Abstract—Active learning typically aims at minimizing the number of labeled samples to be included in the training set to reach a certain level of classification accuracy. Standard methods do not usually take into account the real annotation procedures and implicitly assume that all samples require the same effort to be labeled. Here, we consider the case where the cost associated with the annotation of a given sample depends on the previously labeled samples. In general, this is the case when annotating a queried sample is an action that changes the state of a dynamic system, and the cost is a function of the state of the system. In order to minimize the total annotation cost, the active sample selection problem is addressed in the framework of a Markov decision process, which allows one to plan the next labeling action on the basis of an expected long-term cumulative reward. This framework allows us to address the problem of optimizing the collection of labeled samples by field surveys for the classification of remote sensing data. The proposed method is applied to the ground sample collection for tree species classification using airborne hyperspectral images. Experiments carried out in the context of a real case study on forest inventory show the effectiveness of the proposed method.

Index Terms—Active learning (AL), field surveys, forest inventories, hyperspectral data, image classification, Markov decision process (MDP), support vector machine (SVM).

I. INTRODUCTION

In supervised classification, the amount and quality of training samples are crucial for obtaining accurate results. Furthermore, considering that sample labeling is usually expensive and time-consuming, tools for selecting the most informative samples can significantly reduce the effort associated with the labeling of redundant or unnecessary samples. Active learning (AL) methods provide a way to iteratively select the samples that are expected to lead to the highest gain in predictive performances, once they are labeled and added to the training set. An expert is guided in the collection of an effective training set reducing the annotation cost compared to a passive approach. The aim is typically to minimize the number of samples to be labeled and added to the training set in order to reach a certain level of accuracy. AL has been applied to a variety of real-world problem domains, including text classification, information extraction, video classification and retrieval, speech recognition [1], and recently also to remote sensing (RS) classification problems [2], [3]. However, most of the AL methods have been developed for general purposes and do not take into account the real annotation procedures and costs, which usually depend on the application.

In this paper, we consider problems where the annotation cost for a given sample is a function of previously collected samples. This type of scenario occurs, for instance, when a human expert has to visit different locations to retrieve the labels of the queried samples, and the cost is thus a function of the travelled distance from the previous sample location. In this situation, our goal is to optimize the sample selection not just with respect to the number of labelings but considering the total cost of the annotation procedure. The considered scenario models the problem of optimizing the collection of labeled samples through field surveys for RS data classification. In this context, several classification problems require the collection of a training set through ground sample collection. This is typically the case of hyperspectral image classification, where sample labels cannot usually be obtained by visual inspection of false color image compositions. In contrast to photointerpretation, in situ surveys are typically very expensive and need to be performed by human experts. In such applications, the advantage of using an effective AL strategy that can guide the human expert in an optimized sequence of site visits is particularly important, given the significant savings in terms of time and money.

In view of this, we propose a novel cost-sensitive active learning (CSAL) method, i.e., an AL strategy that explicitly takes into account the cost for obtaining sample labels in the selection process. This strategy is used in guiding the user in the annotation procedure for selecting the most informative
samples while minimizing the cost. It is worth noting that, in standard AL methods, the query function usually selects the sample that maximizes an immediate utility, i.e., the expected gain in predictive performances at the very next iteration. As opposed to this, the considered cost-sensitive setting requires us to plan the sample labeling procedure by taking into account several steps ahead. For this reason, we modeled the CSAL problem in the framework of a Markov decision process (MDP), which allows us to optimize the next labeling action on the basis of an expected long-term cumulative reward. The considered problem, which we call here the traveling annotator problem, is depicted in Fig. 1: the human expert has to decide on the next sample to collect starting from the current position. Collecting the sample that maximizes the immediate expected utility would be a myopic strategy. A better decision can be taken by looking ahead (for three steps in this example) and performing the action that optimizes the long-term cumulative reward (black solid arrow).

As an application of particular interest, we consider here the use of hyperspectral data for forest inventory purposes. The introduction of very high geometrical resolution RS images allows one to improve the spatial resolution of RS-based forest inventories, and much research effort is currently devoted to individual tree crown (ITC) level inventories [4], [5]. ITC inventories provide information about stem volume, height, species, etc., for trees present in the dominant layer of the canopy. Regarding the species classification, airborne hyperspectral sensors, owing to their very high spectral and spatial resolution, can be powerful instruments for these kinds of inventories. Several studies have showed their effectiveness in distinguishing very similar tree species in various environments (e.g., [6]–[8]). However, an expensive part of a forest inventory at ITC level is represented by the ground sample collection. Usually, the sample collection is carried out inside field plots (circular areas of a given radius) distributed over the area of interest according to a predefined sampling strategy (e.g., systematic sampling strategy, random sampling strategy, stratified sampling strategy, etc.) [9]. Inside each field plot, trees are measured according to a predefined rule. Usually, trees for which the diameter at breast height (DBH) is higher than a certain threshold are measured. Obviously, this procedure is largely time-consuming, and it represents the main cost of an inventory. Thus, effective tools that can reduce the cost of the ground sample collection, without losing accuracy in the inventory, are needed.

The main contributions of this study include the following: 1) modeling the problem of optimizing the collection of labeled samples for the classification of RS data as the described traveling annotator problem; 2) proposing a novel CSAL method with lookahead to effectively solve the problem; and 3) applying the proposed method to a real study on forest inventory using airborne hyperspectral images. In particular, we propose two different query functions with lookahead to address the considered problem. The remainder of this paper is organized as follows. The next section reviews basic concepts about AL and about its use for RS image classification. Section III introduces MDP. Section IV presents the proposed CSAL method and two query functions with lookahead. Sections V and VI report the considered data set and the experimental analysis, respectively. Finally, Section VII draws the conclusion of this paper.

