Abstract
As a testament to their success, the theory of random forests has long been outpaced by their application in practice. In this paper, we take a step towards narrowing this gap by providing a consistency result for online random forests.

1. Introduction
Random forests are a class of ensemble method whose base learners are a collection of randomized tree predictors, which are combined through averaging. The original random forests framework described in Breiman (2001) has been extremely influential (Svetnik et al., 2003; Prasad et al., 2006; Cutler et al., 2007; Shotton et al., 2011; Criminisi et al., 2011).

Despite their extensive use in practical settings, very little is known about the mathematical properties of these algorithms. A recent paper by one of the leading theoretical experts states that

Despite growing interest and practical use, there has been little exploration of the statistical properties of random forests, and little is known about the mathematical forces driving the algorithm (Biau, 2012).

Theoretical work in this area typically focuses on stylized versions of the random forests algorithms used in practice. For example, Biau et al. (2008) prove the consistency of a variety of ensemble methods built by averaging base classifiers. Two of the models they study are direct simplifications of the forest growing algorithms used in practice; the others are stylized neighbourhood averaging rules, which can be viewed as simplifications of random forests through the lens of Lin & Jeon (2002). An even further simplified version of random forests in one dimension is studied in Genuer (2010; 2012).

In this paper we make further steps towards narrowing the gap between theory and practice. In particular, we present what is, to the best of our knowledge, the first consistency result for online random forests.

2. Related Work
Different variants of random forests are distinguished by the methods they use for growing the trees. The model described in Breiman (2001) builds each tree on a bootstrapped sample of the training set using the CART methodology (Breiman et al., 1984). The optimization in each leaf that searches for the optimal split point is restricted to a random selection of features, or linear combinations of features.

The framework of Criminisi et al. (2011) operates slightly differently. Instead of choosing only features at random, this framework chooses entire decisions (i.e. both a feature or combination of features and a threshold together) at random and optimizes only over this set. Unlike the work of Breiman (2001), this framework chooses not to include bagging, preferring instead to train each tree on the entire data set and introduce randomness only in the splitting process. The authors argue that without bagging their model obtains max-margin properties.

In addition to the frameworks mentioned above, many practitioners introduce their own variations on the basic random forests algorithm, tailored to their specific problem domain. A variant from Bosch et al. (2007) is especially similar to the technique we use in this paper: When growing a tree the authors randomly select one third of the training data to determine the structure of the tree and use the remaining two thirds to fit the leaf estimators. However, the authors consider this only as a technique for introducing randomness...
into the trees, whereas in our model the partitioning of data plays a central role in consistency.

In addition to these offline methods, several researchers have focused on building online versions of random forests. Online models are attractive because they do not require that the entire training set be accessible at once. These models are appropriate for streaming settings where training data is generated over time and should be incorporated into the model as quickly as possible. Several variants of online decision tree models are present in the MOA system of Bifet et al. (2010).

The primary difficulty with building online decision trees is their recursive structure. Data encountered once a split has been made cannot be used to correct earlier decisions. A notable approach to this problem is the Hoeffding tree (Domingos & Hulten, 2000) algorithm, which works by maintaining several candidate splits in each leaf. The quality of each split is estimated online as data arrive in the leaf, but since the entire training set is not available these quality measures are only estimates. The Hoeffding bound is employed in each leaf to control the amount of data which must be collected to ensure that the split chosen on the basis of these estimates is the true best split with high probability. Domingos & Hulten (2000) prove that under reasonable assumptions the online Hoeffding tree converges to the offline tree with high probability. The Hoeffding tree algorithm is implemented in the system of Bifet et al. (2010).

Alternative methods for controlling tree growth in an online setting have also been explored. Saffari et al. (2009) use the online bagging technique of Oza & Russel (2001) and control leaf splitting using two parameters in their online random forest. One parameter specifies the minimum number of data points which must be seen in a leaf before it can be split, and another specifies a minimum quality threshold that the best split in a leaf must reach. This is similar in flavor to the technique used by Hoeffding trees, but trades theoretical guarantees for more interpretable parameters.

One active avenue of research in online random forests involves tracking non-stationary distributions, also known as concept drift. Many of the online techniques incorporate features designed for this problem (Gama et al., 2005; Abdulsalam, 2008; Saffari et al., 2009; Bifet et al., 2009; 2012). However, tracking of non-stationarity is beyond the scope of this paper.

The most well known theoretical result for random forests is that of Breiman (2001), which gives an upper bound on the generalization error of the forest in terms of the correlation and strength of trees. Following Breiman (2001), an interpretation of random forests as an adaptive neighborhood weighting scheme was published by Lin & Jeon (2002). This was followed by the first consistency result in this area from Breiman (2004), who proves consistency of a simplified model of the random forests used in practice. In the context of quantile regression the consistency of a certain model of random forests has been shown by Meinshausen (2006). A model of random forests for survival analysis was shown to be consistent in Ishwaran & Kogalur (2010).

Significant recent work in this direction comes from Biau et al. (2008) who prove the consistency of a variety of ensemble methods built by averaging base classifiers, as is done in random forests. A key feature of the consistency of the tree construction algorithms they present is a proposition that states that if the base classifier is consistent then the forest, which takes a majority vote of these classifiers, is itself consistent.

The most recent theoretical study, and the one which achieves the closest match between theory and practice, is that of Biau (2012). The most significant way in which their model differs from practice is that it requires a second data set which is not used to fit the leaf predictors in order to make decisions about variable importance when growing the trees. One of the innovations of the model we present in this paper is a way to circumvent this limitation in an online setting while maintaining consistency.

3. Online Random Forests with Stream Partitioning

In this section we describe the workings of our online random forest algorithm. A more precise (pseudo-code) description of the training procedure can be found in Appendix A.

3.1. Forest Construction

The random forest classifier is constructed by building a collection of random tree classifiers in parallel. Each tree is built independently and in isolation from the other trees in the forest. Unlike many other random forest algorithms we do not perform bootstrapping or subsampling at this level; however, the individual trees each have their own optional mechanism for subsampling the data they receive.
3.2. Tree Construction

Each node of the tree is associated with a rectangular subset of $\mathbb{R}^D$, and at each step of the construction the collection of cells associated with the leafs of the tree forms a partition of $\mathbb{R}^D$. The root of the tree is $\mathbb{R}^D$ itself. At each step we receive a data point $(X_t, Y_t)$ from the environment. Each point is assigned to one of two possible streams at random with fixed probability. We denote stream membership with the variable $I_t \in \{s, e\}$. How the tree is updated at each time step depends on which stream the corresponding data point is assigned to.

We refer to the two streams as the structure stream and the estimation stream: points assigned to these streams are structure and estimation points, respectively. These names reflect the different uses of the two streams in the construction of the tree:

**Structure points** are allowed to influence the structure of the tree partition, i.e. the locations of candidate split points and the statistics used to choose between candidates, but they are not permitted to influence the predictions that are made in each leaf of the tree.

**Estimation points** are not permitted to influence the shape of the tree partition, but can be used to estimate class membership probabilities in whichever leaf they are assigned to.

Only two streams are needed to build a consistent forest, but there is no reason we cannot have more. For instance, we explored the use of a third stream for points that the tree should ignore completely, which gives a form of online sub-sampling in each tree. We found empirically that including this third stream hurts performance of the algorithm, but its presence or absence does not affect the theoretical properties.

3.3. Leaf Splitting Mechanism

When a leaf is created the number of candidate split dimensions for the new leaf is set to $\min(1 + \text{Poisson}(\lambda), D)$, and this many distinct candidate dimensions are selected uniformly at random. We then collect $m$ candidate splits in each candidate dimension ($m$ is a parameter of the algorithm) by projecting the first $m$ structure points to arrive in the newly created leaf onto the candidate dimensions. We maintain several structural statistics for each candidate split. Specifically, for each candidate split we maintain class histograms for each of the new leafs it would create, using data from the estimation stream. We also maintain structural statistics, computed from data in the structure stream, which can be used to choose between the candidate splits. The specific form of the structural statistics does not affect the consistency of our model, but it is crucial that they depend only on data in the structure stream.

Finally, we require two additional conditions which control when a leaf at depth $d$ is split:

1. Before a candidate split can be chosen, the class histograms in each of the leafs it would create must incorporate information from at least $\alpha(d)$ estimation points.

