d$  conditional probability tables  $P[z|Y]$  (for each  $z \in X$ ) are learned from training data. During inference, these probability tables are fixed. Thus, the inference query just looks up the appropriate probability values based on feature values in  $\mathbf{x}$ . Typically, the inference query is computed as additions of log probabilities to avoid floating point underflows. That is,  $f$  becomes  $\arg\max_{y \in \mathcal{D}_Y} \log(P([y]) + \sum_{z \in X} \log(P[z = \mathbf{x}_{\{z\}} | y]))$ . If  $z \in X$  is a numeric feature,  $P[z|Y]$  does not have discrete entries but the parameters of some assumed class-conditional distributions, e.g., Gaussian distributions. The distributions' parameters (e.g., means and variances) are estimated during training.

**Push-Down Rewrite and Cost.** Once again,  $f$  is linearly decomposable, albeit with a vector-valued  $g_z$  that computes  $\log(P[z = \mathbf{x}_{\{z\}} | y])$  for each  $y \in \mathcal{D}_Y$ . As for  $g_0$ , it adds the vector-valued  $\log(P([y]))$  and computes the  $\arg\max$  over  $y \in \mathcal{D}_Y$ . The communication cost is  $lm$ . Note that the cost is still the same even if all features are numeric or if there is a mixture of numeric and categorical features.

## 3.2 Complex Push Down: Tree Models

**Background.** A decision tree recursively partitions the  $d$ -dimensional feature space into hyperrectangles and approximates the data generating process using a constant for each hyperrectangle [19]. This partitioning is captured using a tree data structure. An internal node has a boolean expression of the form  $z < \alpha$ , where  $\alpha \in \mathcal{D}_z$  is learned from training data. If  $z$  is categorical, most decision tree learning algorithms, e.g., CART [20], create multiple children for that internal node (one child per value of  $z$ ). A leaf node carries the predicted class label (for classification) or the predicted number (for regression). Thus, a decision tree can be viewed as a losslessly compressed representation of a large number of conjunctive predicates, one per path from the root to a leaf. The ML inference query for a decision tree just traces a path from root to leaf based on the sequential application of predicates on the feature values in  $\mathbf{x}$ . Figure 2 presents an example of a decision tree for binary classification.

Complex variants of decision trees called *tree ensembles* learn multiple trees on the same data and help improve prediction accuracy compared to a single tree [19, 17]. Popular tree ensemble models include RandomForest and “boosted” trees such as AdaBoost and XGBoost [21, 22], with XGBoost being especially popular for structured data [18]. RandomForest creates a large collection of trees (say, 100) trained on random subsets of features in  $X$ . Boosted trees learn a sequence of trees by iteratively re-weighting the training examples to give more emphasis to examples incorrectly classified by previous trees [23]. These differences in the training process are not relevant for our purposes; we only need the following information—an inference query with tree ensembles simply performs inference with every tree in the collec-

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### Algorithm 1: Offline preprocessing phase for trees

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**Input:**  $T$ : learned decision tree (or trees)  
1 **foreach**  $E_i$  **do**  
2      $\mathbf{v}_i = ()$  //List of arrays  
3     **foreach**  $z \in X_i$  **in convention order** **do**  
4          $\mathbf{v}_i.\text{Append}(\text{Sort}(T.\text{getSplitPoints}(z)))$   
5     **Store**  $\mathbf{v}_i$  on  $E_i$

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### Algorithm 2: Online pushed down query phase for trees

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1 //List of sorted interval arrays  $\mathbf{v}_i$  stored on each  $E_i$   
2 **foreach**  $E_i$  **independently in parallel on the edge** **do**  
3     // $\mathbf{x}_{|X_i}$  sensed locally on  $E_i$   
4     **foreach**  $z \in X_i$  **do**  
5          $\beta_z \leftarrow$  Interval number for  $\mathbf{x}_{\{z\}}$  based on  $\mathbf{v}_i(z)$   
6          $\beta_i \leftarrow$  Pack  $\{\beta_z\}$  in convention order  
7         **Communicate**  $\beta_i$  to cloud tier  
8     //The following happens in the cloud tier  
9     **Initialize**  $\tilde{\mathbf{x}}$  as empty feature vector  
10    **foreach**  $\beta_i$  **obtained from the edge** **do**  
11         $\mathbf{u} \leftarrow$  Unpack interval indices into array  
12        **foreach**  $z \in X_i$  **in convention order** **do**  
13             $\tilde{\mathbf{x}}_{\{z\}} \leftarrow$  Random sample from interval  $\mathbf{u}(z)$   
14 **Compute** ML inference query  $f(\mathbf{x}')$

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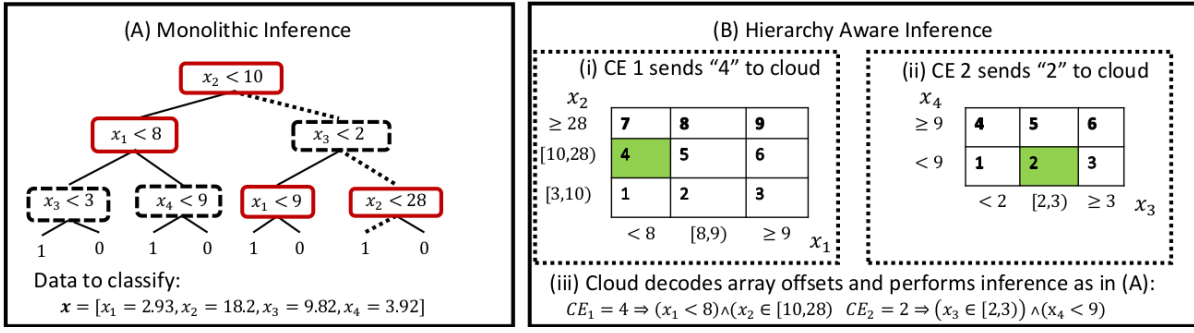
tion and compute the majority vote or weighted average (or a similar aggregating procedure) to get the final prediction.

### 3.2.1 Novel Push Down Rewrite and Cost

At first glance, it might seem impossible to push down decision tree inference in our setting: an arbitrary inference path from root to leaf might involve multiple features in  $X$ , not all of which might be available on a single edge device. For instance, in Figure 2, panel (A), red nodes correspond to the features locally available to device 1 while black nodes correspond to those of device 2. The dotted black line indicates the inference path for the feature vector in the bottom of panel (A) and requires evaluating predicates for the features of device 1 and device 2.

We now present a novel algorithm for pushing down the inference query for a decision tree. Our key insight is the following interesting property of inference with trees: we do not really need the exact feature values to compute  $f(\mathbf{x})$ ; we only need to know which *partition* of the feature space an example falls under! Using this insight, we devise a push down rewrite algorithm that almost always hits the communication cost lower bound of  $m$ . Crucially, our rewrite is exact, i.e., prediction accuracy is unchanged. We start with an intuitive description of our algorithm, with Figure 2 providing a simplified illustration. It has two phases: an *offline preprocessing* phase that is performed once after training the tree. It creates a list of *sorted arrays* for all features based on the learned model. The *online pushed down query* phase uses these arrays and simple arithmetic functions to effect the push down rewrite. Algorithms 1 and 2 present these phases of our algorithm more precisely.

**Offline preprocessing phase.** The offline phase proceeds as follows. We are given a learned decision tree  $T$ . For each feature  $z \in X$ , extract the set of all *split points* on  $z$  that arise in  $T$ . For instance, if an internal node has the split



**Figure 2:** (A) Illustration of standard monolithic inference for a simplified binary classification decision tree. Red solid nodes are features on edge device 1; black dashed nodes, on edge device 2. The dashed edges show the inference path for the given  $\mathbf{x}$ . (B) Illustration of our pushed down/hierarchy-aware inference. (B.i, B.ii) Edge devices 1 and 2 compute offsets in to their local arrays based for the partition of the local feature spaces this example falls into. (B.iii) The cloud tier unpacks the offsets and performs inference.

condition  $z < \alpha$ , then  $\alpha$  is a split point for  $z$ . Sort all split points, say  $p$  of them for  $z$  in  $T$ , and store them in an array data structure  $\mathbf{v}(z) = [\alpha_1, \alpha_2, \dots, \alpha_p]$ . This array defines intervals that partition  $\mathcal{D}_z$ . We assign *sequential integers* (0 to  $p-1$ ) to these intervals. If  $z$  is categorical, we can simply map its domain values in lexicographic order to sequential integers (0 to  $|\mathcal{D}_z| - 1$ ). Each edge device  $E_i$  that senses  $X_i$  locally stores the list of sorted arrays  $\mathbf{v}_i$  (for all  $z \in X_i$ ) and a linear ordering convention for  $X_i$  (say, lexicographic order of feature names). The same information is kept in the cloud tier as well, along with  $T$ .

**Online pushed down query phase.** Recall that the full feature vector is  $\mathbf{x}$  but on  $E_i$ , we only have the values of  $\mathbf{x}_{|X_i}$ . For each  $z \in X_i$ , we determine which interval partition number/index  $\mathbf{x}_{|z}$  falls in to. This calculation is easily done with a binary search for each  $z$  on its sorted interval array. Alternatively, we can also use a local hash table instead of sorted arrays to determine the interval partition indices. We then pack all these indices into a *single number* using simple integer multiply-add arithmetic using the lengths of the sorted arrays and the linear ordering of  $X_i$ . This is possible because the sorted arrays are fixed beforehand by the offline preprocessing phase.  $E_i$  then communicates only this single packed number to the cloud tier. Thus, the overall communication cost is just  $m$ , regardless of  $l$ .