II. ACTIVE LEARNING

AL is an iterative procedure where the user is repeatedly asked to annotate new samples that are selected by a query function. In the pool-based setting, the query function is used to select the samples from a pool \( \mathcal{U} = \{x^i\}_{i=1}^n \) of \( n \) candidate unlabeled samples that are expected to lead to the highest gain in predictive performances once they are labeled and added to the training set. The classification algorithm is retrained using the training set that contains the new samples, and this procedure is repeated until a stopping criterion is met. Most of existing works have focused on the selection of one sample to be labeled in each iteration. To this end, different criteria have been adopted for selecting the (expected) most informative sample. One of the first strategies introduced in the literature is based on uncertainty sampling [10], which aims at selecting the closest sample to the decision boundary. The same principle has also been used in the context of support vector machine (SVM) classification [11]–[13]. Other strategies are query by committee [14] and expected error reduction [15]. A survey of several existing methods is available in [1].

Other studies have focused on the selection of batches of samples at each iteration, which allow one to speed up the learning process. In this latter setting, the overlap of information among the selected samples has to be considered in order to evaluate their expected information content. Brinker introduced an SVM-based batch approach, which selects a batch of samples that minimizes the margin while maximizing their diversity [16]. The diversity is assessed by considering the kernel cosine-angular distance between points. Another approach to consider the diversity in the query function is the use of clustering [17], [18]. In [17], an AL heuristic is presented, which explores the clustering structure of samples and identifies uncertain samples avoiding redundancy. In [19], the authors chose the batch of instances that maximizes the
Fisher information of the classification model, which leads to a trade-off between uncertainty and diversity. In [20], batch AL is formulated as an optimization problem that maximizes the discriminative classification performance while taking into consideration the unlabeled examples. Azimi et al. [21] used Monte Carlo simulation to estimate the distribution of unlabeled examples selected by a sequential policy and query the samples that best matched such a distribution.

In recent years, AL has attracted the interest of the RS community, and it has mainly been applied to the classification of multispectral and hyperspectral images [2], [3], [22]. In [2], an AL technique is presented, which selects the unlabeled sample that maximizes the information gain between the posterior probability distribution estimated from the current training set and the training set obtained by including that sample into it. The information gain is measured by the Kullback–Leibler divergence. In [23], two AL techniques for multiclass RS classification problems are proposed. The first technique is margin sampling by the closest support vector, which selects the most uncertain unlabeled samples that do not share the closest support vector. In the second technique, samples are selected according to the maximum disagreement between a committee of classifiers, which is obtained by bagging: different training sets are drawn with replacement from the original training data and used in training different supervised classifiers. In [24], a supervised Bayesian approach to hyperspectral image segmentation with AL is presented. The adopted AL method is based on a multinomial logistic regression model, which is used to learn the class posterior probability distributions. In [3], different batch-mode AL techniques for the multiclass classification of RS images with SVM are investigated. The investigated techniques exploit different query functions, which are based on both the uncertainty and diversity criteria. One of the investigated techniques is called multiclass-level uncertainty–angle-based diversity, which effectively extends the method presented in [16] to deal with multiclass classification problems. Moreover, a query function that is based on a kernel-clustering technique for assessing the diversity of samples and a strategy for selecting the most informative representative sample from each cluster is proposed. Such a technique is called multiclass-level uncertainty with enhanced clustering-based diversity. Di et al. [25] investigate AL methods based on the idea of query by committee, where the committee of classifiers is derived by using multiple views, i.e., different disjoint subsets of features. The paper investigates different approaches for view generation from hyperspectral images, including clustering, random selection, and uniform slicing methods. Recent studies adopt AL to address domain adaptation problems [26]–[28], i.e., for adapting the supervised classifier trained on a given RS image to classify another similar image acquired on a different geographical area. The method presented in [28] iteratively selects the most informative samples of the target image to be included in the training set, while the source-image samples are reweighted or possibly removed from the training set on the basis of their disagreement with the target-image classification problem. In this way, the consistent information of the source image can be effectively exploited for the classification of the target image and for guiding the selection of new samples to be labeled, whereas the inconsistent information is automatically detected and removed.

Very few studies addressed the AL problem in a cost-sensitive setting for optimizing the ground sample collection. Moreover, the use of AL in the context of forest inventory applications was not yet investigated. In [29], the CSAL problem was modeled as a traveling salesman problem with profits, where the profit for visiting a given sample is its uncertainty score. Nevertheless, the proposed heuristics are suboptimal, and the overlap of information between subsequent samples is not taken into account. In [30], a batch-mode AL method that considers uncertainty, diversity, and cost in the definition of the query function is proposed. The proposed heuristic is, however, suboptimal, given that the selection in the first step is based only on the uncertainty. Moreover, the optimal parameter values of the method are difficult to be set in advance in the real application. To the best of our knowledge, state-of-the-art methods focus on selecting the sample(s) that maximize(s) an immediate reward, i.e., an estimate of the accuracy gain at the very next iteration. However, considering that AL is actually a sequential decision-making problem, it appears natural to consider the reward of a decision after a finite number of steps in view of a long-term optimization. In the standard setting, where the labeling cost is not taken into account or does not depend on previously labeled samples, the advantage of looking ahead, beyond the next iteration, may not be evident. Nevertheless, its advantage becomes particularly important in the considered traveling annotator problem, where a reward function can be defined on the basis of both the annotation cost and the expected prediction utility of the selected sample.

III. MARKOV DECISION PROCESS

MDPs [31] are a powerful tool that provides a natural mathematical formalization of sequential decision-making problems. MDPs are used in a variety of areas, including robotics, automated control, manufacturing, games, and economics. A survey of applications of MDPs can be found in [32]. In this paper, we formalize the problem of sample selection in AL as an MDP. We start by briefly recalling MDPs in the remainder of this section.