2. If any leaf receives more than $\beta(d)$ estimation points, and the previous condition is satisfied for any candidate split in that leaf, then when the next structure point arrives in this leaf it must be split regardless of the state of the structural statistics.

The first condition ensures that leaves are not split too often, and the second condition ensures that no branch of the tree ever stops growing completely. In order to ensure consistency we require that $\alpha(d) \to \infty$ monotonically in $d$ and that $d/\alpha(d) \to 0$. We also require that $\beta(d) \geq \alpha(d)$ for convenience.

When a structure point arrives in a leaf, if the first condition is satisfied for some candidate split then the leaf may optionally be split at the corresponding point. The decision of whether to split the leaf or wait to collect more data is made on the basis of the structural statistics collected for the candidate splits in that leaf.

3.4. Structural Statistics

In each candidate child we maintain an estimate of the posterior probability of each class, as well as the total number of points we have seen fall in the candidate child, both counted from the structure stream. In order to decide if a leaf should be split, we compute the information gain for each candidate split which satisfies condition 1 from the previous section, $I(S) = H(A) - \frac{|A'|}{|A|}H(A') - \frac{|A''|}{|A|}H(A'')$ .

Here $S$ is the candidate split, $A$ is the cell belonging to the leaf to be split, and $A'$ and $A''$ are the two leafs that would be created if $A$ were split at $S$. The function $H(A)$ is the discrete entropy, computed over the labels of the structure points which fall in the cell $A$.

We select the candidate split with the largest information gain for splitting, provided this split achieves a minimum threshold in information gain, $\tau$. The value of $\tau$ is a parameter of our algorithm.
3.5. Prediction

At any time the online forest can be used to make predictions for unlabelled data points using the model built from the labelled data it has seen so far. To make a prediction for a query point $x$ at time $t$, each tree computes, for each class $k$,

$$\eta^k_t(x) = \frac{1}{N^c(A_t(x))} \sum_{(X_r, Y_r) \in A_t(x)} \mathbb{I}\{Y_r = k\},$$

where $A_t(x)$ denotes the leaf of the tree containing $x$ at time $t$, and $N^c(A_t(x))$ is the number of estimation points which have been counted in $A_t(x)$ during its lifetime. Similarly, the sum is over the labels of these points. The tree prediction is then the class which maximizes this value:

$$g_t(x) = \arg\max_k \{\eta^k_t(x)\}.$$

The forest predicts the class which receives the most votes from the individual trees.

Note that this requires that we maintain class histograms from both the structure and estimation streams separately for each candidate child in the fringe of the tree. The counts from the structure stream are used to select between candidate split points, and the counts from the estimation stream are used to initialize the parameters in the newly created leafs after a split is made.

3.6. Memory Management

The typical approach to building trees online, which is employed in Domingos & Hulten (2000) and Saffari et al. (2009), is to maintain a fringe of candidate children in each leaf of the tree. The algorithm collects statistics in each of these candidate children until some (algorithm dependent) criterion is met, at which point a pair of candidate children is selected to replace their parent. The selected children become leafs in the new tree, acquiring their own candidate children, and the process repeats. Our algorithm also uses this approach.

The difficulty here is that the trees must be grown breadth first, and maintaining the fringe of potential children is very memory intensive when the trees are large. Our algorithm also suffers from this deficiency, as maintaining the fringe requires $O(cmd)$ statistics in each leaf, where $d$ is the number of candidate split dimensions, $m$ is the number of candidate split points (i.e. $md$ pairs of candidate children per leaf) and $c$ is the number of classes in the problem. These statistics can be quite large and for deep trees the memory cost becomes prohibitive.

In practice the memory problem is resolved either by growing small trees, as in Saffari et al. (2009), or by bounding the number of nodes in the fringe of the tree, as in Domingos & Hulten (2000). Other models of streaming random forests, such as those discussed in Abdulsalam (2008), build trees in sequence instead of in parallel, which reduces the total memory usage.

Our algorithm makes use of a bounded fringe and adopts the technique of Domingos & Hulten (2000) to control the policy for adding and removing leafs from the fringe.

In each tree we partition the leafs into two sets: we have a set of active leafs, for which we collect split statistics as described in earlier sections, and a set of inactive leafs for which we store only two numbers. We call the set of active leafs the fringe of the tree, and describe a policy for controlling how inactive leafs are added to the fringe.

In each inactive leaf $A_t$ we store the following two quantities

- $\hat{\mathbb{P}}(A_t)$ which is an estimate of $\mathbb{P}(X \in A_t)$, and
- $\hat{\mathbb{C}}(A_t)$ which is an estimate of $\mathbb{C}(A) = \mathbb{P}(g_t(X) \neq Y | X \in A_t)$.

Both of these are estimated based on the estimation points which arrive in $A_t$ during its lifetime. From these two numbers we form the statistic $\hat{s}(A_t) = \hat{\mathbb{P}}(A_t)\hat{\mathbb{C}}(A_t)$ (with corresponding true value $s(A_t) = \mathbb{P}(A_t)\mathbb{C}(A_t)$) which is an upper bound on the improvement in error rate that can be obtained by splitting $A_t$.

Membership in the fringe is controlled by $\hat{s}(A_t)$. When a leaf is split it relinquishes its place in the fringe and the inactive leaf with the largest value of $\hat{s}(A_t)$ is chosen to take its place. The newly created leafs from the split are initially inactive and must compete with the other inactive leafs for entry into the fringe.

Unlike Domingos & Hulten (2000), who use this technique only as a heuristic for managing memory use, we incorporate the memory management directly into our analysis. The analysis in Appendix B shows that our algorithm, including a limited size fringe, is consistent.

4. Theory

In this section we state our main theoretical results and give an outline of the strategy for establishing consistency of our online random forest algorithm. In the interest of space and clarity we do not include proofs.
in this section. Unless otherwise noted, the proofs of all claims appear in Appendix B.

We denote the tree partition created by our online random forest algorithm from \( t \) data points as \( g_t \). As \( t \) varies we obtain a sequence of classifiers, and we are interested in showing that the sequence \( \{g_t\} \) is consistent, or more precisely that the probability of error of \( g_t \) converges in probability to the Bayes risk, i.e.

\[
L(g_t) = \mathbb{P}(g_t(X, Z) \neq Y \mid D_t) \to L^*,
\]
as \( t \to \infty \). Here \( (X, Y) \) is a random test point and \( Z \) denotes the randomness in the tree construction algorithm. \( D_t \) is the training set (of size \( t \)) and the probability in the convergence is over the random selection of \( D_t \). The Bayes risk is the probability of error of the Bayes classifier, which is the classifier that makes predictions by choosing the class with the highest posterior probability,

\[
g(x) = \arg\max_k \mathbb{P}(Y = k \mid X = x),
\]
(where ties are broken in favour of the smaller index).

The Bayes risk \( L(g) = L^* \) is the minimum achievable risk of any classifier for the distribution of \((X, Y)\). In order to ease notation, we drop the explicit dependence on \( D_t \) in the remainder of this paper. More information about this setting can be found in Devroye et al. (1996).

Our main result is the following theorem:

**Theorem 1.** Suppose the distribution of \( X \) has a density with respect to the Lebesgue measure and that this density is bounded from above and below. Then the online random forest classifier described in this paper is consistent.

The first step in proving Theorem 1 is to show that the consistency of a voting classifier, such as a random forest, follows from the consistency of the base classifiers. We prove the following proposition, which is a straightforward generalization of a proposition from Bian et al. (2008), who prove the same result for two class ensembles.

**Proposition 2.** Assume that the sequence \( \{g_t\} \) of randomized classifiers is consistent for a certain distribution of \((X, Y)\). Then the voting classifier, \( g_t^{(M)} \) obtained by taking the majority vote over \( M \) (not necessarily independent) copies of \( g_t \) is also consistent.

With Proposition 2 established, the remainder of the effort goes into proving the consistency of our tree construction.

The first step is to separate the stream splitting randomness from the remaining randomness in the tree construction. We show that if a classifier is conditionally consistent based on the outcome of some random variable, and the sampling process for this random variable generates acceptable values with probability 1, then the resulting classifier is unconditionally consistent.