The cloud-based application unpacks the number received from each  $E_i$  using simple modulo arithmetic to obtain the exact interval partitions for each  $z \in X_i$ . Using this interval partition information, the application then samples a feature value for each  $z$  at random from its respective interval partition. Thus, it reconstructs a modified feature vector  $\tilde{\mathbf{x}}$ . It then applies  $T$  on  $\tilde{\mathbf{x}}$ , wherein we are guaranteed that  $f(\mathbf{x}) = f(\tilde{\mathbf{x}})$  because the internal nodes of  $T$  only perform checks based on the same interval partitions. If the model is a tree ensemble, the application uses  $\tilde{\mathbf{x}}$  for each tree in the ensemble. We provide a formal proof of correctness for our algorithm in the technical report due to space constraints [24].

**Tree ensembles.** To handle ensembles, we use the following approach. Create the sorted interval arrays for each tree in the ensemble and for each  $z \in X$  as before. But then, during the offline preprocessing phase, *merge* the respective sorted arrays of  $z$  across all trees in the ensemble. Thus, we will have just one sorted array for  $z$  overall for the ensemble. The rest of the algorithm, as well as the online pushed down

query phase, all remain the same, while the communication cost remains  $m$ .

**Bit length.** A subtle but minor consideration is the *bit length* of the number sent by each  $E_i$ . This bit length is entirely a function of the number of split points in  $T$  for each  $z$  and the size of the largest  $|X_i|$ . For example, suppose the largest  $|X_i|$  is 15. If the number of split points for each feature is 9, we need to represent up to  $9^{15} \approx 2^{48}$  index combinations, which can be done with 64 bits (e.g. a single number). But if the number of split points is 30, we would need  $30^{15} \approx 2^{74}$  index combinations, which requires 2 numbers (128 bits in total), bringing the cost of this push down to  $2m$ . We show in section 4.3 that one number typically suffices in practice even for boosted trees.

### 3.3 No Push Down in General

The second group in our trichotomy are models whose inference queries are not amenable to an exact push down in general. That is, one might have to approximate these models in an IoT network in a hierarchy-aware manner to get a lower communication cost than  $d$ . We now explain why this is the case for each model and mention some special cases where some push down is still possible.

#### 3.3.1 Linear Models with Feature Interactions

**Background.** Since GLMs and linear SVMs are linear models, data scientists often include *interaction features* to improve their predictive power [17, 19]. The most common feature interactions are *pairwise products* of each pair of features in  $X$ , including squares of features. This leads to a quadratic blowup in the total number of features, i.e., from  $d$  to  $d + d^2/2 = d(d+3)/2$ . In general, one could also add ternary products or higher-order product terms.

**Rationale for No Push Down.** All pairwise feature products that straddle different edge devices are not computable in general locally. But even if we have just 2 edge devices, every feature in each device participates in at least one feature interactions with a feature from the other device. Thus, all devices have to communicate all their features. If L1 regularization is applied during training, all interaction features which straddle context engines *may* become zero. In this special case, the remaining feature interactions are device local and push-down is possible.

#### 3.3.2 Bayesian Networks

**Background.** A Bayesian Network is a probabilistic classifier that encodes conditional independences among  $X$  and  $Y$  using a directed acyclic graph (DAG) [17]. The DAG is either specified manually using domain knowledge or learned from training data. The inference query works as follows.  $f(\mathbf{x}) = \argmax_{y \in \mathcal{D}_Y} P[Y = y]P[X = \mathbf{x}|Y = y]$ , where the joint probability  $P[X|Y]$  is factorized into a product of conditional probabilities with subsets of  $X$  defined by the DAG (Naive Bayes is a special case of a DAG that allows for full factorization to individual features).  $P[Y]$  and various conditional probability tables over subsets of  $X$  are learned from training data. During inference, these tables are fixed and  $f$  looks up the appropriate probability values based on  $\mathbf{x}$ . The rest of the inference mechanics (using log probabilities, summation, etc.) are similar to Naive Bayes.

**Rationale for No Push Down.** Unlike Naive Bayes, a general Bayesian Network’s DAG might have dependencies between features in  $X$  that are on different  $E_i$ . In this sense, it is similar to the linear model with feature interactions and thus,  $f$  cannot be pushed down fully in general. But if all feature dependencies are local to various  $E_i$ , we can push down  $f$  in a manner analogous to Naive Bayes; the cost will be  $lm$ . Depending on the DAG, partial push down (i.e., communicate some but not all features in  $X$ ) is possible; the cost will be between  $lm$  and  $d$  but it is tedious to express in closed form. In general however, the DAG could have too many dependencies across features in different  $X_i$ , which means it might be cheaper to just communicate all of  $\mathbf{x}$ .

### 3.4 Expensive Push Down in General

The final group in our trichotomy are models whose inference queries are amenable to an exact push down in general, but the communication cost of the rewritten query will almost always be prohibitively high. Thus, one might again have to approximate these models in an IoT network hierarchy-aware manner to reduce the communication cost from  $d$ . In the next subsection, we present novel approximations for the neural networks in particular, but we continue to focus on the feasibility and efficiency of exact push down rewrites in this subsection.

#### 3.4.1 Non-linear SVMs

**Background.** Support vector machines (SVMs) with non-linear kernels implicitly transform examples to a high-dimensional space using special functions of inner products between two examples called “kernels” and learn a separating hyperplane in that space [17, 19]. Training a non-linear kernel SVM (or simply, kernel SVM) results in a weight being assigned to each training example. All examples with non-zero weights are called “support vectors.” A learned kernel SVM retains all support vectors and their weights and uses them for inference. More precisely, given  $p$  support vectors  $(\mathbf{x}_j, y_j)$  and their respective weights  $\alpha_j$  ( $j = 1$  to  $p$ ), the inference query for a kernel SVM for binary classification is as follows:  $f(\mathbf{x}) = \text{sign}(\sum_{j=1}^p \alpha_j y_j K(\mathbf{x}, \mathbf{x}_j)) - b$ , where  $K$  is the kernel and  $b$  is a learned parameter called the margin. Commonly used  $K$  are the polynomial kernel  $K(\mathbf{a}, \mathbf{b}) = (\mathbf{a}'\mathbf{b} + 1)^\gamma$  and Gaussian kernel  $K(\mathbf{a}, \mathbf{b}) = \exp(-\gamma\|\mathbf{a} - \mathbf{b}\|_2^2)$ , where  $\gamma$  is a hyper-parameter.

**Push-Down Rewrite and Cost.** The inference query computes inner products of all  $p$  support vectors with  $\mathbf{x}$  and applies a non-linear function  $K$  on each number. While the

inner products themselves are amenable to a full push down a-la linear models, it is impossible in general to push down the aggregation over the  $p$  support vectors. Thus, the communication cost for the pushed down rewrite is  $p$ . In general,  $p$  can be very large, say, some non-trivial percentage of the training set size (e.g., thousands). The multi-class case for SVMs is even worse, since it is typically handled with the one-versus-all approach [17]; this raises the cost to  $lp$ . Overall, it will almost always be cheaper to just communicate all  $d$  features for kernel SVMs.

#### 3.4.2 Projection Pursuit Regression (PPR)

**Background.** PPR is a semi-parametric statistical model for regression that is a precursor to the modern multi-layer perceptron [19, 25]. It computes weighted inner products over  $X$  and learns both these weights and  $h$  non-parametric non-linear functions  $g_j$  ( $j = 1$  to  $h$ ), typically splines, from training data. The hyper-parameter  $h$  is typically called the *number of hidden units*. The inference query  $f(\mathbf{x})$  is as follows:  $\sum_{j=1}^h g_h(\mathbf{w}'_h \mathbf{x})$ . The “hidden-units” ( $g_h$ ) in PPR are learned *sequentially* with each subsequent hidden unit fitting residual variance not explained by the previous units. As with multi-layer perceptrons, which we will discuss shortly, PPR has a “universal approximation” property in that it can approximate any prediction function well, which typically translates to high prediction accuracy [26].

**Push-Down Rewrite and Cost.** The inference query for PPR can be pushed down, since it only computes inner products over  $\mathbf{x}$ . The communication cost of the pushed down execution is  $hm$ . In practice,  $h$  is typically between two and a dozen [27]. Thus, PPR may or may not be expensive depending on how  $hm$  compares with  $d$ , but it will almost surely be less expensive to push down compared to kernel SVMs. Later in Section 4, we show how even with a single-digit value of  $h$ , PPR is able to provide near-best prediction accuracy. The primary virtue of PPR compared to the MLP is this parsimony in terms of the number of hidden units.