Formally, a bounded-horizon MDP is defined by a tuple $(S, A, T, R, H, γ)$, where $S$ is a set of states and $A$ is a set of actions. $T$ is a transition function that returns a next state $s'$ when action $a$ is executed in state $s$. In general, $T$ is a stochastic function, and $T(s, a, s')$ denotes the probability of going to state $s'$ after applying action $a$ in state $s$, i.e., $T(s, a, s') = P(s_{t+1} = s'|s_t = s, a_t = a)$. $T$ can also be deterministic, in which case $s' = T(s, a)$ denotes the next state after choosing action $a$ in state $s$. $R$ is a reward function where $R(s, a)$ is the numerical reward given for choosing action $a$ in state $s$. $H ∈ \mathbb{N}^+$ is a planning horizon, i.e., the number of future time-steps considered in choosing an action, and $γ ∈ [0, 1]$ is a discount factor used to weigh less rewards received further in the future. A policy $π$ is a function that returns an action $a = π(s)$ for each state $s$. The expected value of policy $π$ in state $s$ is the expected sum of rewards that will be received
when starting from \( s \) and following policy \( \pi \) for \( H \) time-steps. The value function is denoted by \( V_H^\pi \) and defined as
\[
V_H^\pi(s) = \sum_{t=0}^{H-1} \gamma^t \mathbb{E}_{s_t} \left[ R(s_t, a_t) | s_0 = s, a_t = \pi(s_t) \right].
\] (1)

An optimal policy \( \pi^* \) is one satisfying \( \pi^* \in \arg\max_s V_H^\pi(s) \), \( \forall s \in S \). The expected value of executing action \( a \) in state \( s \) and then following policy \( \pi \) for the next \( H \) steps is called a \( Q \)-value and defined as
\[
Q_H^\pi(s, a) = R(s, a) + \gamma \sum_{s' \in S} T(s, a, s') V_H^{\pi'}(s').
\] (2)

Therefore, \( \pi^*(s) = \arg\max_{a \in A} Q_H^{\pi^*}(s, a) \). An optimal policy \( \pi^* \) can be found by using dynamic programming techniques, such as policy iteration or value iteration [32]. The computational complexity of these methods is exponential in the number of states [33], which is not suited for applications with large state spaces. However, given a fixed initial state \( s_0 \), an optimal policy for a bounded horizon can be found in polynomial time using a lookahead tree search.

IV. COST-SENSITIVE ACTIVE LEARNING WITH LOOKAHEAD

The goal of the proposed CSAL method is to optimize the sample collection process in order to maximize the long-term classification accuracy while minimizing the total annotation cost. The annotation cost takes into account the expected traveling cost (e.g., time) to reach the location of the next sample and a cost for obtaining its label. This defines a multiobjective optimization problem. In order to address this problem, we propose two possible strategies to define the cost-sensitive query function. The first strategy consists in maximizing a long-term reward that is defined as a trade-off between the expected prediction utility of the samples and the associated annotation cost. The trade-off between the two terms is regulated by predefined parameters. This strategy results in modeling the query function as a bounded-horizon MDP. The second strategy addresses the problem by maximizing a long-term reward, which is defined as the expected prediction utility of the samples, while constraining the total annotation cost to be smaller than a predefined budget \( B \). This second strategy results in modeling the query function as an MDP where the number of future steps is not bounded by a fixed horizon \( H \), but the looking-ahead procedure is stopped when the accumulated cost exceeds the available budget \( B \). We refer to the two query functions as the following: 1) query with bounded horizon and 2) query with constrained budget. Both strategies share the same formalization based on MDP, which is described in the next subsection.

A. Query Functions as MDP

We model the proposed query functions on the basis of an MDP \((S, A, T, R)\), where the state \( s_t \in S \) is the sequence of labeled samples \( x_0 | y_0 \ldots x_t | y_t \) that contains the last collected sample \( x_0 | y_0 \) when the query was called and those that are planned to be selected and labeled in the future up to time-step \( t \). The samples \( x_0 \ldots x_t \in \mathcal{X} \) are vectors that contain both the features used for the classification task and for computing the annotation cost of the sample, e.g., the spectral signatures and the geographical positions of the samples, which are necessary to compute the traveling cost. Both sets of features can be extracted from georeferenced RS data. The label \( y_0 \in Y \) is the last actually annotated label, whereas \( y_1 \ldots y_t \in Y \) can just be predicted during the planning procedure by a transition function, which can be considered a prior probability on the distribution of the labels. An action \( a \in A \) corresponds to inquiring the label of a sample \( x_t \); therefore, \( A = \mathcal{U} \). Any action is associated with the following: 1) a prediction utility \( u(s_t, x_{t+1}) \) that evaluates the expected gain in predictive performance of the classifier after labeling the selected sample \( x_{t+1} \) in state \( s_t \) and including it in the training set and 2) an annotation cost \( \Theta(s_t, x_{t+1}) \) that evaluates the actual cost for obtaining the label of sample \( x_{t+1} \) in state \( s_t \). The transition function \( T(s_t, x_{t+1}, s_{t+1}) \) is the probability of labeling sample \( x_{t+1} \) with \( y_{t+1} \) given the sequence of labeled samples \( s_t \), i.e., \( T(s_t, x_{t+1}, s_{t+1}) = P(y_{t+1} | x_0 \ldots x_t | y_t, x_{t+1}) \). The action of annotating the sample \( x_{t+1} \) in state \( s_t \) is associated with a reward \( R(s_t, x_{t+1}) \). Different definitions of the reward function will be considered in the next subsections for the two proposed queries.