**Proposition 3.** Suppose \( \{g_t\} \) is a sequence of classifiers whose probability of error converges conditionally in probability to the Bayes risk \( L^* \) for a specified distribution on \((X, Y)\), i.e.

\[
\mathbb{P}(g_t(X, Z, I) \neq Y \mid I) \to L^*
\]
for all \( I \in \mathcal{I} \) and that \( \nu \) is a distribution on \( \mathcal{I} \). If \( \nu(\mathcal{I}) = 1 \) then the probability of error converges unconditionally in probability, i.e.

\[
\mathbb{P}(g_t(X, Z, I) \neq Y) \to L^*
\]
In particular, \( \{g_t\} \) is consistent for the specified distribution.

Proposition 3 allows us to condition on the random variables \( \{I_t\}_{t=1}^\infty \) which partition the data stream into structure and estimation points in each tree. Provided that the random partitioning process produces acceptable sequences with probability 1, it is sufficient to show that the random tree classifier is consistent conditioned on such a sequence. In particular, in the remainder of the argument we assume that \( \{I_t\}_{t=1}^\infty \) is a fixed, deterministic sequence which assigns infinitely many points to each of the structure and estimation streams. We refer to such a sequence as a partitioning sequence.

![Figure 1](image.png)

**Figure 1.** The dependency structure of our algorithm. \( S \) represents the randomness in the structure of the tree partition, \( E \) represents the randomness in the leaf estimators and \( I \) represents the randomness in the partitioning of the data stream. \( E \) and \( S \) are independent conditioned on \( I \).
Proposition 4. Suppose we have regression estimates, \(\eta_k^t(x)\), for each class posterior \(\eta^k(x) = \mathbb{P}(Y = k | X = x)\), and that these estimates are each consistent. The classifier

\[
g_t(x) = \arg \max_k \{\eta_k^t(x)\}
\]

(where ties are broken in favour of the smaller index) is consistent for the corresponding multiclass classification problem.

Proposition 4 allows us to reduce the consistency of the multiclass classifier to the problem of proving the consistency of several two class posterior estimates. Given a set of classes \(\{1, \ldots, c\}\) we can re-assign the labels using the map \((X, Y) \mapsto (X, I\{Y = k\})\) for any \(k \in \{1, \ldots, c\}\) in order to get a two class problem where \(\mathbb{P}(Y = 1 | X = x)\) in this new problem is equal to \(\eta^k(x)\) in the original multiclass problem. Thus to prove consistency of the multiclass classifier it is enough to show that each of these two class posteriors is consistent. To this end we make use of the following theorem from Devroye et al. (1996).

**Theorem 5.** Consider a partitioning classification rule which builds a prediction \(\eta_t(x)\) of \(\eta(x) = \mathbb{P}(Y = 1 | X = x)\) by averaging the labels in each cell of the partition. If the labels of the voting points do not influence the structure of the partition then

\[
\mathbb{E} [\|\eta_t(x) - \eta(x)\|] \to 0
\]

provided that

1. \(\text{diam}(A_t(X)) \to 0\) in probability,
2. \(N^c(A_t(X)) \to \infty\) in probability.

**Proof.** See Theorem 6.1 in Devroye et al. (1996).

Here \(A_t(X)\) refers to the cell of the tree partition containing a random test point \(X\), and \(\text{diam}(A)\) indicates the diameter of set \(A\), which is defined as the maximum distance between any two points falling in \(A\),

\[
\text{diam}(A) = \sup_{x,y \in A} ||x - y||.
\]

The quantity \(N^c(A_t(X))\) is the number of points contributing to the estimation of the posterior at \(X\).

This theorem places two requirements on the cells of the partition. The first condition ensures that the cells are sufficiently small that small details of the posterior distribution can be represented. The second condition requires that the cells be large enough that we are able to obtain high quality estimates of the posterior probability in each cell.

The leaf splitting mechanism described in Section 3.3 ensures that the second condition of Theorem 5 is satisfied. However, showing that our algorithm satisfies the first condition requires significantly more work. The chief difficulty lies in showing that every leaf of the tree will be split infinitely often in probability. Once this claim is established a relatively straightforward calculation shows that the expected size of each dimension of a leaf is reduced each time it is split.

So far we have described the approach to proving consistency of our algorithm with an unbounded fringe. If the tree is small (i.e. never has more leafs than the maximum fringe size) then the analysis is unchanged. However, since our trees are required to grow to unbounded size this is not possible.

In order to apply Theorem 5 in the case of an unbounded fringe we have shown that every leaf will be split in finite time with arbitrarily high probability. To extend consistency to this setting we need only show that the probability of an inactive leaf not being activated goes to zero as \(t \to \infty\). This is sufficient, since once a leaf is activated it remains in the fringe until it is split and the argument from the unbounded fringe setting applies.

In order to show that any leaf will be eventually added to the fringe, we consider an arbitrary leaf \(A\) and show that we can make the probability that \(\hat{s}(A)\) is not the largest \(\hat{s}(A)\) value among inactive leafs arbitrarily small by making \(t\) sufficiently large.

These details are somewhat lengthy, so we refer the interested reader to Appendix B a full presentation, including proofs of the propositions stated in this section.

5. Experiments

In this section we demonstrate some empirical results in order to illustrate the properties of our algorithm. Code to reproduce all of the experiments in this section is available online\(^1\).

5.1. Advantage of a Forest

Our first experiment demonstrates that although the individual trees are consistent classifiers, empirically the performance of the forest is significantly better than each of the trees for problems with finite data.

\[^1\text{https://github.com/david-matheson/rftk-colrf-icml2013}\]
Figure 2. Prediction accuracy of the forest and the trees it averages on a 2D mixture of Gaussians. The horizontal line shows the accuracy of the Bayes classifier on this problem. We see that the accuracy of the forest consistently dominates the expected accuracy of the trees. Shaded regions show one standard deviation computed over 10 runs.

We demonstrate this on a synthetic five class mixture of Gaussians problem with significant class overlap and variation in prior weights. For this experiment we used 100 trees and set \( \lambda = 1, m = 10, \tau = 0.001, \alpha(d) = 1.1d, \beta(d) = 1000\alpha(d) \).

From Figure 2 it is clear that the forest converges much more quickly than the individual trees. Result profiles of this kind are common in the boosting and random forests literature; however, in practice one often uses inconsistent base classifiers in the ensemble (e.g., boosting with decision stumps or random forests where the trees are grown to full size). This experiment demonstrates that although our base classifiers provably converge, empirically there is still a benefit from averaging in finite time.

5.2. Comparison to Offline

In our second experiment, we demonstrate that our online algorithm is able to achieve similar performance to an offline implementation of random forests and also compare to an existing online random forests algorithm on a small non-synthetic problem.

In particular, we demonstrate this on the USPS data set from the LibSVM repository (Chang & Lin, 2011). We have chosen the USPS data for this experiment because it allows us to compare our results directly to those of Saffari et al. (2009), whose algorithm is very similar to our own. For both algorithms we use a forest of 100 trees. For our model we set \( \lambda = 10, m = 10, \tau = 0.1, \alpha(d) = 10(1.00001d) \) and \( \beta(d) = 10^4\alpha(d) \). For the model of Saffari et al. (2009) we set the number of features and thresholds to sample at 10, the minimum information gain to 0.1 and the minimum number of samples to split at leaf at 50.

Figure 3 shows that we are able to achieve performance very similar to the offline random forest on the full data. The performance we achieve is similar to the performance reported by Saffari et al. (2009) on this data set.

5.3. Microsoft Kinect

For our final experiment we evaluate our online random forest algorithm on the challenging computer vision problem of predicting human body part labels from a depth image. Our procedure closely follows the work of Shotton et al. (2011) which is used in the commercially successful Kinect system. Applying the same approach as Shotton et al. (2011), our online classifier predicts the body part label of a single pixel \( P \) in a depth image. To predict all the labels of a depth image, the classifier is applied to every pixel in parallel.

For our dataset, we generate pairs of 640x480 resolution depth and body part images by rendering random poses from the CMU mocap dataset. The 19 body parts and one background class are represented by 20 unique color identifiers in the body part image. Figure 4 (left) visualizes the raw depth image, ground truth body part labels and body parts predicted by our classifier for one pose. During training, we sample 50 pix-
els without replacement for each body part class from each pose; thus, producing 1000 data points for each depth image. During testing we evaluate the prediction accuracy of all non background pixels as this provides a more informative accuracy metric since most of the pixels are background and are relatively easy to predict. For this experiment we use a stream of 2000 poses for training and 500 poses for testing.