#### 3.4.3 Neural Networks

**Background on MLPs.** The multi-layer perceptron (MLP) is a neural network model usable for both regression and (multi-class) classification. It is a powerful non-convex generalization of logistic regression [19, 17] that transforms  $\mathbf{x}$  by a dataflow of functional transformations organized as *layers* with vectors flowing between layers. Each layer either multiplies the incoming vector by a weight matrix (and adds an offset vector) or applies a non-linear element-wise scalar valued function called an “activation function” such as a sigmoid or ReLU [28]. MLPs can be visualized as a graph; the internal nodes are called *hidden units*. Figure 3 (A) provides an illustration. Each hidden unit computes an inner product of the incoming vector with one row of the weight matrix. MLPs are trained using an algorithm called back-propagation with stochastic gradient descent. For our purposes, the training details of MLPs are not relevant. The query  $f(\mathbf{x})$  also operates in a layer-wise manner, and we only need to consider the access pattern of the computations over  $X$  at the first layer. Formally, the computation at the first layer is as follows:  $\sigma(\mathbf{W}\mathbf{x} + \mathbf{b}) = g(\mathbf{x})$  (say), where  $\mathbf{W}$  is an  $h \times d$  weight matrix,  $\mathbf{b}$  is an  $h \times 1$  offset vector, and  $g$  is a vector-valued function. Note that  $\mathbf{W}$  and  $\mathbf{b}$  are fixed after training. The rest of the computations in  $f$  use the above result of  $g$  for further processing.



**Background on LSTMs.** A recurrent neural network (RNN) is a twist on the standard MLP that models sequential dependencies in the data, including temporal dependencies. RNNs introduce “loops” which allow prior examples to influence the current prediction. The most common form of RNN is the so-called long short-term memory (LSTM) network. The interested reader is referred to [29] for a thorough overview. Since most IoT applications produce time series data with temporal dependencies, we include LSTMs in our analysis. For our purposes, it suffices to know that the inference query for an LSTM computes 4 matrix-vector products in the first layer, each of which has the same access pattern as the single  $g$  above for an MLP.

**Push-Down Rewrite and Cost.** As with PPR, full push down of the inference query is indeed possible for fully-connected MLPs and LSTMs too, but the rewritten execution might be prohibitively costly. To see why, we need to consider only the first layer’s computation over  $X$ :  $Wx$ , whose output dimension is  $h \times 1$ . Similar to a GLM, this product is easy to push to the edge devices by sub-selecting appropriate columns of  $W$  corresponding to each  $E_i$ . Thus, each  $E_i$  only needs to send  $h$  (resp.  $4h$ ) numbers for, bringing the total cost to  $mh$  (resp.  $4mh$ ) for the pushed down MLP (resp. LSTM). This rewrite also trivially generalizes to a multi-tier hierarchy, since each tier only performs partial summations needed to compute the full matrix-vector product. Of course, depending on  $h$ , this cost of  $mh$  (or  $4mh$ ) might still be less than  $d$ , but in practice,  $h$  is usually at least a few dozen and is commonly in the hundreds. This is because having too few hidden units might hurt the prediction accuracy of neural networks [30]. We observe that the MLP/LSTM need not really be fully connected at the first hidden layer; we could impose “partial connectivity” to reduce the cost. This observation motivates our next subsection on approximating these neural network models in an IoT network hierarchy-aware manner.

### 3.5 Approximate Hierarchy-Aware Neural Networks

We now dive into novel approximate variants of MLPs and LSTMs that enable us to support a *graceful trade off* between the communication cost affordable and prediction accuracy. Our approach is to “wire in” a partial connectivity structure based on the given IoT application’s network hierarchy-imposed partitioning of  $X$ . This is related to prior work in the ML literature on “partitioned” neural networks [31], but our work differs in that we do not aim to improve training efficiency but rather inference communication cost in the IoT setting. We also analyze our approximate MLP architecture formally using standard learning theoretic concepts to explain its accuracy behavior.

#### 3.5.1 Novel Hierarchy-Aware MLP

Our modified MLP architecture is illustrated by Figure 3(C). On each  $E_i$ , we have a *local MLP* that only looks at  $X_i$ . These local MLPs act as *lossy compression* functions for  $X_i$ . The length of their compressed representation, denoted as  $\kappa$ , is a tunable knob to control the accuracy-communication cost trade-off. While it is simple to have different knobs for each  $E_i$ , we assume the same  $\kappa$  for all  $E_i$  for the sake of simplicity. At the cloud tier, we have a fully connected *global MLP* that uses the *concatenation* of all the compressed representations as the input. We train this whole modified

MLP end to end using standard backpropagation. Thus, by respecting the IoT network’s hierarchy in the MLP architecture itself, we can potentially improve prediction accuracy, while still enabling users to control the communication cost. If  $\kappa = 1$ , the total cost hits the lower bound of  $m$ . If  $\kappa = d/m$ , the total cost hits the upper bound of  $d$ . In general,  $\kappa$  can be set to a value in between these extremes if it is tuned as a hyper-parameter during training with standard cross-validation [19].

**Extension to LSTMs.** Our approach to making the MLP hierarchy-aware is applicable to LSTMs too, but we get at least two different architectures. In the first, illustrated by Figure 3(D), each edge device uses a local MLP to compress  $X_i$  as before, while the cloud tier has a *global LSTM* with the recurrent connections. In the second, illustrated by Figure 3(E), we use a *local LSTM* on the edge devices to exploit potential autocorrelation of the features in  $X_i$ , i.e., the compressed representation sent by  $E_i$  also depends on previous time steps implicitly. The second architecture is more complex than the first and thus, it is more susceptible to overfitting. However, with enough training data, it is possible for the second architecture to have better prediction accuracy owing to the “bias-variance trade-off” inherent in ML [19, 32].

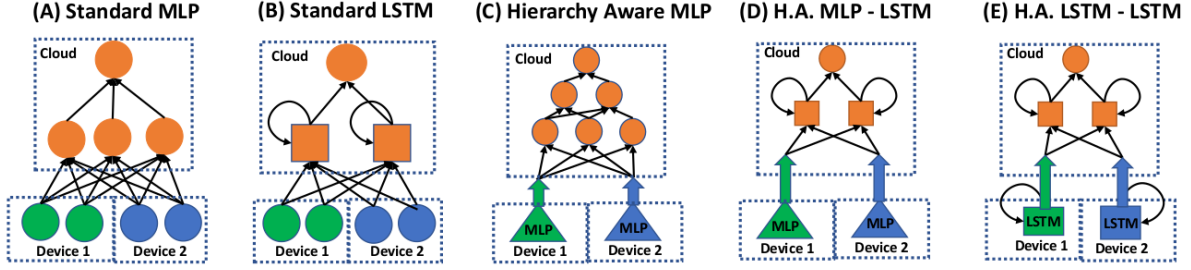
#### 3.5.2 Formal Analysis of Hierarchy-Aware MLPs

We now formally analyze the accuracy behavior of our hierarchy-aware MLPs relative to its monolithic counterpart using standard concepts from ML theory [32]. We start with brief intuitive explanations of these concepts. The *hypothesis space* of an ML model is the set of all prediction functions it can represent. The test error of an ML model has three components: bias, variance, and noise. *Bias* captures the error caused by the hypothesis space not being complex enough; this could cause *underfitting*. *Variance* captures the error introduced by the hypothesis space being overly complex; this could cause *overfitting* to the training set. A central concept in ML theory is the *bias-variance trade-off*: one typically has to trade off a decrease in bias for an increase in variance or vice versa when training ML models. Models with larger hypothesis spaces tend to have lower bias and higher variance. *Regularization* and/or *feature selection* help achieve dataset-specific sweet spots for test error. For general, non-convex models, there are no known closed form solutions to determine optimal hyperparameters. The *generalization error* of an ML model is the gap between the test and train error. For binary classifiers, the *VC dimension* of a hypothesis space is a way to quantify its “capacity” for accurately classifying a set of labeled examples. Models with higher VC dimensions tend to have higher variance and are prone to overfitting.

Using the above concepts, we explain how the hierarchy-aware MLP has a smaller hypothesis space but possibly, better generalization behavior. We state our observations in the following two propositions. Due to space constraints, we present more technical details of our analysis, including proofs, in the technical report [24]. We empirically validate these observations later in Section 4.3.

**PROPOSITION 3.2.** *Fix  $X$ ,  $Y$ , and a partitioning of  $X$  with  $m < d$ . Let  $\mathcal{P}$  be a hierarchy-aware MLP as described earlier and let  $\mathcal{M}$  be a fully-connected MLP with the same number of hidden layers, hidden units in each layer, and*





**Figure 3:** Simplified illustrations of various neural network architectures considered in this paper. “H.A.” stands for “Hierarchy Aware.” Orange nodes reside in the cloud; green nodes, on edge device 1; blue nodes, on edge device 2. Each edge device has 2 features. (A) Standard fully connected MLP. In the monolithic approach, each device sends 1 number per orange node in the first hidden layer. (B) Standard fully connected LSTM; the loops represent recurrent connections. In the monolithic approach, each device sends 4 numbers to each orange node in the first hidden layer. (C) Our new H.A. MLP. (D) Our new H.A. LSTM with local MLPs. (E) Our new H.A. LSTM with local LSTMs. In all three of the H.A. neural models, each edge device sends only 1 number to the cloud.

activation functions. Let  $\mathcal{H}_{\mathcal{P}}$  and  $\mathcal{H}_{\mathcal{M}}$  be their respective hypothesis spaces. Then, we have:  $\mathcal{H}_{\mathcal{P}} \subset \mathcal{H}_{\mathcal{M}}$ .

Intuitively, the above result holds because  $\mathcal{P}$  can be viewed as a fully-connected MLP in which weights on the connections straddling edge devices are forced to be zero. Next, we have a consequence of the above proposition for binary classification. This result hinges on the relationship between the VC dimensions of  $\mathcal{H}_{\mathcal{P}}$  and  $\mathcal{H}_{\mathcal{M}}$ .