The aforementioned general model theoretically casts the query problem into a stochastic MDP. However, the probability of future labels \( P(y_1 \ldots y_t | x_0 \ldots x_t | y_t, x_{t+1}) \) represented by the transition function \( T \) can hardly be estimated and used in the design of the query function. For this reason, we consider here an agnostic approach, where a uniform distribution is used for the transition function. We also do not use the predicted labels in the reward function. This results in an equivalent representation of the MDP, where the transition function is a deterministic function and the state \( s_t \in S \) is the sequence of only unlabeled samples \( x_0 \ldots x_t \). The prediction utility \( u(s_t, x_{t+1}) \) and the annotation cost \( \Theta(s_t, x_{t+1}) \) are functions of both the selected sample \( x_{t+1} \) and the current sequence of samples \( s_t = x_0 \ldots x_t \). In order to estimate the prediction utility \( u(s_t, x_{t+1}) \), the overlap of information between \( x_{t+1} \) and the samples in the sequence \( x_0 \ldots x_t \) is taken into account by considering a trade-off between uncertainty and diversity. Different strategies usually adopted for batch-mode AL can be employed for this purpose in the proposed architecture.

B. Query With Bounded Horizon

In the query with bounded horizon, the reward is defined on the basis of both the expected prediction utility \( u(s_t, x_{t+1}) \) and the annotation cost \( \Theta(s_t, x_{t+1}) \). Using a linear model, the reward function is defined as
\[
R(s_t, x_{t+1}) = \alpha u(s_t, x_{t+1}) - \beta \Theta(s_t, x_{t+1})
\] (3)
where \( \alpha \) and \( \beta \) are user-defined parameters that tune the trade-off between prediction utility and annotation cost.

The proposed query function requires the exploration of a decision tree in order to select the action that leads to the maximum expected long-term cumulative reward. Fig. 2 shows
Fig. 2. Decision tree for sample selection with the proposed query function with bounded horizon.

an example of such a tree. The tree exploration starts with the last annotated sample, which is always denoted by \( x_0 \) and used in calculating the reward function. The value of labeling each sample \( x^i \in U \) is calculated by summing the reward \( R(x_0, x^i) \), given in (3), and the subsequent discounted rewards for \( H - 1 \) steps, which are found by exploring the subtree starting from state \( x_0 x^i \). Finally, the query function selects the sample \( \hat{x} \in U \) that maximizes the cumulative reward, i.e.,

\[
\hat{x} = \arg\max_{x \in U} \left[ R(x_0, x^i) + \gamma V^*_{H-1}(x_0 x^i) \right],
\]

where \( V^*_{H-1}(x_0 x^i) \) is the value of the maximum cumulative reward that can be obtained starting from state \( x_0 x^i \) and summing the discounted rewards for the subsequent \( H - 1 \) steps.

Algorithm 1 illustrates the recursive planning procedure used in computing the query function with bounded horizon.

### Algorithm 1 Query \( (s_t, U, H) \) with bounded Horizon

**Input:** State \( s_t = x_0 x_1 x_2 \ldots x_t \), Pool \( U = (x^i)_{i=1}^n \) of \( n \) unlabeled samples, Horizon \( H \)

**foreach** \( x \in U \) **do**

\[
R(s_t, x_{t+1}) = \alpha u(s_t, x_{t+1}) - \beta \Theta(s_t, x_{t+1})
\]

if \( H > 1 \) then

\[
V^*_{H-1}(s_{t+1}) = \text{Query}(s_{t+1}, U - \{x\}, H - 1)
\]

else

\[
V^*_{H-1}(s_{t+1}) = 0
\]

end

\[
Q^*_{H}(s_t, x) = R(s_t, x) + \gamma V^*_{H-1}(s_{t+1})
\]

end

\[
x_{t+1} = \arg\max_{x \in U} Q^*_{H}(s_t, x), \quad V^*_{H}(s_t) = Q^*_{H}(s_t, x_{t+1})
\]

**Output:** A sample \( x_{t+1} \) with value \( V^*_{H}(s_t) \)

### C. Query With Constrained Budget

In the second proposed strategy, the reward is defined as only the expected prediction utility of the selected sample \( u(s_t, x_{t+1}) \). In this case, we do not use a bounded-horizon MDP with a fixed number of future time-steps to explore. Instead, we stop the planning when the accumulated cost exceeds the available budget \( B \). In this way, we maximize the long-term classification accuracy with respect to the available budget. This strategy is more appropriate in real applications, where fixing \textit{a priori} a good trade-off between the prediction utility and the annotation cost can be difficult. Also in this case, the query requires the exploration of a decision tree. The value of labeling each sample \( x \in U \) in state \( s_t = x_0 x_1 \ldots x_t \) is calculated by summing the reward \( R(s_t, x) \) and the subsequent rewards that are found by the exploration of the subtree until the cumulative cost exceeds the available budget. The depth of each subtree depends on \( B \) but is not the same for all subtrees (as in the previous case). Finally, the query function selects the sample \( \hat{x} = \arg\max_{x \in U} Q(s_0, x) \). Algorithm 2 illustrates the recursive planning procedure used by the query with constrained budget.

### Algorithm 2 Query \( (s_t, U, B) \) with constrained Budget

**Input:** State \( s_t = x_0 x_1 x_2 \ldots x_t \), Pool \( U = (x^i)_{i=1}^n \) of \( n \) unlabeled samples, Budget \( B \)

**foreach** \( x \in U \) **do**

\[
R(s_t, x) = u(s_t, x)
\]

\[
s_{t+1} = x_0 x_1 x_2 \ldots x_t x
\]

**if** \( B - \Theta(s_t, x) \geq 0 \) **then**

\[
V^*(s_{t+1}) = \text{Query}(s_{t+1}, U - \{x\}, B - \Theta(s_t, x))
\]

**else**

\[
V^*(s_{t+1}) = 0
\]

end

\[
x_{t+1} = \arg\max_{x \in U} Q^*(s_t, x), \quad V^*(s_t) = Q^*(s_t, x_{t+1})
\]

**Output:** A sample \( x_{t+1} \) with value \( V^*(s_t) \)

### D. CSAL With Lookahead

The workflow of the proposed CSAL is described in Algorithm 3 for both of the proposed query functions. At every iteration of the AL loop, the human expert is requested to travel to the location of the queried sample (e.g., tree) and provide its label. The sample \( x \) is then removed from the set of unlabeled samples \( U \) and added to the training set \( D \). At the next iteration, the classifier is retrained using the updated training set, and the query function is called again. In this way, the CSAL method effectively guides the human expert in the field survey. Note that the looking-ahead procedure is used in selecting only the next sample (not in planning the whole future path in advance), and it is repeated at each iteration of the AL loop.