Each node of each decision tree computes the depth difference between two pixels described by two offsets from $P$ (the pixel being classified). At training time, candidate pairs of offsets are sampled from a 2-dimensional Gaussian distributions with variance 75.0. The offsets are scaled by the depth of the pixel $P$ to produce depth invariant features. Figure 4 (right) shows a candidate feature for the indicated pixel. The resulting feature value is the depth difference between the pixel in the red box and the pixel in the white box.

In this experiment we construct a forest of 25 trees with 2000 candidate offsets ($\lambda$), 10 candidate splits ($m$) and a minimum information gain of 0.01 ($\tau$). For Saffari et al. (2009) we set the number of sample points required to split to 25 and for our own algorithm we set $\alpha(d) = 25 \cdot (1.01^d)$ and $\beta(d) = 4 \cdot \alpha(d)$. With this parameter setting each active leaf stores $20 \cdot 10 \cdot 2000 \cdot 2 = 400,000$ statistics which requires 1.6MB of memory. By limiting the fringe to 1000 active leaves our algorithm requires 1.6GB of memory for leaf statistics. To limit the maximum memory used by Saffari et al. (2009) we set the maximum depth to 8 which uses up to $25 \cdot 2^8 = 6400$ active leaves which requires up to 10GB of memory for leaf statistics.

Figure 5 shows that our algorithm achieves significantly better accuracy while requiring less memory.

6. Discussion and Future Work

In this paper we described an algorithm for building online random forests and showed that our algorithm is consistent. To the best of our knowledge this is the first consistency result for online random forests.

Growing trees online in the obvious way requires large amounts of memory, since the trees must be grown breadth first and each leaf must store are large number of statistics in each of its potential children. We incorporated a memory management technique from Domingos & Hulten (2000) in order to limit the number of leaves in the fringe of the tree. This refinement is important, since it enables our algorithm to grow large trees. The analysis shows that our algorithm is still consistent with this refinement.

The analysis we presented in this paper shows that our algorithm is consistent, but does not give rates of convergence to the Bayes risk. Analyzing the convergence rate of our algorithm is clear direction for future work, but the way to proceed does not appear to be straightforward.

Finally, our current algorithm is restricted to axis aligned splits. Many implementations of random forests use more elaborate split shapes, such as random linear or quadratic combinations of features. These strategies can be highly effective in practice, especially in sparse or high dimensional settings. Understanding how to maintain consistency in these settings is another potentially interesting direction of inquiry.

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Figure 4. **Left:** Depth, ground truth body parts and predicted body parts. **Right:** A candidate feature specified by two offsets.
References


A. Algorithm pseudo-code

We present pseudo-code for the basic algorithm only, without the bounded fringe technique described in Section 3.6. The addition of a bounded fringe is straightforward, but complicates the presentation significantly.

**Candidate split dimension** A dimension along which a split may be made.

**Candidate split point** One of the first $m$ structure points to arrive in a leaf.

**Candidate split** A combination of a candidate split dimension and a position along that dimension to split. These are formed by projecting each candidate split point into each candidate split dimension.

**Candidate children** Each candidate split in a leaf induces two candidate children for that leaf. These are also referred to as the left and right child of that split.

$N^e(A)$ is a count of estimation points in the cell $A$, and $Y^e(A)$ is the histogram of labels of these points in $A$. $N^s(A)$ and $Y^s(A)$ are the corresponding values derived from structure points.

**Algorithm 1** BuildTree

```
Require: Initially the tree has exactly one leaf (TreeRoot) which covers the whole space
Require: The dimensionality of the input, $D$. Parameters $\lambda$, $m$ and $\tau$.
SelectCandidateSplitDimensions(TreeRoot, min(1 + Poisson($\lambda$), $D$))
for $t = 1 \ldots$ do
    Receive ($X_t$, $Y_t$, $I_t$) from the environment
    $A_t \leftarrow$ leaf containing $X_t$
    if $I_t = \text{estimation}$ then
        UpdateEstimationStatistics($A_t$, ($X_t$, $Y_t$))
        for all $S \in \text{CandidateSplits}$( $A_t$) do
            for all $A \in \text{CandidateChildren}$( $S$) do
                if $X_t \in A$ then
                    UpdateEstimationStatistics($A$, ($X_t$, $Y_t$))
                end if
            end for
        end for
    else if $I_t = \text{structure}$ then
        if $A_t$ has fewer than $m$ candidate split points then
            for all $d \in \text{CandidateSplitDimensions}$( $A_t$) do
                CreateCandidateSplit($A_t$, $d$, $\pi_dX_t$)
            end for
        end if
        for all $S \in \text{CandidateSplits}$( $A_t$) do
            for all $A \in \text{CandidateChildren}$( $S$) do
                if $X_t \in A$ then
                    UpdateStructuralStatistics($A$, ($X_t$, $Y_t$))
                end if
            end for
        end for
        if CanSplit($A_t$) then
            if ShouldSplit($A_t$) then
                Split($A_t$)
            else if MustSplit($A_t$) then
                Split($A_t$)
            end if
        end if
    end if
end for
```
Consistency of Online Random Forests

**Algorithm 2** Split

Require: A leaf $A$
Require: At least one valid candidate split for exists for $A$
$S \leftarrow \text{BestSplit}(A)$
$A' \leftarrow \text{LeftChild}(A)$
SelectCandidateSplitDimensions($A'$, $\min(1 + \text{Poisson}(\lambda), D)$)
$A'' \leftarrow \text{RightChild}(A)$
SelectCandidateSplitDimensions($A''$, $\min(1 + \text{Poisson}(\lambda), D)$)
return $A'$, $A''$

**Algorithm 3** CanSplit

Require: A leaf $A$
$d \leftarrow \text{Depth}(A)$
for all $S \in \text{CandidateSplits}(A)$ do
if $\text{SplitIsValid}(A, S)$ then
return true
end if
end for
return false

**Algorithm 4** SplitIsValid

Require: A leaf $A$
Require: A split $S$
$d \leftarrow \text{Depth}(A)$
$A' \leftarrow \text{LeftChild}(S)$
$A'' \leftarrow \text{RightChild}(S)$
return $N_e(A') \geq \alpha(d)$ and $N_e(A'') \geq \alpha(d)$

**Algorithm 5** MustSplit

Require: A leaf $A$
$d \leftarrow \text{Depth}(A)$
return $N_e(A) \geq \beta(d)$

**Algorithm 6** ShouldSplit

Require: A leaf $A$
for all $S \in \text{CandidateSplits}(A)$ do
if $\text{InformationGain}(S) > \tau$ then
if $\text{SplitIsValid}(A, S)$ then
return true
end if
end if
end for
return false

**Algorithm 7** BestSplit

Require: A leaf $A$
Require: At least one valid candidate split exists for $A$
$\text{best_split} \leftarrow \text{none}$
for all $S \in \text{CandidateSplits}(A)$ do
if $\text{InformationGain}(A, S) \geq \text{InformationGain}(A, \text{best_split})$ then
if $\text{SplitIsValid}(A, S)$ then
$\text{best_split} \leftarrow S$
end if
end if
end for
return $\text{best_split}$

**Algorithm 8** InformationGain

Require: A leaf $A$
Require: A split $S$
$A' \leftarrow \text{LeftChild}(S)$
$A'' \leftarrow \text{RightChild}(S)$
return $\text{Entropy}(Y^*(A)) - \frac{N_e(A')}{N_e(A)} \text{Entropy}(Y^*(A')) - \frac{N_e(A'')}{N_e(A)} \text{Entropy}(Y^*(A''))$

**Algorithm 9** UpdateEstimationStatistics

Require: A leaf $A$
Require: A point $(X, Y)$
$N_e(A) \leftarrow N_e(A) + 1$
$Y_e(A) \leftarrow Y_e(A) + Y$

**Algorithm 10** UpdateStructuralStatistics

Require: A leaf $A$
Require: A point $(X, Y)$
$N^*(A) \leftarrow N^*(A) + 1$
$Y^*(A) \leftarrow Y^*(A) + Y$
B. Proof of Consistency

B.1. A note on notation

A will be reserved for subsets of \( \mathbb{R}^D \), and unless otherwise indicated it can be assumed that \( A \) denotes a cell of the tree partition. We will often be interested in the cell of the tree partition containing a particular point, which we denote \( A(x) \). Since the partition changes over time, and therefore the shape of \( A(x) \) changes as well, we use a subscript to disambiguate: \( A_t(x) \) is the cell of the partition containing \( x \) at time \( t \). Cells in the tree partition have a lifetime which begins when they are created as a candidate child to an existing leaf and ends when they are themselves split into two children. When referring to a point \( X_t \in A_t(x) \) it is understood that \( \tau \) is restricted to the lifetime of \( A_t(x) \).