**PROPOSITION 3.3.** *Let  $\Delta_{\mathcal{P}}$  and  $\Delta_{\mathcal{M}}$  be the upper bound on the gap between the test and train errors for  $\mathcal{P}$  and  $\mathcal{M}$  respectively presented in Theorem 3.2 in [13]. Then, we have:  $\Delta_{\mathcal{P}} < \Delta_{\mathcal{M}}$ .*

In practice, the above results suggest that it is possible for  $\mathcal{P}$  to have higher training errors than  $\mathcal{M}$  but also lower test errors. Basically, our modification to the MLP acts as a form of regularization that rebalances the bias-variance trade-off in a way that respects the IoT hierarchy. Unfortunately, ML theory does not yet offer the machinery to analyze regularization in neural networks in a fine-grained manner [33]; thus, we leave a deeper analysis to future work.

## 4. EXPERIMENTAL EVALUATION

We now evaluate our pushed down ML inference techniques on a suite of three real-world datasets from heterogeneous IoT use cases. Our goal is three-fold. (1) Validate that our pushed down approach reduces communication costs compared to the monolithic approach, while either not affecting accuracy or supporting a graceful trade-off with accuracy. (2) Explain the accuracy behavior of our hierarchy-aware neural networks. (3) Validate with a real prototype implementation on a Raspberry PI device that our techniques yield energy and latency savings. Note that our goal is *not* to compare which ML model is the best for each task, but rather compare each model’s monolithic version with our pushed down (hierarchy-aware) version for that model. Our code and data will be made publicly available on our project web-page.

### 4.1 Tasks and Datasets

We start with brief descriptions of each IoT use case’s motivation, dataset description, and the methodology for ML-based predictive modeling. Table 3 provides the key dataset statistics. Due to space constraints, we present more

| Task/Dataset        | Type       | $n$     | $d$ | $m$ |
|---------------------|------------|---------|-----|-----|
| Urban Energy Demand | Reg.       | 125,549 | 387 | 52  |
| Human Activity      | Class. (5) | 804,228 | 52  | 4   |
| Server Performance  | Reg.       | 24729   | 60  | 5   |

**Table 3:** Task/dataset statistics. “Reg.” is regression and “Class.” is classification - the number in parenthesis denotes the number of classes.  $n$  is the number of unique data points,  $d$  is the number of features (“time-lagged” features derived on edge devices are not counted in  $d$ ), and  $m$  is the number of edge devices (context engines).

details on the use cases and the specific hyper-parameter “grids” used for ML training in our technical report [24].

#### 4.1.1 Urban Energy Demand Prediction

**Motivation.** To forecast consumer electricity demand, prior works in the IoT community have proposed instrumenting individual appliances in houses with power-use sensors to gather real-time data on energy use [34, 35, 1, 4]. In our context engine-based approach, each house can be outfitted with a context engine that aggregates the raw sensor data for that house alone. In a dense urban area in which a neighborhood may have hundreds (if not thousands) of housing units, one might need additional layers in the hierarchy of aggregation to avoid throttling the network. Such a multi-layer hierarchy was shown in Figure 1 (A).

**Dataset.** This dataset is from a commercial data broker service [36]. After some pre-processing to remove houses with too many missing values, we have 52 houses observed over the period 2014-01-1 to 2016-12-31. Each house has a set of appliances instrumented with sensors that record the average energy used by that appliance in increments of 15min. The number of unique appliance types across all houses is 58, with the total number of features (one per appliance) being 387. We additionally have average energy use across all appliances from all houses. Unfortunately, not all houses are spatially co-located. Thus, we simulate neighborhood energy use as a sum over all houses plus a quadratic term capturing transmission and distribution losses as per [37]; this is our regression target.

**Methodology.** We predict  $Y$  for one hour in the future given current and prior energy use data from each appliance. For all ML models except LSTM, we augment the feature vector  $X$  with two standard time series techniques for feature extraction [38]. First, we use a finite “lag” model

that concatenates features from up to three previous time stamps. Second, we add indicator variables for hour-of-day (1 to 24) and week-of-year (1 to 52) to capture longer term cyclical trends. These derived features can be easily constructed either on the edge device or in the cloud tier; thus, for a fair comparison, we omit them from the communication cost of the monolithic approach.

#### 4.1.2 Human Activity Prediction

**Motivation.** The public health community is increasingly interested in using IoT for real-time monitoring of individuals at risk for early-onset dementia [39, 40]. The early warning signs of dementia may manifest in subtle behavioral changes that are difficult for caregivers to detect from infrequent in-person visits. In-home sensor networks can help build a profile of typical behavioral patterns that can be analyzed automatically, with unexpected changes flagged for review by caregivers. A major component of such an IoT application is “activity detection,” which identifies a human subject’s current activity (e.g., cooking, sitting, etc.) based on “inertial measurement units” (IMU) from accelerometers.

**Dataset.** We use the publicly available PAMAP2 dataset, which has activity measurements from 9 subjects [41]. We drop two subjects with too many missing values. Each subject was outfitted with three IMU sensors mounted on the wrist, chest, and ankle and one heart-rate monitor. Each IMU produces 17 numeric features, yielding a total 52 features. This is a multi-class classification task with 12 activity classes (running, sitting, walking, etc.). For our purposes, we group these activities into 5 broad classes.

**Methodology.** Such human subject-oriented IoT applications use the so-called “leave-one-subject-out” nested cross-validation (LOSO-NCV) method to evaluate ML accuracy. We pick 1 subject as the test set; the rest 8 are used for training and validation (for hyper-parameter tuning). This process is repeated for each subject and the average accuracy is reported. This dataset has high temporal correlations, and as suggested in [41], we capture this variation by augmenting  $X$  with aggregated temporal features: slide a rolling window of length 5.12s with a stride of 1s to compute the mean, median, and variance of each individual feature. Once again, we omit these derived features from the communication cost of the monolithic approach for a fair comparison.

#### 4.1.3 Server Performance Prediction

**Motivation.** This scenario demonstrates that our techniques are also applicable to use cases on wired networks, not just wireless networks. This task predicts the performance of a program on a server in a cluster. Such performance models are useful for schedulers to dynamically allocate resources and/or migrate tasks to improve cluster utilization. These models rely on data from “performance measurement units” (PMU) on each server that send many features such as number of executed instructions, number of cache misses, etc. [42]. For large clusters, communicating such features continually to a central server can throttle the network, hurting application performance. In our hierarchical approach, each server can be viewed as an “edge device,” with racks, aisles, or even whole data centers being higher levels in the hierarchy. Pushing down ML inference and reducing communication cost in this hierarchy reduces network congestion.

**Dataset.** We instrumented 6 servers to record 12 PMU events as reported in [42]. The PMU events were collected for a set of 26 Apache Spark benchmark applications running tasks such as PCA, clustering, and MLPs [43, 44]. PMU data was sampled at a rate of 5Hz.

**Methodology.** The performance metric to predict is the instruction-per-second (IPS) of the benchmark application on a given server using the other 5 servers. This can help schedulers decide whether to migrate a part of the application to the given server, when it is already running on the others. Since such decisions need to be done in real-time, we follow the same convention as prior work [42, 45] in using the raw PMU event features.

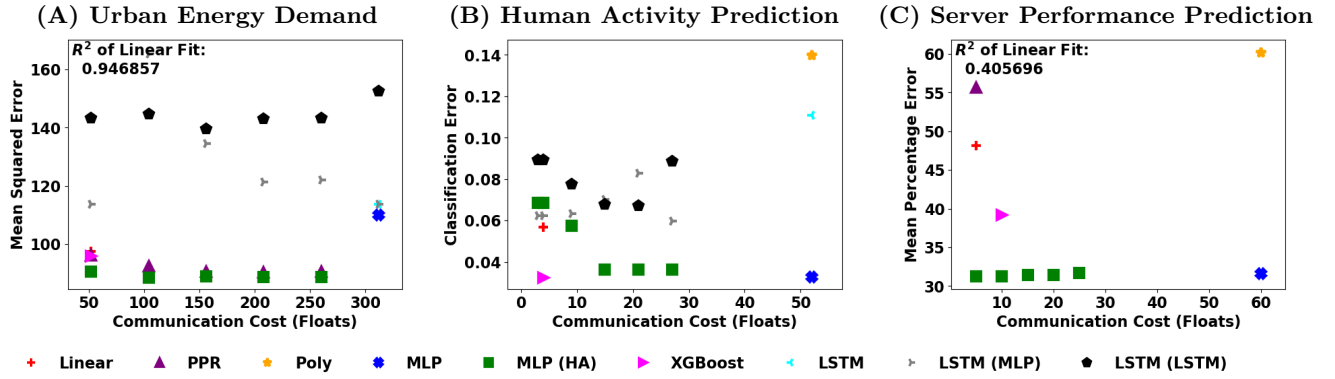
## 4.2 ML Training Details

We used the standard ML practice of “grid search” for tuning the hyper-parameters of each ML model along with nested cross-validation [46]. Due to space constraints, we only mention what hyper-parameters were tuned; the exact grid values are provided in the technical report [24]. For all GLMs, we use elastic net regularization and tune both L1 and L2 regularizers. For XGBoost, we use 100 trees and tune its maximum depth hyper-parameter. We implemented PPR from scratch in Python NumPy; we use a cubic spline with 2 knots as its “activation function.” All neural models (MLPs and LSTMs) are trained using TensorFlow [47] with ReLU activations, Adam optimizer, and a fixed reasonably sized architecture (number of layers and neurons/memory cells). We tuned the step-size, L2 regularizer, and dropout probability. Based on Section 3.3, we omit kernel SVMs and Bayesian Networks, since they have high cost anyway. We also skip linear SVMs, Naive Bayes, and other tree models for the sake of brevity, since they offer no new additional insights over the set of models shown.