### Algorithm 3 CSAL with lookahead

1. Train the classifier using the initial training set \( D \)
2. Initialize the state \( s \) to the last collected sample
3. **repeat**
4. \( x = \text{Query}(s, U, H) \) or \( x = \text{Query}(s, U, B) \)
5. The user labels the selected sample \( x \) with label \( y \)
6. \( D \leftarrow D \cup \{(x, y)\}, U \leftarrow U - \{x\}, s \leftarrow x \)
7. Retrain the supervised classifier with \( D \)
8. **until** a stopping criterion is satisfied
V. DATA SET DESCRIPTION

We applied the proposed CSAL methods to the optimization of the ground sample collection for tree species classification in the context of a real case study. In this section, we describe the data set that we used for our experiments. The same area and data set were previously used in [8].

A. Study Area

The study area is located in the municipality of Aurskog-Høland, southeastern Norway, 120–390 m above sea level (Fig. 3). Approximately three quarters of the total land area (890 km²) is characterized by managed productive forests dominated by Pinus sylvestris L. (Scots pine; 50%), Picea abies (L.) Karst (Norway spruce; 35%), and deciduous tree species (15%), such as Betula spp. L. (birch) and Populus tremula L. (aspen).

B. RS Data

Hyperspectral images were acquired simultaneously with two different sensors: the HySpex VNIR-1600 and HySpex SWIR 320i sensors. The visible and near infrared (VNIR) sensor acquired data for 160 bands between 400 and 990 nm, with a spatial resolution of 0.4 m. The short-wavelength infrared (SWIR) sensor acquired data for 147 bands between 930 and 1700 nm, with a spatial resolution of 1.5 m. The sensors were mounted on a Piper Chieftain PA-31-350 fixed-wing aircraft flying at an altitude of 1500 m above ground level at a speed of 70 m/s. The two hyperspectral sensors are both line (pushbroom) scanners. Three hyperspectral images were acquired with each sensor.

C. Field Data

Tree species labels were collected through ground surveys on the basis of 23 circular sample plots. Among them, 11 were located in spruce-dominated forest, and the remaining 12 were in pine-dominated forest. The size of each plot was 1000 m², except for one located in young forest, where the plot size was reduced to 500 m² due to a very high stem density. Tree species, DBH, and tree coordinates were recorded for all trees with DBH ≥ 5 cm. For the purpose of this study, only the annotated tree species and coordinates are used. Tree positions were determined by measuring the azimuth and distance of the trees from the plot center with a total station (Topcon SokkiaSET5F). Plot center coordinates were determined using differential Global Navigation Satellite Systems with two Topcon Legacy E+ receivers as base and rover receivers, respectively. A total of 2407 trees were measured inside the 23 plots. The field surveys took approximately one day per plot involving the work of two experts.

D. Data Preprocessing

The hyperspectral images were orthorectified using a digital terrain model, atmospherically corrected [34] and normalized [35] in order to reduce the spectral differences among the images. The SWIR images were resampled at 0.4 m in order to have the same spatial resolution of the VNIR ones. Starting from the tree positions measured on the ground, ITCs were manually identified and delineated on the hyperspectral data (see Fig. 4). A total of 1001 out of the 2407 field-measured trees were identified in the hyperspectral images. It is worth noting that, during the field measurements, also trees located in the undercanopy were measured, and thus, these trees were not visible in the hyperspectral data. The ITCs were grouped into the following classes according to tree species:
The table presents the number of labeled ITCs:

<table>
<thead>
<tr>
<th>Class</th>
<th>Training set</th>
<th>Test set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pine</td>
<td>201</td>
<td>198</td>
</tr>
<tr>
<td>Spruce</td>
<td>258</td>
<td>243</td>
</tr>
<tr>
<td>Birch</td>
<td>42</td>
<td>31</td>
</tr>
<tr>
<td>Other species</td>
<td>14</td>
<td>14</td>
</tr>
</tbody>
</table>

1) pine; 2) spruce; 3) birch; and 4) other species. The samples were divided into a training set and a test set (see Table I). The two sets were defined in order to have a similar composition in terms of tree species and spatial distribution within the images. The values of the pixels inside each ITC segment were averaged in order to obtain a single spectral signature for each ITC. All of the available bands were used in the classification process.

VI. Experimental Analysis

In this section, we present the experimental analysis that we carried out with the proposed CSAL method using both of the proposed strategies: 1) query with bounded horizon and 2) query with constrained budget.