We treat cells of the tree partition and leaves of the tree defining it interchangeably, denoting both with an appropriately decorated \( A \).

\( N \) generally refers to the number of points of some type in some interval of time. A superscript always denotes type, so \( N^k \) refers to a count of points of type \( k \). Two special types, \( e \) and \( s \), are used to denote estimation and structure points, respectively. Pairs of subscripts are used to denote time intervals, so \( N_{a,b}^k \) denotes the number of points of type \( k \) which appear during the time interval \([a,b]\). We also use \( N \) as a function whose argument is a subset of \( \mathbb{R}^D \) in order to restrict the counting spatially: \( N_{a,b}^e(A) \) refers to the number of estimation points which fall in the set \( A \) during the time interval \([a,b]\). We make use of one additional variant of \( N \) as a function when its argument is a cell in the partition: when we write \( N^k(A_t(x)) \), without subscripts on \( N \), the interval of time we count over is understood to be the lifetime of the cell \( A_t(x) \).

B.2. Preliminaries

**Lemma 6.** Suppose we partition a stream of data into \( c \) parts by assigning each point \((X_t,Y_t)\) to part \( I_t \in \{1,\ldots,c\} \) with fixed probability \( p_k \), meaning that

\[
N_{a,b}^k = \sum_{t=a}^{b} \mathbb{I}\{I_t = k\}.
\]

(1)

Then with probability 1, \( N_{a,b}^k \to \infty \) for all \( k \in \{1,\ldots,c\} \) as \( b-a \to \infty \).

*Proof.* Note that \( \mathbb{P}(I_t = 1) = p_1 \) and these events are independent for each \( t \). By the second Borel-Cantelli lemma, the probability that the events in this sequence occur infinitely often is 1. The cases for \( I_t \in \{2,\ldots,c\} \) are similar.

**Lemma 7.** Let \( X_t \) be a sequence of iid random variables with distribution \( \mu \), let \( A \) be a fixed set such that \( \mu(A) > 0 \) and let \( \{I_t\} \) be a fixed partitioning sequence. Then the random variable

\[
N_{a,b}^e(A) = \sum_{a \leq t \leq b; I_t = k} \mathbb{I}\{X_t \in A\}
\]

is Binomial with parameters \( N_{a,b}^k \) and \( \mu(A) \). In particular,

\[
\mathbb{P}\left( N_{a,b}^k(A) \leq \frac{\mu(A)}{2} N_{a,b}^k \right) \leq \exp\left( -\frac{\mu(A)^2}{2} N_{a,b}^k \right)
\]

which goes to 0 as \( b-a \to \infty \), where \( N_{a,b}^k \) is the deterministic quantity defined as in Equation 1.

*Proof.* \( N_{a,b}^k(A) \) is a sum of iid indicator random variables so it is Binomial. It has the specified parameters because it is a sum over \( N_{a,b}^k \) elements and \( \mathbb{P}(X_t \in A) = \mu(A) \). Moreover, \( \mathbb{E}[N_{a,b}^k(A)] = \mu(A) N_{a,b}^k \) so by Hoeffding’s inequality we have that

\[
\mathbb{P}\left( N_{a,b}^k(A) \leq \mathbb{E}[N_{a,b}^k(A)] - \epsilon N_{a,b}^k \right) = \mathbb{P}\left( N_{a,b}^k(A) \leq N_{a,b}^k(\mu(A) - \epsilon) \right) \leq \exp\left( -2\epsilon^2 N_{a,b}^k \right).
\]

Setting \( \epsilon = \frac{1}{2} \mu(A) \) gives the result. \( \square \)
B.3. Proof of Proposition 2

Proof. Let \( g(x) \) denote the Bayes classifier. Consistency of \( \{g_t\} \) is equivalent to saying that \( \mathbb{E}[L(g_t)] = \mathbb{P}(g_t(X, Z) \neq Y) \to L^* \). In fact, since \( \mathbb{P}(g_t(X, Z) \neq Y \mid X = x) \geq \mathbb{P}(g(X) \neq Y \mid X = x) \) for all \( x \in \mathbb{R}^D \), consistency of \( \{g_t\} \) means that for \( \mu \)-almost all \( x \),

\[
\mathbb{P}(g_t(X, Z) \neq Y \mid X = x) \to \mathbb{P}(g(X) \neq Y \mid X = x) = 1 - \max_k \{\eta^k(x)\}
\]

Define the following two sets of indices

\[
G = \{k \mid \eta^k(x) = \max_k \{\eta^k(x)\}\}, \\
B = \{k \mid \eta^k(x) < \max_k \{\eta^k(x)\}\}.
\]

Then

\[
\mathbb{P}(g_t(X, Z) \neq Y \mid X = x) = \sum_k \mathbb{P}(g_t(X, Z) = k \mid X = x) \mathbb{P}(Y \neq k \mid X = x)
\]

\[
\leq (1 - \max_k \{\eta^k(x)\}) \sum_k \mathbb{P}(g_t(X, Z) = k \mid X = x) + \sum_{k \in B} \mathbb{P}(g_t(X, Z) = k \mid X = x),
\]

which means it suffices to show that \( \mathbb{P}(g_t^{(M)}(X, Z^M) = k \mid X = x) \to 0 \) for all \( k \in B \). However, using \( Z^M \) to denote \( M \) (possibly dependent) copies of \( Z \), for all \( k \in B \) we have

\[
\mathbb{P}(g_t^{(M)}(x, Z^M) = k) = \mathbb{P}\left(\sum_{j=1}^M \mathbb{I}\{g_t(x, Z_j) = k\} > max_{c \neq k} \sum_{j=1}^M \mathbb{I}\{g_t(x, Z_j) = c\}\right)
\]

\[
\leq \mathbb{P}\left(\sum_{j=1}^M \mathbb{I}\{g_t(x, Z_j) = k\} \geq 1\right)
\]

By Markov’s inequality,

\[
\leq \mathbb{E}\left[\sum_{j=1}^M \mathbb{I}\{g_t(x, Z_j) = k\}\right]
\]

\[
= M \mathbb{P}(g_t(x, Z) = k) \to 0
\]

\(\square\)

B.4. Proof of Proposition 3

Proof. The sequence in question is uniformly integrable, so it is sufficient to show that \( \mathbb{E}[\mathbb{P}(g_t(X, Z, I) \neq Y \mid I)] \to L^* \) implies the result, where the expectation is taken over the random selection of training set.

We can write

\[
\mathbb{P}(g_t(X, Z, I) \neq Y) = \mathbb{E}[\mathbb{P}(g_t(X, Z, I) \neq Y \mid I)]
\]

\[
= \int_{\mathcal{I}} \mathbb{P}(g_t(X, Z, I) \neq Y \mid I) \nu(I) + \int_{\mathcal{I}^c} \mathbb{P}(g_t(X, Z, I) \neq Y \mid I) \nu(I)
\]

By assumption \( \nu(\mathcal{I}^c) = 0 \), so we have

\[
limit_{t \to \infty} \mathbb{P}(g_t(X, Z, I) \neq Y) = \lim_{t \to \infty} \int_{\mathcal{I}} \mathbb{P}(g_t(X, Z, I) \neq Y \mid I) \nu(I)
\]
Since probabilities are bounded in the interval $[0, 1]$, the dominated convergence theorem allows us to exchange the integral and the limit,

$$= \int_{\mathcal{I}} \lim_{t \to \infty} \mathbb{P}(g_t(X, Z, I) \neq Y \mid I) \nu(I)$$

and by assumption the conditional risk converges to the Bayes risk for all $I \in \mathcal{I}$, so

$$= L^* \int_{\mathcal{I}} \nu(I)$$

which proves the claim.