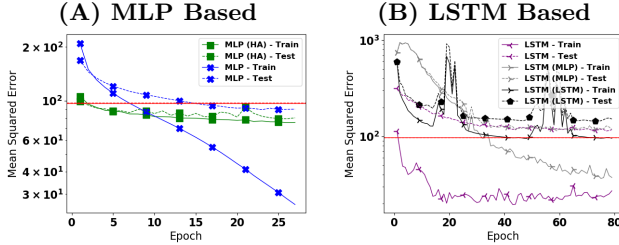
## 4.3 Results and Discussion

**Overall Accuracy and Communication Costs.** Figure 4 presents the overall accuracy (reported as prediction errors; lower is better) and communication costs (again, lower is better) for all datasets. Recall that the cost is the abstract number of numbers communicated by all edge devices for a single ML inference query (see Table 1). Overall, we see that for each dataset, at least one of our pushed down/hierarchy-aware ML models attains comparable or better accuracy relative to the best monolithic ML model, while still yielding much lower communication costs. Thus, these results validate our core claim in this paper: *our push down techniques for ML inference queries can reduce communication costs substantially, while still yielding high accuracy.*

Our hierarchy-aware MLP achieves the best or near-best combination of accuracy and cost overall. Unsurprisingly, no single ML model dominates on all tasks, but this issue is well-known [19] and also orthogonal to our focus. XGBoost has lower errors on the Human Activity task, but is worse than the hierarchy-aware MLP on the other tasks even though it hits the cost lower bound thanks to our push-down rewrite. The linear models, which are linearly decomposable, have significantly higher errors even though they too hit the cost lower bound. The polynomial model has higher errors than the linear models, which suggests more overfitting. PPR performs well on the Urban Energy Demand task but overfits severely on the Server Performance task. All LSTM models (monolithic and hierarchy-aware)



**Figure 4:** Overall trade-offs of prediction errors and communication cost for various ML models on the datasets listed in Table 3. Lower is better for both axes. Recall that the upper bound for cost is  $d$  (number of features), which is hit by the monolithic approach; lower bound is  $m$  (number of edge devices). These bounds are also listed in table 3. Linear is a GLM without feature interactions; Poly is a GLM with order 2 interactions. MLP and LSTM are the fully connected (monolithic) MLP and LSTM respectively. MLP (HA) is our hierarchy-aware MLP. LSTM (MLP) and LSTM (LSTM) are our hierarchy-aware LSTMs with MLPs and LSTMs respectively on the edge devices. XGBoost has a cost of  $m$  on all 3 datasets thanks to our push down rewrite (Section 3.2). For MLP (HA), LSTM (MLP), LSTM (LSTM), and PPR we also vary the compression factor  $\kappa$  (Section 3.5.1) to show its accuracy-cost trade-off. Poly is not feasible for panel (A) and panel (C) is not a time series so no LSTM is shown.



**Figure 5:** Train and test errors over epochs for the (A) MLPs and (B) LSTMs on the Urban Energy Demand dataset. The red horizontal line is the test error of the linear model.

report high errors across the board, also primarily due to high overfitting. We verify this issue with a drill-down experiment shortly. As such, LSTMs are typically used for complex sequential prediction tasks such as natural language processing; they seem to be an overkill for the time series tasks of Figures 4 (A) and (B).

**Drill-Down Results.** On both the Urban Energy Demand and the Server Performance tasks, our hierarchy-aware MLP yields both the lowest error and lowest cost. We now drill into this model’s accuracy behavior on the Urban Energy Demand dataset to understand its behavior. Figure 5(A) plots the train and validation (proxy for test) errors at each epoch during training for the chosen hyper-parameter combination. Consistent with our formal analysis (Section 3.5.2), the hierarchy-aware MLP overfits substantially less than the monolithic one (test-train error gap is smaller). Thus, in spite of converging to a worse training error, the hierarchy-aware MLP yields a better test error due to its better generalization behavior. We leave further theoretical analysis of this interesting behavior to future work.

On the Human Activity task, we saw large variation in test error across subjects. Due to space constraints, the exact errors are tabulated in the technical report [24]. Thus, although the hierarchy-aware MLP and XGBoost fare well on average, we cannot draw statistically significant conclusions about the differences between the models. Finally, we also computed the bit lengths needed for each edge device for our pushed down rewrite of the XGBoost model on all datasets. The average bit lengths needed were 30 bits, 55

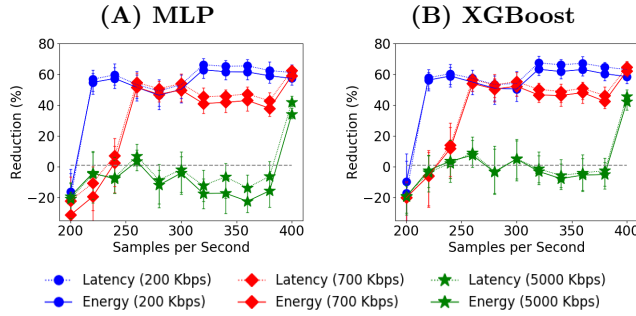
bits, and 73 bits for the three datasets in that order. Thus, our novel push down rewrites (Section 3.2) ensure low communication cost for a complex model such as XGBoost without affecting its accuracy.

#### 4.4 Implementation and Measurements on RPI

We implemented a prototype of our pushed down inference for the 2 best performing models—XGBoost and hierarchy-aware MLP (with a compression factor of  $\kappa = 1$ )—on a Raspberry Pi 3 (RPi3) device, which runs our context engine software [48]. The RPi3 communicates with a server using MQTT protocol, which is widely used for IoT networks [49]. We measure the latency and energy consumption of the RPi3 in both the monolithic case and our pushed down case. We plot the percentage reductions yielded by our approach. We vary the number of ML inference requests per second on the x axis. We report the results for 3 different bandwidths: 5000, 700, and 200 kbps, corresponding to WiFi, Bluetooth, and constrained Bluetooth respectively. These bandwidths reflect typical levels of network congestion. Under these network conditions, the RPi3 is able to send up to 400 samples per second for the monolithic case. Figure 6 presents the results for the Human Activity task.

Overall, we see that our pushed down ML inference often reduces both system energy and latency, especially when the network bandwidth is low. The reductions in latency and energy consumption are up to 67% and 63%, respectively. Considering that a swarm of IoT devices often needs to send data fast in typically harsh network conditions in the real world [50], these results suggest our approach could indeed be beneficial to IoT applications. Still, the actual savings are lower than the theoretical cost reduction of  $d/m = 13\times$ , as per Table 1. This suggests that hardware and networking overheads not captured in our abstract communication cost model matter for real-world performance. We leave an exploration of such hardware-level issues to future work. Finally, we note that the hierarchy-aware MLP and XGBoost exhibit similar trends for both energy and latency reduction. Thus, the extra computation cost incurred by the device-local MLP in our hierarchy-aware MLP is not significant.

## 5. RELATED WORK



**Figure 6:** Percentage reduction of latency and energy consumption from monolithic to our pushed down ML inference on the Human Activity dataset. “Samples per second” is the number of ML inference requests received per second.

**Cloud-Edge Computing.** General trade-offs between cloud and edge computing are well studied in the IoT community [9, 51, 52, 53]. However, prior work did not address our specific problem of devising push-down rewrites for ML inference computations with non-trivial data access patterns. Recent work has also studied how to pick the layer at which a deep neural network’s computation should be split between edge and cloud to reduce energy use and latency, but they are restricted to fully connected networks [54, 55]. Cloud-edge computing trade-offs gained more attention after Google’s introduction of “federated learning” in which a centralized model is trained over a distributed collection of edge devices (e.g., smartphones) using a model averaging procedure [56, 57]. Federated learning differs from our work in two ways: it does not address our problem of the entire feature vector not being present locally on every edge device, and also it focuses on *training* of a centralized model, not *hierarchical inference*.

**Sensor Data Fusion and Compressive Sensing.** There is extensive prior work on “fusing” data streams from sensors using ML models [58, 58, 59]. The most closely related work to ours is [5], which proposed a “hierarchy-aware” convolutional neural network for image classification. But their work assumes *homogeneous* sensors (video cameras), which implies that each edge device can still perform full inference, unlike our setting. Also, they pass data up the hierarchy only to improve accuracy, while fully device-local inference is impossible in general in our setting. Compressive sensing is a statistically motivated sampling technique to represent a  $d$ -dimensional vector using  $p \ll d$  dimensions without losing too much information [60, 32]. It has been used widely for lossy data reduction in sensor networks [61, 62, 6]. Compressive sensing is orthogonal to our focus, and it is easy to integrate our techniques with the output vectors of compressed sensing used as partial feature vectors.

**Partitioned Neural Networks.** There is prior work in the ML community on constraining some weights in a neural network a priori to be zero [63]. But they focus on settings in which the neural network’s connectivity pattern can be arbitrary and chosen to maximize some accuracy-oriented objective. In contrast, the connectivity pattern of our hierarchy-aware neural networks is imposed by the physical world constraints of the IoT application.