A. Experimental Setting

The annotation cost \( \Theta(s_t, x) \) was defined as the sum of two terms: 1) the traveling cost \( \mathcal{T} \) for reaching the location of the tree \( x \) (starting from the location of the last annotated tree \( x_{t+1} \)) and 2) the labeling cost \( \mathcal{L} \) for assigning the correct label to it

\[
\Theta(s_t, x) = \mathcal{T}(x_{t+1}, x) + \mathcal{L}(x).
\]

The traveling cost \( \mathcal{T} \) considers the traveling time required by the human expert to reach the location of \( x \), depending on the distance from \( x_t \) and the speed of the considered transportation mode. Two transportation modes are considered: by car or foot. A precise evaluation of the traveling cost may also take into account fuel expenses as well as any other costs. The labeling cost \( \mathcal{L} \) defines the cost of acquiring the right label for \( x \) once the human expert is already on the site. This cost does not depend on previously collected samples, and here, we assume that it is the same for all of the samples, i.e., \( \mathcal{L}(x) = \mathcal{L} \). In the most general framework, the different costs may be expressed in monetary terms. For simplicity, in our experiments, we expressed them in terms of elapsed time. We considered a labeling time \( \mathcal{L} \) of 10 min, and the traveling time \( \mathcal{T} \) was calculated according to the distance between samples and the speed of the transportation mode. The human expert walks from a tree to the next one if they are both in the same plot, whereas he travels by car for moving to another plot.

It is worth noting that the considered annotation cost \( \Theta(s_t, x) \) represents a prediction of the expected real cost for labeling sample \( x \). Several unexpected factors related to the accessibility of certain areas may affect the real annotation cost. Nevertheless, reasonable estimation of the annotation cost can be obtained by considering the distance between samples, the mean traveling speed, and some prior information about the considered geographical area. One can also consider the altitude of the samples for obtaining a better estimate of the traveling cost by considering a digital elevation model of the area. Since the area considered in our experiments is relatively flat, the altitude information was not taken into account.

The classification was performed using an SVM with a one-against-all (OAA) multiclass architecture. Feature vectors associated with ITCs contain the VNIR and SWIR spectral channels as well as the position coordinates. All of the experiments were performed in ten trials with initial training sets made up of 54 labeled samples (ITCs) randomly selected from three adjacent plots. Here, 456 and 439 samples taken from the other 20 plots were used as pool \( \mathcal{U} \) and test set, respectively. The model selection of the SVM was carried out on the basis of the accuracy obtained on a validation set made up of 52 samples taken from the same plots of the initial training sets.

The prediction utility was calculated by considering a trade-off between uncertainty and diversity. The uncertainty criterion was evaluated by considering a confidence measure defined for the multiclass case as

\[
c(x) = f_1(x) - f_2(x)
\]

where \( f_1(x) \) and \( f_2(x) \) are the first and second highest output scores of the binary SVMs in the OAA architecture. Querying the sample that minimizes \( c(x) \) results in the selection of the closest sample to the boundary between the two most probable classes. The diversity was computed by considering the kernel cosine-angular similarity between points [16]

\[
k^s(x, x_i) = \frac{k(x, x_i)}{\sqrt{k(x, x)k(x_i, x_i)}}
\]

where \( k(\cdot, \cdot) \) is a positive semidefinite kernel function. In our experiments, we adopted an RBF kernel function for both the diversity assessment and the SVM classification.

B. Query With Bounded Horizon: Results

In the experiments with the bounded-horizon query, the immediate prediction utility was computed as

\[
u(s_t, x) = - \left( 1 - \rho \right) c(x) + \rho \sum_{i=1}^{t} k^s(x, x_i)
\]

where \( \rho \in [0, 1] \) tunes the trade-off between uncertainty and diversity and \( s_t = x_0 \ldots x_t \). The reward function was finally calculated as

\[
R(s_t, x_{t+1}) = (1 - \lambda) u(s_t, x_{t+1}) - \lambda \Theta(s_t, x_{t+1})
\]

where \( \lambda \in [0, 1] \). The values of \( c(x) \), \( \sum_{i=1}^{t} k^s(x, x_i) \), and \( \Theta(s_t, x_{t+1}) \) for all samples in the pool were normalized between 0 and 1 to make them comparable.

It is worth noting that a full exploration of the general decision tree as described in Algorithm 1 can be computationally prohibitive (for a large pool and horizon), and moreover, we should consider that the query function is run in real time, i.e., while the human expert is on the field. For this reason, one should use a very fast heuristic to explore the decision
Fig. 5. Average OA versus the number of labeled samples added to the initial training set.

Fig. 6. Average OA versus the time spent by the human annotator to travel and collect sample labels in the field.

tree. Here, we considered a heuristic for pruning samples from the decision tree in order to speed up the query function. The heuristic is based on restricting the search to the set of samples with the \( n \) highest immediate rewards.

We compared the results of the proposed CSAL method using the query with bounded horizon (CSAL horizon lookahead) with the following baseline methods: 1) random selection (random); 2) selection by minimum confidence (uncertainty); 3) selection of the closest geographical sample (minimum distance); and 4) myopic CSAL (myopic CSAL horizon). One sample is selected for labeling at each iteration. The myopic CSAL selects the next sample according to just the immediate reward, as defined in (9), without looking ahead. This is equivalent to the proposed query with bounded horizon imposing \( H = 1 \).

Note that baselines 2 and 3 are special cases of the myopic CSAL by setting \( \lambda = 1 \) and \( \lambda = 0 \), respectively. Selection of the closest geographical sample represents a simulation of traditional (passive) sampling procedures, which are not making use of the learner’s feedback. For the CSAL methods (with and without lookahead), the value of the parameter \( \lambda \), tuning the trade-off between prediction utility and annotation cost, was set to 0.2. For the proposed CSAL with lookahead, we set the planning horizon \( H = 3 \), the discount factor \( \gamma = 0.9 \), the parameter tuning the trade-off between uncertainty and diversity \( \rho = 0.8 \), and the parameter for heuristic pruning of the tree search \( m = 100 \).