B.5. Proof of Proposition 4

Proof. By definition, the rule

$$g(x) = \arg \max_k \{\eta^k(x)\}$$

(where ties are broken in favour of smaller $k$) achieves the Bayes risk. In the case where all the $\eta^k(x)$ are equal there is nothing to prove, since all choices have the same probability of error. Therefore, suppose there is at least one $k$ such that $\eta^k(x) < \eta^{g(x)}(x)$ and define

$$m(x) = \eta^{g(x)}(x) - \max_k \{\eta^k(x) \mid \eta^k(x) < \eta^{g(x)}(x)\}$$

$$m_t(x) = \eta^{g(x)}(x) - \max_k \{\eta^k(x) \mid \eta^k(x) < \eta^{g(x)}(x)\}$$

The function $m(x) \geq 0$ is the margin function which measures how much better the best choice is than the second best choice, ignoring possible ties for best. The function $m_t(x)$ measures the margin of $g_t(x)$. If $m_t(x) > 0$ then $g_t(x)$ has the same probability of error as the Bayes classifier.

The assumption above guarantees that there is some $\epsilon$ such that $m(x) > \epsilon$. Using $C$ to denote the number of classes, by making $t$ large we can satisfy

$$\mathbb{P} \left( \bigcap_{k=1}^C |\eta^k_t(X) - \eta^k(X)| < \epsilon/2 \right) \geq 1 - \delta/C$$

since $\eta^k_t$ is consistent. Thus

$$\mathbb{P} \left( \bigcap_{k=1}^C |\eta^k_t(X) - \eta^k(X)| < \epsilon/2 \right) \geq 1 - K + \sum_{k=1}^C \mathbb{P} \left( |\eta^k_t(X) - \eta^k(X)| < \epsilon/2 \right) \geq 1 - \delta$$

So with probability at least $1 - \delta$ we have

$$m_t(X) = \eta^{g(X)}_t - \max_k \{\eta^k_t(X) \mid \eta^k(X) < \eta^{g(X)}(X)\}$$

$$\geq (\eta^{g(X)} - \epsilon/2) - \max_k \{\eta^k_t(X) + \epsilon/2 \mid \eta^k(X) < \eta^{g(x)}(X)\}$$

$$= \eta^{g(X)} - \max_k \{\eta^k(X) \mid \eta^k(X) < \eta^{g(x)}(X)\} - \epsilon$$

$$= m(X) - \epsilon$$

$$> 0$$

Since $\delta$ is arbitrary this means that the risk of $g_t$ converges in probability to the Bayes risk. □
B.6. Proof of Theorem 1

The proof of Theorem 1 is built in several pieces.

**Proposition 8.** Fix a partitioning sequence. Let $t_0$ be a time at which a split occurs in a tree built using this sequence, and let $g_{t_0}$ denote the tree after this split has been made. If $A$ is one of the newly created cells in $g_{t_0}$, then we can guarantee that the cell $A$ is split before time $t > t_0$ with probability at least $1 - \delta$ by making $t$ sufficiently large.

**Proof.** Let $d$ denote the depth of $A$ in the tree $g_{t_0}$ and note that $\mu(A) > 0$ with probability 1 since $X$ has a density. This situation is illustrated in Figure 6. By construction, if the following conditions hold:

1. For some candidate split in $A$, the number of estimation points in both children is at least $\alpha(d)$,
2. The number of estimation points in $A$ is at least $\beta(d)$,

then the algorithm must split $A$ when the next structure point arrives. Thus in order to force a split we need the following sequence of events to occur:

1. A structure point must arrive in $A$ to create a candidate split point.
2. The above two conditions must be satisfied.
3. Another structure point must arrive in $A$ to force a split.

It is possible for a split to be made before these events occur, but assuming a split is not triggered by some other mechanism we can guarantee that this sequence of events will occur in bounded time with high probability.

Suppose a split is not triggered by a different mechanism. Define $E_0$ to be an event that occurs at $t_0$ with probability 1, and let $E_1 \leq E_2 \leq E_3$ be the times at which the above numbered events occur. Each of these events requires the previous one to have occurred and moreover, the sequence has a Markov structure, so for $t_0 \leq t_1 \leq t_2 \leq t_3 = t$ we have

$$
\mathbb{P}(E_1 \leq t \cap E_2 \leq t \cap E_3 \leq t | E_0 = t_0) \geq \mathbb{P}(E_1 \leq t_1 \cap E_2 \leq t_2 \cap E_3 \leq t_3 | E_0 = t_0) \\
= \mathbb{P}(E_1 \leq t_1 | E_0 = t_0) \mathbb{P}(E_2 \leq t_2 | E_1 \leq t_1) \mathbb{P}(E_3 \leq t_3 | E_2 \leq t_2) \\
\geq \mathbb{P}(E_1 \leq t_1 | E_0 = t_0) \mathbb{P}(E_2 \leq t_2 | E_1 = t_1) \mathbb{P}(E_3 \leq t_3 | E_2 = t_2).
$$

We can rewrite the first and last term in more friendly notation as

$$
\mathbb{P}(E_1 \leq t_1 | E_0 = t_0) = \mathbb{P}(N_{t_0,t_1}(A) \geq 1), \\
\mathbb{P}(E_3 \leq t_3 | E_2 = t_2) = \mathbb{P}(N_{t_2,t_3}(A) \geq 1).
$$
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![Figure 7](image)

Figure 7. This Figure diagrams the structure of the argument used in Propositions 8 and 9. The indicated intervals are show regions where the next event must occur with high probability. Each of these intervals is finite, so their sum is also finite. We find an interval which contains all of the events with high probability by summing the lengths of the intervals for which we have individual bounds.

Lemma 7 allows us to lower bound both of these probabilities by $1 - \epsilon$ for any $\epsilon > 0$ by making $t_1 - t_0$ and $t_3 - t_2$ large enough that

$$N_{t_0, t_1}^s \geq \frac{2}{\mu(A)} \max \left\{ 1, \mu(A)^{-1} \log \left( \frac{1}{\epsilon} \right) \right\}$$

and

$$N_{t_2, t_3}^s \geq \frac{2}{\mu(A)} \max \left\{ 1, \mu(A)^{-1} \log \left( \frac{1}{\epsilon} \right) \right\}$$

respectively. To bound the centre term, recall that $\mu(A') > 0$ and $\mu(A'') > 0$ with probability 1, and $\beta(d) \geq \alpha(d)$ so

$$P(E_2 \leq t_2 \mid E_1 = t_1) \geq P(N_{t_1, t_2}^c(A') \geq \beta(d) \cap N_{t_1, t_2}^c(A'') \geq \beta(d)) \geq P(N_{t_1, t_2}^c(A') \geq \beta(d)) + P(N_{t_1, t_2}^c(A'') \geq \beta(d)) - 1,$$

and we can again use Lemma 7 lower bound this by $1 - \epsilon$ by making $t_2 - t_1$ sufficiently large that

$$N_{t_1, t_2}^c \geq \frac{2}{\min\{\mu(A'), \mu(A'')\}} \max \left\{ \beta(d), \min\{\mu(A'), \mu(A'')\}^{-1} \log \left( \frac{2}{\epsilon} \right) \right\}$$

Thus by setting $\epsilon = 1 - (1 - \delta)^{1/3}$ can ensure that the probability of a split before time $t$ is at least $1 - \delta$ if we make

$$t = t_0 + (t_1 - t_0) + (t_2 - t_1) + (t_3 - t_2)$$

sufficiently large. \qed

**Proposition 9.** Fix a partitioning sequence. Each cell in a tree built based on this sequence is split infinitely often in probability, i.e all $K > 0$ and any $x$ in the support of $X$,

$$P(A_t(x) \text{ has been split fewer than } K \text{ times}) \to 0$$

as $t \to \infty$.