**Query Rewriting for ML.** Our work is inspired by a long line of work in the database and data mining communities on query optimization-style rewrite techniques for improv-

ing the efficiency of ML inference and training. This includes rewrites for interleaving computations with data access in “prediction cubes” to analyze ML inference results in RDBMSs [64], incremental maintenance of “model-based views” of inference results in RDBMSs [65], rewrites for “inner product search” during inference with matrix factorization models [66, 67, 68], automatic join operator and view materialization decisions for inference with Markov Logic Networks [69], rewrites for linear algebra operations during ML training over scalable data platforms [70, 71, 72, 73, 74, 75, 76], delta-oriented rewrites for incremental maintenance of linear algebra-based ML training [77], and automatic view materialization decisions feature engineering queries during ML training [78, 79, 80, 81], rewrites for streaming outlier detection and summarization [82], rewrites for nearest neighbor classification [83], and rewrites for matrix factorization and other ML training in recommender systems [84, 85, 86]. Approximate querying of sensor networks was studied by [87, 88, 89], who provided algorithms to select a subset of sensor outputs to answer a given query using a statistical model of the data.

As mentioned in Section 1, the closest work to ours is the line of work on “factorized ML” that pushed ML training computations through joins [13, 90, 14, 91, 92, 15, 16]. But unlike factorized ML, we focus on inference (not training), we have no computational redundancy to reduce, and we cannot afford to create large intermediate states. Finally, [7, 10] proposed query rewrites for ML in heterogeneous hierarchical IoT networks, but they were restricted to simple linearly decomposable inference queries. In contrast, our work is more general, and we propose novel rewrites for a larger set of complex ML models.

## 6. CONCLUSIONS AND FUTURE WORK

As the use of ML in heterogeneous Internet of Things applications grows, efficient management of IoT data for ML inference is a pressing challenge for the data management community. In this work, we study a new approach to IoT applications that moves computations closer to the edge via a hierarchy of devices and reduces the cost of data movement. To enable such an approach, we tackle the problem of rewriting ML inference computations and pushing them down to edge devices that collect different subsets of features. We established a trichotomy in the amenability of ML models to such push-down rewrites in terms of the communication cost, accuracy, and computation cost. By introducing novel push-down rewrites, both exact and approximate, for a variety of popular ML models, we demonstrate substantial savings in communication cost, energy use, and latency, while still achieving high accuracy.

We see two key avenues for future work. From the theoretical standpoint, our analysis of the hierarchy-aware MLPs showed a connection to regularization. It will be interesting to characterize that connection more rigorously to help data scientists reduce model building effort, say, exploiting more domain knowledge about their data. From the systems standpoint, our encouraging results with the RPi3 prototype suggest it will be interesting to deploy our ideas on a real IoT hierarchy and study new network-oriented optimizations.

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## 8. APPENDIX

### 8.1 Analysis of Hierarchy Aware Decision Tree

We now provide a proof of correctness for our hierarchy aware decision tree inference procedure. For simplicity, we provide a proof of correctness for binary classification and assume all features are real valued, but the result generalizes to multi-class classification and regression. To prove correctness, we must show that a feature vector  $\mathbf{x}$  yields the same class label in both the monolithic and hierarchy aware setting. This is equivalent to proving the same set of predicates in a tree  $T$  evaluate to “true” in both the hierarchy aware and monolithic cases. To that end, we first introduce the following (simple) lemma:

LEMMA 8.1. *Let  $\mathbf{v}(z) = [\alpha_1, \alpha_2, \dots, \alpha_p]$  be the sorted list of split points for some feature  $z \subset \mathbf{x}$ . Now let  $\mathbf{x}$  and  $\tilde{\mathbf{x}}$  be two feature vectors such that  $\mathbf{x}_{|z}, \tilde{\mathbf{x}}_{|z} \in [\alpha_{j-1}, \alpha_j]$ . Then the sets of predicates in  $T$  which evaluate to “true” for  $\mathbf{x}_{|z}$  and  $\tilde{\mathbf{x}}_{|z}$  coincide.*

The set of predicates which evaluate to “true” for  $\mathbf{x}_{|z}$  is given by  $P_{\mathbf{x}_{|z}} = \{z < \alpha \mid \alpha \leq \alpha_j\}$ . Then since  $\tilde{\mathbf{x}}_{|z} < \alpha_j$ , we can immediately see that  $P_{\tilde{\mathbf{x}}_{|z}} = \{z < \alpha \mid \alpha \leq \alpha_j\} = P_{\mathbf{x}_{|z}}$ . Thus it suffices to know only the interval in which each feature lies to determine the set of predicates in  $T$  which will evaluate to “true” for that feature.

We now show that the encoding procedure described in 2 preserves the *interval* in which each feature lies.

PROPOSITION 8.1. *Let  $\mathbf{x}$  be an instance of a feature vector such that  $\alpha_{j-1} \leq \mathbf{x}_{|z} \leq \alpha_j$ , and let  $\tilde{\mathbf{x}}_{|z}$  be the value emitted by the hierarchy aware procedure described in 2. Then  $\alpha_{j-1} \leq \tilde{\mathbf{x}}_{|z} \leq \alpha_j$ .*

Consider the set of features  $X_i$  local to some context engine  $E_i$ , and let  $k = |X_i|$ . Let  $\beta_j$  denote the index in  $\mathbf{v}(z_j)$  corresponding to the interval in which  $\mathbf{x}_{|z_j}$  falls in, and let  $q_j = |\mathbf{v}(z_j)|$ . Then we want an *invertible* function  $\beta = f_i(\beta_1, \beta_2, \dots, \beta_k)$  which maps the indexes to a single scalar value  $\beta$ . Such a function is given by:

$$f_i(\beta_1, \beta_2, \dots, \beta_k) = \sum_{i=1}^k \beta_i \prod_{j=i+1}^k q_j$$

Where the inverse can be computed according to:

$$\begin{aligned} \beta_k &= \beta \bmod q_k, & \beta &= \frac{\beta - \beta_k}{q_k} \\ \beta_{k-1} &= \beta \bmod q_{k-1}, & \beta &= \frac{\beta - \beta_{k-1}}{q_{k-1}} \\ \beta_{k-2} &= \beta \bmod q_{k-2}, & \beta &= \frac{\beta - \beta_{k-2}}{q_{k-2}} \\ &\dots & & \end{aligned}$$

Then  $E_i$  simply computes  $\beta = f_i(\beta_1, \beta_2, \dots, \beta_k)$  and sends this result to the cloud. Since the function is invertible, and the cloud stored the values of  $q_j$  during the offline pre-processing phase, it can simply apply  $f^{-1}$  to recover the original  $\beta_j$ . Then for some feature  $z_j \in X_i$ , the cloud samples a value  $\tilde{\mathbf{x}}_{|z_j}$  uniformly at random from the interval  $\mathbf{u}(z_j) = [\mathbf{v}(z_j)[\beta_j - 1], \mathbf{v}(z_j)[\beta_j]]$  and repeats this process for all  $z_j \in X$ . Then by the previous lemma, since

$\tilde{\mathbf{x}}_{|z_j}, \mathbf{x}_{|z_j} \in \mathbf{u}(z_j)$ , it follows that the same set of predicates in  $T$  evaluate to “true.” Which proves the proposition and shows that, for a given feature, the hierarchy aware approach leads to the same set of predicates in  $T$  evaluating to “true” as the monolithic approach.

Now, since the proposition holds for all  $z \in X$ , this implies the hierarchy aware approach leads to the same set of predicates evaluating to “true” as the monolithic approach, for all features and hence the predicted label is the same.

## 8.2 Analysis of Hierarchy-Aware MLP

We now discuss the accuracy behavior of our hierarchy-aware MLP using standard concepts and results from computational learning theory. As an intuitive summary, our analysis establishes the following two key points. First, the hierarchy-aware MLP has a lower *capacity* (the amount of prediction functions it can represent) than the fully connected MLP. Second, the gap between the training error and test error (also called the *generalization error*) is likely to be smaller for the hierarchy-aware MLP than the fully connected MLP.

**Background on Learning Theory.** We explain a few key concepts intuitively and refer the interested reader to [?] a deeper explanation. As mentioned in Section 2, a learned ML model is just a *prediction function*  $\mathcal{D}_X \rightarrow \mathcal{D}_Y$ . The *hypothesis space*  $\mathcal{H}$  of an ML model is the set of all such functions that can be learned by that model. For example, the hypothesis space of the linear regression model is the set of linear functionals over  $\mathbb{R}^d$ . Models with large hypothesis spaces are said to have high *capacity*. In general, the hypothesis space of most ML models is uncountably infinite, which makes it hard to compare the hypothesis spaces of different models. For classifiers, the *VC dimension* is a notion that helps quantify the capacity of a model. Intuitively, the VC dimension is the largest number of labeled examples that can *always* be correctly labeled by the classifier regardless of their label assignments—a capability called *shattering*. Thus, given two ML models over the same  $\mathcal{D}_X$  with VC dimensions  $vc_1$  and  $vc_2$  s.t.  $vc_2 > vc_1$ , the second model has a larger hypothesis space.

We now demonstrate rigorously that the hierarchy aware model has superior generalization properties, but is able to learn only a strict subset of the functions learnable by the fully connected MLP.

