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A CAUSAL HIERARCHICAL MARKOV FRAMEWORK FOR THE CLASSIFICATION OF MULTIRESOLUTION AND MULTISENSOR REMOTE SENSING IMAGES

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ABSTRACT:

In this paper, a multiscale Markov framework is proposed in order to address the problem of the classification of multiresolution and multisensor remotely sensed data. The proposed framework makes use of a quadtree to model the interactions across different spatial resolutions and a Markov model with respect to a generic total order relation to deal with contextual information at each scale in order to favor applicability to very high resolution imagery. The methodological properties of the proposed hierarchical framework are investigated. Firstly, we prove the causality of the overall proposed model, a particularly advantageous property in terms of computational cost of the inference. Secondly, we prove the expression of the marginal posterior mode criterion for inference on the proposed framework. Within this framework, a specific algorithm is formulated by defining, within each layer of the quadtree, a Markov chain model with respect to a pixel scan that combines both a zig-zag trajectory and a Hilbert space-filling curve. Data collected by distinct sensors at the same spatial resolution are fused through gradient boosted regression trees. The developed algorithm was experimentally validated with two very high resolution datasets including multispectral, panchromatic and radar satellite images. The experimental results confirm the effectiveness of the proposed algorithm as compared to previous techniques based on alternate approaches to multiresolution fusion.

1. INTRODUCTION

Thanks to the potential offered by current and forthcoming space missions, very high spatial resolution (VHR) optical (e.g., Pléiades, WorldView-3, SPOT-6/7) and synthetic aperture radar (SAR; e.g., COSMO-SkyMed Seconda Generazione, TerraSAR-X, RADARSAT-2) instruments are now available to serve many applications. From the viewpoint of image analysis, the joint exploitation of the resulting data requires novel methods that operate with images collected by multiple sensors on the same area at multiple spatial resolutions. This is highly promising because it allows to benefit from data associated with different physical natures, frequencies, polarizations, etc., and from the tradeoff between a synoptic view at coarser resolutions and the spatial detail of finer resolutions. In this paper, the semantic segmentation (Wang, 2016; Arnab et al., 2018) or dense supervised classification of images that are both multiscale and multisensor is addressed. A major challenge in this joint multisensor-multiresolution scenario is the combination of heterogeneous statistics of the input images and of the need to characterize spatial information associated with different resolutions (Hedhil et al., 2017). Trivial well-known solutions mostly use resampling procedures and do not attempt to capture the multiresolution structure of the data explicitly.

Here, an approach to address multiresolution fusion is proposed based on hierarchical latent Markov modeling (Li, 2009). Within the family of structured output learning methods, Markov models postulated on planar or multilayer graphs are known as flexible and powerful stochastic models for spatial and possibly multimodal information (Li, 2009). A common shortcoming of generic Markov random fields (MRFs) is their non-causality that generally leads to possibly time-consuming inference algorithms. The resulting non-convex problems are addressed with stochastic optimizers such as simulated annealing (Li, 2009) or graph-theoretic algorithms (Boykov et al., 2001). In opposition to the case of classical MRFs, for causal probabilistic 1D models (e.g., Markov chains) efficient sequential techniques (e.g., the Baum-Welch algorithm (Baggenstoss, 2001)) are widely used for inference. Indeed, an effective approach to multiresolution and multisensor fusion addressed with Markov modeling is to postulate Markovianity on a hierarchical graph structure (e.g., systems of quadtrees (Hedhil et al., 2017)). However, despite hierarchical MRFs on quadtreed capture relations among sites located at different scales through the use of a Markov chain, a common limitation is that they do not explicitly characterize spatial dependences within the layer at each resolution (Laferté et al., 2000).