Fig. 5 shows the obtained curves of the overall accuracy (OA), averaged over the ten trials starting from the initial training sets, versus the number of labeled samples added to the original training set. Not surprisingly, the standard AL method based on uncertainty (i.e., not considering the annotation cost) resulted in the best performances in this case. However, it is more important to consider Fig. 6, which reports the average OA with respect to the time spent by the human annotator to travel and collect sample labels in the field. The learning curves are reported up to 80 h of field work in order to highlight the difference between the proposed method and the other baselines. These results show that the proposed method substantially improves the classification accuracy of the considered baselines with respect to the annotation cost. The myopic CSAL improves the other baselines; CSAL with lookahead further improves the classification accuracy with respect to the myopic method. The advantage is particularly evident in the first 30 h of the simulations. It is worth noting that the proposed CSAL method leads to the top accuracy of 92.6% in 50 simulated hours, whereas a traditional approach like minimum distance requires approximately 80 h to get the same accuracy. Since the minimum distance approach reasonably represents how the real field campaigns are carried out with a standard sampling
approach, the difference between the learning curve obtained with that approach and of the proposed CSAL method gives a quantitative evaluation of the potential improvement that the proposed method can offer in real applications. Uncertainty-based method and random selection take much longer to converge to the top accuracy (150 and 340 h, respectively). Fig. 7 reports the graphs of the time spend by the human expert to travel and collect samples versus the number of collected samples. As one can observe from these graphs, using the uncertainty-based method and random selection, the human expert takes, in average, much longer to reach the location of the next sample, leading to very high traveling costs.

C. Query With Constrained Budget: Results

In the experiments with the constrained-budget query, the immediate prediction utility was computed as

$$u(s_t, x) = \max \left( 0, 1 - c(x) - \rho \sum_{i=1}^{t} k^*(x, x_i) \right)$$

where $\rho \in [0, 1]$ tunes the trade-off between uncertainty and diversity and $s_t = x_0 \ldots x_t$. The reward was defined as the prediction utility, i.e., $R(s_t, x_{t+1}) = u(s_t, x_{t+1})$. This particular definition of the prediction utility was considered in order to have only positive reward values and for stopping the recursive tree exploration when $R(s_t, x_{t+1}) = 0$. This results in an additional stopping criterion for the lookahead planning that speeds up the computation of Algorithm 2.

We compared the results of the proposed CSAL method using the query with constrained budget (CSAL budget lookahead) with the following baseline methods: 1) random selection (random); 2) selection by maximum uncertainty (uncertainty); 3) selection of the closest geographical sample (minimum distance); and 4) myopic CSAL (myopic CSAL budget). One sample is selected for labeling at each iteration. The myopic CSAL method selects the most uncertain sample among the ones whose immediate cost does not exceed the budget $B$. We set $B = 30$ min for both the myopic and nonmyopic CSAL methods. We set the tuning parameter $\rho = 0.3$.

Fig. 8 shows the obtained average OA versus the number of labeled samples added to the initial training set. Fig. 9 reports the average OA as a function of the time spent by the human annotator to collect sample labels in the field. The obtained learning curves confirm the effectiveness of the proposed method, which results in significantly higher classification accuracies with respect to the traveling cost compared with the considered baselines. We observe that, also in this case,
the proposed CSAL method leads to an OA of 92% in 50 h of field work, whereas a traditional approach like minimum distance requires approximately 80 h to reach the same accuracy. Fig. 10 shows the averaged producer’s accuracies (PAs) of the classes obtained with the proposed CSAL method with lookahead versus the time spent by the human annotator for the sample collection. Table II reports the averaged accuracies of the classes obtained at different times with the proposed method CSAL with lookahead and the myopic strategy. Accuracies are reported in terms of PAs for the single classes [36] and OA (mean values and standard deviations are reported). Results show that the proposed method leads, in general, to better accuracies with a lower standard deviation on the ten trials. The practical usefulness of the proposed method in the context of tree species classification is remarkable. As underlined in the introduction, a reduction of the time for the field measurements can noticeably reduce the inventory costs. From Table II, it is clear that, if only a detailed classification of pine and spruce species is needed, 30 h of field work is enough for obtaining accurate classification results, i.e., PAs higher than 90%. These two species represent in Norway more than 80% of the total forest volume [37] and 99% of the total harvested volume [38], and thus, their proper distinction is very important. The classification of classes “birch” and “other species” is problematic because very few samples are available for those classes and the classifier cannot therefore accurately discriminate them from the other classes (species different from pine, spruce, and birch are very rare in boreal forests).

D. Operational Considerations

The choice between the two proposed query functions may depend on the available prior information that can be used in setting the free parameters of the methods. In case of using the query with bounded horizon, the \( \lambda \) parameter can be set by taking into account prior information about the expected average traveling cost (time) \( \mathbb{E}\{T\} \) and the fixed labeling cost \( L \). If \( L \gg \mathbb{E}\{T\} \), the effect of using the cost \( \Theta \) in the query function becomes negligible. If \( L \ll \mathbb{E}\{T\} \), we expect that the optimal \( \lambda \) should be closer to one. On the basis of this observation, a possible heuristic to choose \( \lambda \) is the following:

\[
\lambda = \frac{\mathbb{E}\{T\}}{\mathbb{E}\{T\} + L}.
\]

Fig. 11 reports the learning curves obtained using the query with bounded horizon setting different values for the parameter \( \lambda \). These graphs show that the results are not particularly sensitive to the parameter value. However, in several real applications, the query with constrained budget might be more appropriate. In such a case, the trade-off between immediate utility and annotation cost should not be fixed in advance. The value of the budget \( B \) can be set not critically by considering mainly the minimum annotation cost (time) and computational issues. Fig. 12 reports the learning curves obtained by the query with constrained budget using different values for \( B \). Better accuracies are obtained with small values of \( B \) because the estimation of the expected prediction utility becomes obviously less reliable after several time-steps planned in the future. Typical values are on the order of few (e.g., two or three) times the minimum annotation time. The same consideration applies to the choice of \( H \) in the query with bounded horizon (typical values are two or three in that case). Typical values of the parameter \( \rho \) are between 0.3 and 0.7. However, the choice of this parameter does not also significantly affect the performance of the proposed method. This behavior is confirmed by the graphs reported in Fig. 13, which reports the learning curves of the proposed method with budget constraint for different values of such parameter.