**LEMMA 8.2.** *Let  $\mathcal{P}$  be a “hierarchy aware” MLP as described above and let  $\mathcal{M}$  be a fully connected MLP with the same number of hidden units in each hidden layer as  $\mathcal{P}$ . Let  $P_{\mathcal{P}}$  and  $P_{\mathcal{M}}$  be the total number of estimable parameters in  $\mathcal{P}$  and  $\mathcal{M}$  respectively. Then  $P_{\mathcal{P}} < P_{\mathcal{M}}$ .*

**PROOF.** Recall the computation performed by a hidden unit  $z_i$  in  $\mathcal{M}$ :  $z_i = \sigma(\sum_j w_{ij} z_j)$ . Now note that the computation performed by the corresponding node  $\tilde{z}_i \in E_m$  in  $\mathcal{P}$  takes an identical form but constrains the weights corresponding to features which are not available locally to be zero:  $\tilde{z}_i = \sigma(\sum_j \tilde{w}_{ij} z_j \cdot \mathbb{1}(z_j \in \mathbf{z}^m))$ . The claim follows.  $\square$

Employing 8.2 we can appeal to prior work to show that the VC dimension of the hierarchy aware network is strictly smaller than the VC dimension for the corresponding fully connected network:

**LEMMA 8.3.** *Let  $v_{\mathcal{P}}$  and  $v_{\mathcal{M}}$  be the VC dimensions of  $\mathcal{P}$  and  $\mathcal{M}$  respectively. Then  $v_{\mathcal{P}} < v_{\mathcal{M}}$ .*

**PROOF.** For a fixed number of hidden units, from [32, 93] the VC dimension of an MLP is  $\Omega(P^2)$ . Then, by 8.2,  $P_{\mathcal{P}} < P_{\mathcal{M}} \Rightarrow v_{\mathcal{P}} < v_{\mathcal{M}}$ .  $\square$

We can use the VC dimension to bound the maximum possible difference between train and test error in each model. To do so, we introduce the following theorem from prior work:

**THEOREM 8.4.** *(From [32] section 6.5) Let  $\mathcal{H}$  be a hypothesis space of functions with VC dimension  $v \in (2, \infty)$ . Assume  $N > v$ . Then, for every  $\delta \in (0, 1)$ , with probability at least  $1 - \delta$ :*

$$\Delta = |\epsilon_{train} - \epsilon_{test}| \leq \frac{4 + \sqrt{\log((\frac{eN}{v})^v)}}{\delta\sqrt{2N}}$$

By 8.4, an immediate consequence of 8.3 is that the maximum difference between train and test error for the hierarchy aware model is strictly less than that of the fully connected model. More formally,  $\Delta_{\mathcal{P}} < \Delta_{\mathcal{M}}$ . Finally, we can use 8.3 to see that the set of functions which can be learned by  $\mathcal{P}$  is a strict subset of those learnable by  $\mathcal{H}$ .

**THEOREM 8.5.** *Let  $\mathcal{H}_{\mathcal{P}}$  and  $\mathcal{H}_{\mathcal{M}}$  be the hypothesis spaces of  $\mathcal{P}$  and  $\mathcal{M}$  respectively. Then  $\mathcal{H}_{\mathcal{M}} \supset \mathcal{H}_{\mathcal{P}}$ .*

**PROOF.** By 8.2 we have that  $\mathcal{P}$  is merely a restriction of  $\mathcal{M}$  which constrains certain weights to be zero. Then clearly any function learnable by  $\mathcal{P}$  is also learnable by  $\mathcal{M}$  since  $\mathcal{M}$  can simply learn the appropriate weights to be zero which yields  $\mathcal{M} \supseteq \mathcal{P}$ . Now assume that any function learnable by  $\mathcal{M}$  is learnable by  $\mathcal{P}$ . But by 8.3 there exists some set  $S$  shatterable by  $\mathcal{M}$  which cannot be shattered by  $\mathcal{P}$ . Then there exists a function from  $\mathcal{R}^K$  to a labeling of  $S$  learnable by  $\mathcal{M}$  which cannot be learned by  $\mathcal{P}$  which contradicts the assumption. Therefore  $\mathcal{H}_{\mathcal{M}} \supset \mathcal{H}_{\mathcal{P}}$ .  $\square$

The results above characterize a tradeoff in restructuring MLPs to be efficient for communication in a FPH: we can have provably greater confidence in the ability of the hierarchy aware MLP to generalize to unseen data, but it is able to learn only a strict subset of the data generating processes which can be modeled by its fully connected counterpart. We note that this is a manifestation of the well known “bias-variance” tradeoff from ML and statistics. The degree to which this restriction binds in practice depends on the precise characteristics of the underlying data generating process. We investigate this in more detail in our empirical analyses in section ??.

## 8.3 Detailed Descriptions of Real World Datasets

### 8.4 Urban Energy Demand Prediction

**Motivation.** Utility companies have a strong interest in accurately forecasting consumer electricity demand. Precise estimates of the energy needed by a community enable utilities to improve the efficiency of energy supply by generating or purchasing only what electricity is needed to meet consumer demand, thereby reducing the environmental and monetary costs of wasted resources. Several researchers have proposed using disaggregated data obtained by instrumenting a subset of the individual appliances in households with

energy use sensors [34, 35, 1, 4] to improve forecast accuracy. These sensors can communicate continuously with an application running in the cloud and additionally provide a granular view into the behavioral patterns which influence energy demand. For example, observing that a household has opened a refrigerator and turned on a stove is likely a strong indication that the household will be cooking. Such detail would be lost when using aggregate household level data gathered by a power meter and would be expected to lead to lower accuracy in the presence of atypical behavior.

Following the “context engine” model, each household can be outfitted with a simple unit which computes an aggregated representation of the raw sensor data for that household. We then simulate two hierarchical structures. We first consider a simplified two layer hierarchy in which houses communicate directly with a “neighborhood” level context engine. In a dense urban area in which a neighborhood may consist of hundreds or even thousands of dwellings in the form of apartment units, it may be necessary to introduce additional layers of aggregation to ensure tractable volumes of communication. Furthermore, a multilayer hierarchy naturally fits intuitive units of geographic aggregation: e.g. home  $\rightarrow$  block  $\rightarrow$  town  $\rightarrow$  region, and allows for finer grained control of power distribution by utilities [4]. To model such a scenario we cluster groups of homes into “city blocks.” Blocks are in turn clustered into streets, and streets are finally clustered into “neighborhoods.” Figure ?? presents a simplified diagram illustrating this hierarchy. This setting also gives us an opportunity to assess how the hierarchy aware models perform when applied recursively to multilayer hierarchies.

**Data.** The data consists of a set of households for which one or more appliances were instrumented with power use sensors which record the average energy used by the device in increments of 15 minutes. We additionally observe average energy use across *all* appliances. The data was obtained from a commercial data broker service [36]. After filtering households with significant amounts of missing data, we observe 52 households over the period 2014-01-1 to 2016-12-31. The data contains 58 unique appliance types which are not constant across households. To reflect the reality that only a small number of key appliances in a household could be instrumented at scale, we download data only for the top 10 most commonly instrumented appliances.

Unfortunately, the sample households are not geographically related and so we are unable to observe ground truth for “neighborhood” level power consumption. We simulate neighborhood level consumption as the total energy used by individual households ( $P_{tot}$ ) plus a term for “transmission and distribution” (T&D) losses ( $L$ ). Following [37], we model T&D losses as a quadratic function of the energy consumed by each household. Based on the values reported in [94], we scale  $L$  by a constant  $\alpha$  such that T&D losses are about 3.6% of total energy used by all households in expectation. More formally we compute:

$$P_{tot}^t = \sum_{i=1}^N P_i^t + \alpha \left( \sum_{i=1}^N P_i^t \right)^2 \text{ where } \alpha = 0.036 \frac{\mathbb{E}[\sum_i P_i^t]}{\mathbb{E}[(\sum_i P_i^t)^2]}$$

**Implementation Details.** We estimate GLMs using L1 and L2 regularization where the L1 ratio parameter is chosen from the grid [.1, .5, .7, .9, .95, .99, 1] using cross validation.

Regularization strength is selected via cross validation from a grid of 100 values chosen internally by the implementation in SciKit Learn. A full order-2 polynomial expansion of all features is computationally infeasible on this dataset. We therefore only expand degree-2 polynomials over the features locally available to each context engine.

The fully connected MLP consists of two hidden layers with 1024 and 128 hidden units respectively. The hierarchy aware MLP uses local networks on each context engine with two hidden layers containing 256 and 128 layers and vary the output dimension to evaluate the communication-accuracy tradeoff. The cloud network is as in the fully connected case. The following grid was exhaustively searched to determine model hyperparameters: **L2 regularization:**  $[10^{-4}, 10^{-3}, 10^{-1}, 0.0, 10^0]$ , **Dropout:**  $[0.0, 0.5]$ , **step size:**  $[10^{-4}, 10^{-3}, 10^{-2}]$ .