To join the benefits of both hierarchical and planar MRFs, the classification of multiresolution and multisensor remote sensing data is formulated in this paper through a causal hierarchical Markov framework. The contribution of the paper is two-fold. First, we extend the approach developed in (Montaldo et al., 2019a; Montaldo et al., 2019b), in which hierarchical MRFs on quadtreed have been combined with planar Markov meshes and with various pixelwise probabilistic models, to a broader framework in which each layer of the quadtree is associated with a Markov model with respect to an arbitrary total order relation. The resulting framework is highly general and includes the Markov meshes in (Montaldo et al., 2019a; Montaldo et al., 2019b) as a special case. Secondly, within this generalized framework, we develop a novel algorithm that is based on a Markov chain model (Fjortoft, 2003) on each layer of the quadtree. In this model, Markov chains are formulated both across the scales of the tree and with respect to a 1D scan of the
pixel lattice of each layer. This joint strategy benefits from the spatial information within each layer and inherently supports multiresolution fusion. A case-specific scan is defined on each layer of the quadtree by integrating a simple zig-zag trajectory and a Hilbert space-filling curve (Abend et al., 1965). Methodologically, we prove that the proposed generalized framework ensures causality for the whole probabilistic graphical model, thus favoring efficient inference. Then, we derive the analytical formulation of the marginal posterior mode (MPM) inference algorithm for the proposed framework and we customize it to a quadtree based on their resolutions. On one hand, when distinct sensors provide data at different resolutions, multisensor fusion is accomplished naturally thanks to the adopted hierarchical topology. On the other hand, when data sources from distinct sensors are available at the same resolution, multisensor fusion is addressed by incorporating a nonparametric ensemble method within the proposed algorithm. Similar to (Montaldo et al., 2019a, Montaldo et al., 2019b), gradient boosting regression trees (GBRT) (Piedman, 2001) are employed in this role.

2. METHODOLOGY

2.1 Causal hierarchical Markov models

Among the main current trends of probabilistic graphical models in remote sensing, multiscale and multiresolution models are of primary importance. The rationale is that complementary information is appreciated at different spatial scales. While fine-scale observations provide lots of geometrical detail but are spatially heterogeneous and noise-sensitive, coarse-scale observations capture only large image regions and covers but with strong robustness to noise and outliers. Many multiscale or multiresolution graphical models have been introduced on the basis of hierarchical graphs (Willsky, 2002), such as quadtrees (Laferte et al., 2000). With this topology, hierarchical MRF models typically involve Markovianity along the scale axis. However, a limitation of a hierarchical MRF on a quadtree is that, while it captures relations among data at different scales through a Markov chain, it generally does not characterize spatial dependencies within the layer at each scale (Laferte et al., 2000). Here, a causal hierarchical framework that postulates Markovianity not only among pixels belonging to pixel lattices with different resolutions but also among pixels in the same lattice is defined. This framework describes both cross-layer (multiscale) and intra-layer (spatial) dependence relations.

2.1.1 Planar causal Markov models

Let \( R \subset \mathbb{Z}^2 \) be a planar rectangular pixel lattice and let us define a total order relation \( \preceq \) on \( R \). This means that this relation fulfills the following properties \((r, s, t \in R)\):

- Antisymmetry: \( r \preceq s \) and \( s \preceq r \Rightarrow r = s \)
- Transitivity: \( r \preceq s \) and \( s \preceq t \Rightarrow r \preceq t \)
- Conximity: at least one holds between \( r \preceq s \) and \( s \preceq r \).

We shall also write \( r \prec s \) to indicate that \( r \preceq s \) and \( r \neq s \). Accordingly, the set \( \{r \in R : r \prec s\} \) formalizes the idea of the “past” of site \( s \in R \). Let us consider also a neighborhood relation to be defined in \( R \) consistently with the order relation \( \preceq \), so that, intuitively, it makes sense to speak of the “past neighbors” or “recent past” of each site. We write \( r \ll s \) to indicate that \( r \) is one of such past neighbors of \( s \). Formally, \( \{r \in R : r \ll s\} \subseteq \{r \in R : r \prec s\} \), i.e., the past neighbors of \( s \in R \) are all included in the past of \( s \) but form a proper (strict) subset of its entire past. Normally, this subset is meant to be small to favor low computational burden in the inference.

Let a discrete random variable \( x_s \) be attached to each site \( s \in R \) and let \( \mathcal{X} = \{x_s\}_{s \in R} \) be the corresponding random field. A Markovianity property restricted to the past of each site holds for \( \mathcal{X} \) if (Abend et al., 1965, Devijver, 1993, Willsky, 2002):

\[
P(x_s | x_r, r \prec s) = P(x_s | x_r, r \ll s) \quad \forall s \in S.
\]

This notion of causal Markovianity on a planar lattice extends the one discussed in (Montaldo et al., 2019a, Montaldo et al., 2019b), in which the order relation was referred to a 2D mesh. We also recall that it can be proved for several planar causal Markov models (including Markov meshes of second and third order and Markov chains) that the following factorization holds (Abend et al., 1965):

\[
P(\mathcal{X}) = \prod_{s \in R} P(x_s | x_r, r \ll s),
\]

up to properly defining the behavior of \( \mathcal{X} \) at the image borders.