**Proof.** For an arbitrary point $x$ in the support of $X$, let $E_k$ denote the time at which the cell containing $x$ is split for the $k$th time, or infinity if the cell containing $x$ is split fewer than $k$ times (define $E_0 = 0$ with probability 1). Now define the following sequence:

$$t_0 = 0$$

$$t_i = \min\{t \mid P(E_i \leq t \mid E_{i-1} = t_{i-1}) \geq 1 - \epsilon\}$$
and set \( T_0 = t_k \). Proposition 8 guarantees that each of the above \( t_i \)'s exists and is finite. Compute,

\[
\mathbb{P}(E_k \leq T_0) = \mathbb{P}\left( \bigcap_{i=1}^{k} [E_i \leq T_0] \right) \\
\geq \mathbb{P}\left( \bigcap_{i=1}^{k} [E_i \leq t_i] \right) \\
= \prod_{i=1}^{k} \mathbb{P}(E_i \leq t_i | \bigcap_{j<i} [E_j \leq t_j]) \\
= \prod_{i=1}^{k} \mathbb{P}(E_i \leq t_i | E_{i-1} \leq t_{i-1}) \\
\geq \prod_{i=1}^{k} \mathbb{P}(E_i \leq t_i | E_{i-1} = t_{i-1}) \\
\geq (1 - \epsilon)^k
\]

where the last line follows from the choice of \( t_i \)'s. Thus for any \( \delta > 0 \) we can choose \( T_0 \) to guarantee \( \mathbb{P}(E_k \leq T_0) \geq 1 - \delta \) by setting \( \epsilon = 1 - (1 - \delta)^{1/k} \) and applying the above process. We can make this guarantee for any \( k \) which allows us to conclude that \( \mathbb{P}(E_k \leq t) \to 1 \) as \( t \to \infty \) for all \( k \) as required. \( \square \)

**Proposition 10.** Fix a partitioning sequence. Let \( A_t(X) \) denote the cell of \( g_t \) (built based on the partitioning sequence) containing the point \( X \). Then \( \text{diam}(A_t(X)) \to 0 \) in probability as \( t \to \infty \).

**Proof.** Let \( V_t(x) \) be the size of the first dimension of \( A_t(x) \). It suffices to show that \( \mathbb{E}[V_t(x)] \to 0 \) for all \( x \) in the support of \( X \).

Let \( X_1, \ldots, X_{m'} \sim \mu|_{A_t(x)} \) for some \( 1 \leq m' \leq m \) denote the samples from the structure stream that are used to determine the candidate splits in the cell \( A_t(x) \). Use \( \pi_d \) to denote a projection onto the \( d \)th coordinate, and without loss of generality, assume that \( V_t = 1 \) and \( \pi_1 X_i \sim \text{Uniform}[0, 1] \). Conditioned on the event that the first dimension is cut, the largest possible size of the first dimension of a child cell is bounded by

\[
V^* = \max_{i=1}^{m} (\max_{i=1}^{m} \pi_1 X_i, 1 - \min_{i=1}^{m} \pi_1 X_i)
\]

Recall that we choose the number of candidate dimensions as \( \min(1 + \text{Poisson}(\lambda), D) \) and select that number of distinct dimensions uniformly at random to be candidates. Define the following events:

\[
E_1 = \{ \text{There is exactly one candidate dimension} \} \\
E_2 = \{ \text{The first dimension is a candidate} \}
\]

Then using \( V' \) to denote the size of the first dimension of the child cell,

\[
\mathbb{E}[V'] \leq \mathbb{E}\left[ \mathbb{I}\{(E_1 \cap E_2)^c\} + \mathbb{I}\{E_1 \cap E_2\} V^* \right] \\
= \mathbb{P}(E_1^c) + \mathbb{P}(E_2 | E_1^c) \mathbb{P}(E_1) + \mathbb{P}(E_2 | E_1) \mathbb{P}(E_1) \mathbb{E}[V^*] \\
= (1 - e^{-\lambda}) + (1 - \frac{1}{D}) e^{-\lambda} + \frac{1}{D} e^{-\lambda} \mathbb{E}[V^*] \\
= 1 - e^{-\lambda} \left( 1 + \frac{1}{D} \mathbb{E}[V^*] \right) \\
= 1 - e^{-\lambda} \left( 1 + \frac{1}{D} \left[ \max (\max_{i=1}^{m} \pi_1 X_i, 1 - \min_{i=1}^{m} \pi_1 X_i) \right] \right) \\
= 1 - e^{-\lambda} \left( 1 + \frac{2m + 1}{2m + 2} \right) \\
= 1 - \frac{e^{-\lambda}}{2D(m + 1)}
\]
Iterating this argument we have that after $K$ splits the expected size of the first dimension of the cell containing $x$ is upper bounded by
\[
\left(1 - \frac{e^{-\lambda}}{2D(m + 1)}\right)^K
\]
so it suffices to have $K \to \infty$ in probability, which we know to be the case from Proposition 9.

**Proposition 11.** Fix a partitioning sequence. In any tree built based on this sequence, $N^c(A_t(X)) \to \infty$ in probability.

**Proof.** It suffices to show that $N^c(A_t(x)) \to \infty$ for all $x$ in the support of $X$. Fix such an $x$, by Proposition 9 we can make the probability $A_t(x)$ is split fewer than $K$ times arbitrarily small for any $K$. Moreover, by construction immediately after the $K$-th split is made the number of estimation points contributing to the prediction at $x$ is at least $\alpha(K)$, and this number can only increase. Thus for all $K$ we have that $\mathbb{P}(N^c(A_t(x)) < \alpha(K)) \to 0$ as $t \to \infty$ as required.

We are now ready to prove our main result. All the work has been done, it is simply a matter of assembling the pieces.

**Proof (of Theorem 1).** Fix a partitioning sequence. Conditioned on this sequence the consistency of each of the class posteriors follows from Theorem 5. The two required conditions where shown to hold in Propositions 10 and 11. Consistency of the multiclass tree classifier then follows by applying Proposition 4.

To remove the conditioning on the partitioning sequence, note that Lemma 6 shows that our tree generation mechanism produces a partitioning sequence with probability 1. Apply Proposition 3 to get unconditional consistency of the multiclass tree.

Proposition 2 lifts consistency of the trees to consistency of the forest, establishing the desired result.

**B.7. Extension to a Fixed Size Fringe**

Proving consistency is preserved with a fixed size fringe requires more precise control over the relationship between the number of estimation points seen in an interval, $N^c_{t_0,t}$, and the total number of splits which have occurred in the tree, $K$. The following two lemmas provide the control we need.

**Lemma 12.** Fix a partitioning sequence. If $K$ is the number of splits which have occurred at or before time $t$ then for all $M > 0$
\[
\mathbb{P}(K \leq M) \to 0
\]
in probability as $t \to \infty$.

**Proof.** Denote the fringe at time $t$ with $F_t$ which has max size $|F|$, and the set of leafs at time $t$ as $L_t$ with size $|L_t|$. If $|L_t| < |F|$ then there is no change from the unbounded fringe case, so we assume that $|L_t| \geq |F|$ so that for all $t$ there are exactly $|F|$ leafs in the fringe.

Suppose a leaf $A_1 \in F_{t_0}$ for some $t_0$ then for every $\delta > 0$ there is a finite time $t_1$ such that for all $t \geq t_1$
\[
\mathbb{P}(A_1 \text{ has not been split before time } t) \leq \frac{\delta}{|F|}
\]
Now fix a time $t_0$ and $\delta > 0$. For each leaf $A_i \in F_{t_0}$ we can choose $t_i$ to satisfy the above bound. Set $t = \max_i t_i$ then the union bound gives
\[
\mathbb{P}(K \leq |F| \text{ at time } t) \leq \delta
\]
Iterate this argument \([M/|F|]\) times with \(\delta = \epsilon/ [M/|F|]\) and apply the union bound again to get that for sufficiently large \(t\)

\[
\mathbb{P}(K \leq M) \leq \epsilon
\]

for any \(\epsilon > 0\).

**Lemma 13.** Fix a partitioning sequence. If \(K\) is the number of splits which have occurred at or before time \(t\) then for any \(t_0 > 0\), \(K/N_{0,t_0}^c \rightarrow 0\) as \(t \rightarrow \infty\).

**Proof.** First note that \(N_{t_0,t}^c = N_{0,t}^c - N_{0,t_0-1}^c\) so

\[
\frac{K}{N_{t_0,t}^c} = \frac{K}{N_{0,t}^c - N_{0,t_0-1}^c}
\]

and since \(N_{0,t_0-1}^c\) is fixed it is sufficient to show that \(K/N_{0,t}^c \rightarrow 0\). In the following we write \(N = N_{0,t}^c\) to lighten the notation.