For the fully connected LSTM and the hierarchy aware LSTM with MLPs on context engines, we use a window size of 10 with an overlap between windows of 5 observations. Each local MLP on the context engines has two hidden layers with 256 and 128 hidden units. For the hierarchy aware LSTM with LSTMs on both context engines and cloud, we use a window size of 5 with an overlap of 1. Each LSTM network has one cell. The following grid was exhaustively searched to determine model hyperparameters: **L2 regularization:**  $[10^{-2}, 10^{-1}, 10^0, 10^1]$ , **Dropout:**  $[0.0, 0.5]$ , **step size:**  $[0.0001, 0.00012, 0.00014, 0.00016]$ , **hidden units per LSTM cell:**  $[128, 256, 512, 1024]$ . Empirically we found that a larger step size was helpful for the configuration with MLPs on the context engines and an LSTM in the cloud. Accordingly, we use the following grid for step-size in this case:  $[0.0001, 0.0003, 0.0005, 0.0007]$ .

## 8.5 Human Activity Prediction

**Motivation.** Recent years have seen growing interest from the public health community on using distributed sensing technology to affect accurate, real time, monitoring of at-risk individuals [39, 40]. As a motivating example, we consider the problem of detecting early warning signs of dementia in the elderly. Early diagnosis has been found to be critical in managing the onset of dementia and forestalling its effects [95]. However, the early warning signs of dementia may manifest in subtle behavioral changes which are not obvious to doctors or even to patients themselves. Sensor networks provide a unique opportunity to detect these changes. Researchers have proposed using a mix of in home sensors and data gathered from wearable devices to carefully analyze the behavior of individuals at risk for dementia and flag unexpected changes for follow up by caregivers [?].

An important component of this behavior profile is “activity detection,” that is inferring the activity a subject is engaged in at a particular point in time. Prior work has used sensor data gathered from IMU and heart-rate (HR) monitoring devices for this task [41]. We draw a comparison between this setting and the example discussed in section 1 as wearable devices often possess IMU and/or HR sensors. Each wearable device may communicate multiple data streams. For example, a smartphone equipped with an IMU and GPS may transmit features for acceleration in the  $x$ ,  $y$  and  $z$  directions along with features for latitude and longitude. Furthermore, users may have multiple devices (e.g. a smartphone and smartwatch) positioned at different locations on their bodies. Allowing for nonlinear interactions

between the features emanating from these devices may improve model accuracy. For example, given data on angular momentum from both the wrist (smart-watch) and hip (smart-phone), it is likely that predictive accuracy would be improved by allowing for a nonlinear relationship between these two features.

**Data.** For this task we use the publicly available PAMAP2 dataset which contains data on physical activity gathered from nine different subjects [41]. We omit two subjects due to an unreasonably high fraction of missing values. Each subject was outfitted with three IMU sensors mounted on the wrist, chest, and ankle and one heart rate monitor. Each IMU produces seventeen features for a total of fifty-one features across all three IMU sensors. Data was gathered as each subject performed twelve different activities (e.g. running, sitting, walking, etc...). For the experiments, we classify five basic activities (lying, sitting, standing, walking and running). In this example, the sensors themselves function as the bottom layer of context engines. Unfortunately, finding hierarchical datasets for human activity prediction is challenging. In this case we consider a simple hierarchy consisting of only two layers. We view this task as demonstrating the potential of a small piece of the more complex monitoring hierarchy discussed in the preceding paragraph. In such a setting, each sensor would communicate with a context engine responsible for a room in a house. These context engines in turn would communicate with a household level context engine which interacts with a monitoring application in the cloud.

**Implementation Details.** For the linear model we estimate a logistic regression using L2 regularization chosen from the grid:  $[0.001, 0.005, 0.05, 0.1, 0.5, 1]$ . For the decision tree the grid is set as follows:  $min\_impurity\_decrease \in \{10^{-4}, 10^{-3}, 10^{-2}, 10^{-1}, 0\}$  and  $min\_samples\_split \in \{2, 10^1, 10^2, 10^3\}$ . For the XGBoost we keep the default hyperparameter settings. For the fully connected MLP we use a network with two hidden layers with 256 and 100 hidden units respectively. For the hierarchy aware MLP each local network consists of a single hidden layer with 256 hidden units. The cloud contains one hidden layer with 256 units. For the LSTM we model the process as a “many-to-one” prediction task and try to predict the label of the current observation given a window of 25 previous observations. For the MLP models, hyperparameters were chosen by exhaustive grid search over: **L2 regularization:**  $[10^{-2}, 10^{-1}, 1]$ , **Dropout:**  $[0.0, 0.5]$ , **Step size:**  $[10^{-4}, 10^{-3}, 10^{-2}, 10^{-1}]$ . For the LSTM models, the hyperparameters were chosen by exhaustive grid search over: **L2 regularization:**  $[10^{-1}, 10^0, 10^1, 10^2]$ , **Dropout:**  $[0.0, 0.5]$ , **Step size:**  $[10^{-4}, 10^{-3}, 10^{-2}, 10^{-1}]$ .

## 8.6 Server Performance Prediction

For our final case study, we consider predicting program performance running on multiple servers in a distributed cluster. Program performance forecasts, i.e., prediction made before allocating a server to run a program, allows application schedulers to place computation on underutilized systems thereby balancing load to improve throughput and energy use. The performance forecasting is a challenging open problem, since the servers in the distributed setting are often heterogeneous, i.e., sets of servers have different CPU and architecture. [42] proposed using an MLP based approach to

model an *nonlinear* relationship between hardware performance monitoring counters (PMC) gathered from multiple devices which was shown to yield a significant improvement on prediction accuracy over the state of the art. We here consider how this approach could be extended to the hierarchical setting.

In the monolithic setting, each individual server must communicate its PMC data directly to a different system, e.g., a cluster-level scheduler which runs an ML model. For a deployment with thousands of units which must communicate application relevant data this may represent a significant use of network bandwidth, increasing latency for revenue generating applications. In the hierarchical setting, context can be introduced for individual servers, racks, aisles and (in very large scale deployments) entire warehouses. By modularizing ML inference for load prediction and monitoring PMC data of fewer systems, we may free up bandwidth for more productive uses.

We note two interesting aspects of this setting. First, there may be complex relationships between sets of machines: in a distributed application, the program performance on a server B may depend on the program states currently being executed by servers A and C. Capturing such relationships is only possible when a model respects the *joint* state of each server. This example also introduces an important tradeoff which we have not yet addressed: computation vs. communication time. For devices communicating over a high bandwidth network, the time spent in local inference computation may exceed communication time over the network. Thus, the hierarchical setting may save on communication at the expense of available CPU time on servers themselves. We address this important tradeoff in this setting.

**Data.** We instrumented six servers with PMUs recording twelve PMU events reported in [42], (e.g. the number of executed instructions and cache misses, etc.) The PMU events was collected for a set of 26 Apache Spark benchmark applications [43]. PMU data were sampled at a rate of 200 ms. The goal of the ML training and inference is to predict the performance of the benchmark applications on a server using the PMU data measured on the other five servers.

**Implementation Details.** For the linear model we estimate an elastic net using L1 regularization and L2 regularization chosen from the grid:  $[0.001, 0.005, 0.05, 0.1, 0.5, 1]$ . For the XGBoost we select  $max\_depth$  from the grid:  $[3, 6, 9, 12, 15]$ . For the fully connected MLP we use a network with three hidden layers with the structure:  $[256, 256, 100]$ . For the hierarchy aware MLP each local network consists of a single hidden layer with 256 hidden units. The cloud contains two hidden layers with 256 and 100 units separately. For the MLP models, hyperparameters were chosen by exhaustive grid search over: **L2 regularization:**  $[10^{-2}, 10^{-1}, 1]$ , **Dropout:**  $[0.0, 0.5]$ , **Step size:**  $[10^{-5}, 10^{-4}, 10^{-3}, 10^{-2}]$ .

## 8.7 Detailed Results on Human Activity Prediction

Table ?? presents a break down of test accuracy on each subject in the PAMAP2 dataset. We observe that there is substantial variation in average performance across subjects. For example, there is an almost 10% gap in average accuracy between subjects 6 and 4. Due to this high variance,

we cannot conclude that the observed difference in model performance is statistically significant.

|                    | Subject 1 | Subject 2 | Subject 3 | Subject 4 | Subject 5 | Subject 6 | Mean  |
|--------------------|-----------|-----------|-----------|-----------|-----------|-----------|-------|
| <b>Linear</b>      | 0.066     | 0.075     | 0.109     | 0.046     | 0.011     | 0.032     | 0.057 |
| <b>XGBoost</b>     | 0.041     | 0.059     | 0.037     | 0.024     | 0.004     | 0.027     | 0.032 |
| <b>Poly</b>        | 0.095     | 0.075     | 0.243     | 0.211     | 0.016     | 0.200     | 0.140 |
| <b>MLP</b>         | 0.023     | 0.059     | 0.035     | 0.043     | 0.013     | 0.023     | 0.033 |
| <b>MLP (HA)</b>    | 0.127     | 0.040     | 0.135     | 0.048     | 0.011     | 0.051     | 0.069 |
| <b>LSTM</b>        | 0.031     | 0.133     | 0.120     | 0.062     | 0.023     | 0.297     | 0.111 |
| <b>LSTM (MLP)</b>  | 0.028     | 0.028     | 0.105     | 0.032     | 0.031     | 0.169     | 0.066 |
| <b>LSTM (LSTM)</b> | 0.008     | 0.023     | 0.098     | 0.035     | 0.043     | 0.328     | 0.089 |
| <b>Mean</b>        | 0.052     | 0.062     | 0.110     | 0.063     | 0.019     | 0.141     | -     |

**Table 4:** Detailed Results on Human Activity Prediction