Regarding the selection of the initial training set, several possible sampling procedures can be adopted, which depends on the application field. In the specific case of forest inventories, the field data collection is usually carried out inside field plots. The initial training samples can therefore be collected by annotating tree labels from few (e.g., two or three) sample plots. This is the procedure adopted in our experimental analysis. The proposed interactive CSAL method is independent from the sampling strategy adopted for selecting the initial plots. The authors in [39] introduces an unsupervised method for plot or tree

---

**TABLE II**

<table>
<thead>
<tr>
<th>Class</th>
<th>20 hours</th>
<th>40 hours</th>
<th>60 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spruce</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Birch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Species</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OA</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Average PAs and OAs obtained at different times with the proposed method CSAL budget with lookahead (CSLA) and the myopic case (CSMY), averaged over the ten trials (mean values and standard deviations are reported).

---

**Fig. 11.** Average OA versus the annotation time obtained by the query with bounded horizon using different values for the trade-off parameter \( \lambda \).
selection that can be adopted as the initial step of the proposed interactive CSAL method. It is worth noting that the size of the initial training set is usually substantially smaller than the size of the training set at convergence. In our experiments, the initial training set is made up of 52 samples, while the convergence is reached with approximately 200 training samples. Moreover, the initial training set is collected from three adjacent plots, for a cost of 9.2 h of field work (calculated according to the collection with a minimum distance approach). The size and the quality of the initial training set are not particularly critical for the subsequent selection process. We carried out additional experiments, considering initial trainings sets collected in only 2 adjacent plots (41 labeled samples) corresponding to 7 h of field work. Fig. 14 shows the learning curves obtained by the CSAL with constrained budget and the baselines, starting from these smaller initial training sets. From these results, we can observe that the size of the initial training set does not affect the convergence capability of the proposed CSAL method. This result is in agreement with other studies about AL reported in the literature (e.g., [3], [25], and [26]).

Table III reports the mean query and annotation times for the considered selection strategies, respectively. The query time considers the mean computational time for retraining the SVM with the last labeled sample and for selecting the next one. The experiments have been carried out using a laptop computer with a 2.2-GHz CPU and 8 GB of RAM. The annotation time refers to the mean time taken by the human expert to reach the location of the selected sample and to label it. The computational time required by query with bounded horizon is obviously higher than the one of the myopic method and the other competing strategies, but it is still negligible with respect to the annotation time. The implementation of the query with constrained budget resulted in a very fast computation. Both of the proposed methods are therefore suitable (in terms of computational requirements) for the considered application.

![Fig. 12](image1.png)

Fig. 12. Average OA versus the annotation time obtained by the query with constrained budget using different values of budget B.

![Fig. 13](image2.png)

Fig. 13. Average OA versus the annotation time obtained by the query with constrained budget using different values of ρ.

![Fig. 14](image3.png)

Fig. 14. Average OA versus the time spent by the human annotator to travel and collect sample labels in the field. Initial training sets are collected on 2 adjacent plots (41 initial training samples) corresponding to 7 h of field work.

<table>
<thead>
<tr>
<th>Table III</th>
<th>Mean Query and Annotation Times for the Considered Selection Strategies. Query Times Consider the Mean Computational Time for Retraining the SVM with the Last Labeled Sample and for Selecting the Next One. The Annotation Times Refer to the Mean Time Taken by the Human Expert to Reach the Location of the Selected Sample and to Label It</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection Strategy</td>
<td>Query Time (s)</td>
</tr>
<tr>
<td>Random</td>
<td>0.073</td>
</tr>
<tr>
<td>Uncertainty</td>
<td>0.120</td>
</tr>
<tr>
<td>Minimum Distance</td>
<td>0.085</td>
</tr>
<tr>
<td>Myopic CSAL Horizon</td>
<td>0.123</td>
</tr>
<tr>
<td>Myopic CSAL Budget</td>
<td>0.090</td>
</tr>
<tr>
<td>CSAL Horizon Lookahead</td>
<td>1.248</td>
</tr>
<tr>
<td>CSAL Budget Lookahead</td>
<td>0.092</td>
</tr>
</tbody>
</table>
VII. CONCLUSION

In this paper, we have proposed a novel CSAL method that allows one to plan the sequential annotation process in order to maximize the long-term classification accuracy while minimizing the total annotation cost. To this end, the AL problem was modeled in the framework of an MDP. Two possible strategies to address the optimization problem have been proposed, giving rise to the definition of two different query functions: 1) query with bounded horizon and 2) query with limited budget. The proposed method was applied to the problem of optimizing the ground sample collection by a human expert for the classification of forest tree species using hyperspectral images. The experimental results show the effectiveness of the proposed query functions with lookahead and their significative improvements over myopic strategies and other baseline methods. We have observed that the proposed queries converge to a high classification accuracy with a significant lower cost compared to state-of-the-art methods.

It is worth noting that the implementation of the proposed method in the considered scenario of forest inventories requires a change in the standard protocols used for ground surveys. New and more effective protocols can be defined by leveraging the information of georeferenced hyperspectral images to extract tree features and coordinates. The information of the tree coordinates extracted from RS data is generally not considered in standard protocols but can be effectively considered by the CSAL method. Field surveys can then be guided by the proposed strategy to interactively classify the species of the trees identified in the hyperspectral image with the aid of a portable computer or a tablet. This may significantly reduce the costs of the inventory.

In general, the proposed method can be applied to any learning problem where the cost associated with the annotation of a given sample depends on the previously labeled samples. This is the case when annotating a queried sample is an action that changes the state of a dynamic system, and the cost is a function of the state of the system. We are currently investigating the use of the proposed method for different applications.

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