Define the cost of a tree \(T\) as the minimum value of \(N\) required to construct a tree with the same shape as \(T\). The cost of the tree is governed by the function \(\alpha(d)\) which gives the cost of splitting a leaf at level \(d\). The cost of a tree is found by summing the cost of each split required to build the tree.

Note that no tree on \(K\) splits is cheaper than a tree of max depth \(d = \lceil \log_2(K) \rceil\) with all levels full (except possibly the last, which may be partially full). This is simple to see, since \(\alpha(d)\) is an increasing function of \(d\), meaning it is never more expensive to add a node at a lower level than a higher one. Thus we assume wlog that the tree is full except possibly in the last level.

When filling level \(d\) of the tree, each split incurs a cost of at least \(2\alpha(d + 1)\) points. This also tells us that filling level \(d\) requires that \(N\) increase by at least \(2^d\alpha(d)\) (filling level \(d\) corresponds to splitting each of the \(2^{d-1}\) leaves on level \(d - 1\)). Filling the first \(d\) levels incurs a cost of at least

\[
N_d = \sum_{k=1}^{d} 2^k \alpha(k)
\]

points. When \(N = N_d\) the tree can be at most a full binary tree of depth \(d\), meaning that \(K \leq 2^d - 1\).

The above argument gives a collection of linear upper bounds on \(K\) in terms of \(N\). We know that the maximum growth rate is linear between \((N_d, 2^d - 1)\) and \((N_{d+1}, 2^{d+1} - 1)\) so for all \(d\) we can find that since

\[
\frac{(2^{d+1} - 1) - (2^d - 1)}{(N_{d+1}) - (N_d)} = \frac{2^{d+1} - 2^d}{\sum_{k=1}^{d+1} 2^k \alpha(k) - \sum_{k=1}^{d} 2^k \alpha(k)} = \frac{2^d}{2^{d+1} \alpha(d+1)} = \frac{1}{2\alpha(d+1)}
\]

we have that for all \(N\) and \(d\),

\[
K \leq \frac{1}{2\alpha(d+1)} N + C(d)
\]

where \(C(d)\) is given by

\[
C(d) = 2^d - 1 - \frac{1}{2} \sum_{k=1}^{d} 2^k \frac{\alpha(k)}{\alpha(d+1)}.
\]

From this we have

\[
\frac{K}{N} \leq \frac{1}{2\alpha(d+1)} + \frac{1}{N} \left(2^d - 1 - \frac{1}{2} \sum_{k=1}^{d} 2^k \frac{\alpha(k)}{\alpha(d+1)} \right),
\]

so if we choose \(d\) to make \(1/\alpha(d+1) \leq \delta/2\) and then pick \(N\) such that \(C(d)/N \leq \delta/2\) we have \(K/N \leq \delta\) for arbitrary \(\delta > 0\) which proves the claim. 

\[\square\]
In order to show that our algorithm remains consistent with a fixed size fringe we must ensure that Proposition 8 does not fail in this setting. Interpreted in the context of a finite fringe, Proposition 8 says that any cell in the fringe will be split in finite time. This means that to ensure consistency we need only show that any inactive point will be added to the fringe in finite time.

**Remark 14.** If \( s(A) = 0 \) for any leaf then we know that \( e(A) = 0 \), since \( \mu(A) > 0 \) by construction. If \( e(A) = 0 \) then \( P(g(X) \neq Y | X \in A) = 0 \) which means that any subdivision of \( A \) has the same asymptotic probability of error as leaving \( A \) in tact. Our rule never splits \( A \) and thus fails to satisfy the shrinking leaf condition, but our predictions are asymptotically the same as if we had divided \( A \) into arbitrarily many pieces so this doesn’t matter.

**Proposition 15.** Every leaf with \( s(A) > 0 \) will be added to the fringe in finite time with arbitrarily high probability.

**Proof.** Pick an arbitrary time \( t_0 \) and condition on everything before \( t_0 \). For an arbitrary node \( A \subset \mathbb{R}^D \), if \( A' \) is a child of \( A \) then we know that if \( \{U_i\}_{i=1}^{Dm} \) are iid on \([0,1]\) then

\[
E[\mu(A')] \leq \mu(A) E\left[\max_{i=1}^{Dm}(\max(U_i, 1-U_i))\right] = \mu(A) \left(\frac{2Dm+1}{2Dm+2}\right)
\]

since there are at most \( D \) candidate dimensions and each one accumulates at most \( m \) candidate splits. So if \( A^K \) is any leaf created by \( K \) splits of \( A \) then

\[
E[\mu(A^K)] \leq \mu(A) \left(\frac{2Dm+1}{2Dm+2}\right)^K
\]

Notice that since we have conditioned on the tree at \( t_0 \) so,

\[
E[\tilde{p}(A^K)] = E[E[\tilde{p}(A^K) | \mu(A^K)]] = E[\mu(A^K)]
\]

We can bound \( \tilde{p}(A^K) \) with Hoeffding’s inequality,

\[
P\left(\tilde{p}(A^K) \geq \mu(A) \left(\frac{2Dm+1}{2Dm+2}\right)^K + \epsilon\right) \leq \exp\left(-2|A^K|\epsilon^2\right)
\]
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Set \((2^{K+1} |L|)^{-1} \delta = \exp (-2 |A^K| \epsilon^2)\) and invert the bound to get

\[
\mathbb{P} \left( \hat{p}(A^K) \geq \mu(A) \left( \frac{2Dm + 1}{2Dm + 2} \right)^K + \sqrt{\frac{1}{2|A^K|} \log \left( \frac{2^{K+1} |L|}{\delta} \right)} \right) \leq \frac{\delta}{2^{K+1} |L|}
\]

Pick an arbitrary leaf \(A_0\) which is in the tree at time \(t_0\). We can use the same approach to find a lower bound on \(\hat{s}(A_0)\):

\[
\mathbb{P} \left( \hat{s}(A_0) \leq s(A_0) - \sqrt{\frac{1}{2|A_0|} \log \left( \frac{2^{K+1} |L|}{\delta} \right)} \right) \leq \frac{\delta}{2^{K+1} |L|}
\]

To ensure that \(\hat{s}(A_0) \geq \hat{p}(A^K) (\geq \hat{s}(A^K))\) fails to hold with probability at most \(\delta 2^{-K |L|^{-1}}\) we must choose \(K\) and \(t\) to make

\[
s(A_0) \geq \mu(A) \left( \frac{2Dm + 1}{2Dm + 2} \right)^K + \sqrt{\frac{1}{2|A^K|} \log \left( \frac{2^{K+1} |L|}{\delta} \right)} + \sqrt{\frac{1}{2|A_0|} \log \left( \frac{2^{K+1} |L|}{\delta} \right)}
\]

The first term goes to 0 as \(K \to \infty\). We know that \(|A^K| \geq \alpha(K)\) so the second term also goes to 0 provided that \(K/\alpha(K) \to 0\), which we require.

The third term goes to 0 if \(K/|A_0| \to 0\). Recall that \(|A_0| = N_{t_0,t}^*(A_0)\) and for any \(\gamma > 0\)

\[
\mathbb{P} \left( N_{t_0,t}^*(A) \leq N_{t_0,t}^*(A) \mu(A) - \sqrt{\frac{1}{2N_{t_0,t}^*} \log \left( \frac{1}{\gamma} \right)} \right) \leq \gamma
\]

From this we see it is sufficient to have \(K/N_{t_0,t}^* \to 0\) which we established in a lemma.

In summary, there are \(|L|\) leafs in the tree at time \(t_0\) and each of them generates at most \(2^K\) different \(A^K\)’s. Union bounding over all these leafs and over the probability of \(N_{t_0,t}^*(A_0)\) growing sublinearly in \(N_{t_0,t}^*\) we have that, conditioned on the event that \(A_0\) has not yet been split, \(A_0\) is the leaf with the highest value of \(\hat{s}\) with probability at least \(1 - \delta - \gamma\) in finite time. Since \(\delta\) and \(\gamma\) are arbitrary we are done. \(\Box\)