2.1.2 Hierarchical causal Markov random fields

Let now \( \{S^0, S^1, \ldots, S^L\} \) be a collection of pixel lattices organized as a quadtree, as shown in Fig. 1. This hierarchical structure is arranged so that the width and the height of \( S^{\ell-1} \) are twice smaller than those of \( S^\ell \) \((\ell = 1, 2, \ldots, L)\). If \( \ell \in \{1, 2, \ldots, L\} \), each site \( s \in S^\ell \) in layer \( S^\ell \) has a well-defined parent site \( s^- \in S^{\ell-1} \). If \( \ell \in \{0, 1, \ldots, L - 1\} \), each site \( s \in S^\ell \) has in \( S^{\ell+1} \) four well-defined children sites, which we collect in the set \( s^+ \subseteq S^{\ell+1} \). These definitions imply a hierarchy on the whole tree \( S = S^0 \cup S^1 \cup \ldots \cup S^L \) from the root \( S^0 \) to the leaves \( S^L \) (Laferte et al., 2000). If again a discrete random variable \( x_s \) is associated with each site \( s \in S \), then \( \mathcal{X} = \{x_s\}_{s \in S} \) is a hierarchical MRF on the quadtree if the following property holds for all
layers but the root ($\ell = 1, 2, \ldots, L$) \cite{Laferte2000}:
\[
P(X^\ell | X^{\ell-1}, X^{\ell-2}, \ldots, X^0) = P(X^\ell | X^{\ell-1}) = \prod_{s \in S^\ell} P(x_s | x_{-s}),
\tag{3}
\]
where $X^\ell = \{x_s\}_{s \in S^\ell}$ ($\ell = 0, 1, \ldots, L$). The first equality in \eqref{eq:factorization} indicates that Markovianity is valid across the layers of the quadtree. The second equality expresses that the transition probability $P(X^\ell | X^{\ell-1})$ from the $(\ell - 1)$th to the $\ell$th layer factorizes on a pixelwise basis. Accordingly, a hierarchical MRF on a quadtree describes the dependence along the scale axis but not the spatial-contextual dependence associated with the random field $X^\ell$ that is supported on each layer $S^\ell$.

2.2 The proposed framework

2.2.1 Model assumptions In this paper, we formulate a general framework for the joint fusion of multisensor and multiresolution images in a supervised classification scenario. The key-idea of the proposed framework is to generalize the approaches in \cite{Montalbo2019a, Montalbo2019b} by introducing a hierarchical Markov model with respect to a quadtree topology and to an arbitrary total order relation on each layer of the tree. Considering a set of well-registered images acquired by distinct VHR sensors at different spatial resolutions on the same area, each image is included in a corresponding layer of the quadtree. Hence, the resolutions of the input images should be in a power-of-two relation. This is a restriction, but not the resolutions of current VHR sensors, it can be easily met up to minor resampling (\cite{Dikshit1996, Ingla2005}) and appropriate antialiasing filtering (\cite{Alparone2008, Mallat2008}). The hierarchical model naturally fits the requirements of multiresolution fusion. Furthermore, the relations $\ominus, \ominus$, and $\ominus$ are assumed to be defined within each planar layer of the quadtree. From a graphical viewpoint, this implies that every site $s \in S^\ell$ of every layer $S^\ell$ but the root ($\ell = 1, 2, \ldots, L$) is linked to one parent $s^{-1} \in S^{\ell-1}$ located in the upper layer and to the past neighbors ($r \in S^\ell : r \ominus s$) located in its own layer. A pixel in the root $S^0$ has no parent and only the causal neighbors, if any.

With the same notations as above, $x_s$ is now meant as the class label of site $s \in S$ and a finite set $\Omega$ of classes is assumed to be defined by a training map ($x_s \in \Omega, s \in S$). For each $s \in S$, let $C_s$ be the vector collecting the labels of all nodes linked to $s$ (the “context” of $s$), i.e., $C_s = \{s^{-1}\} \cup \{r \in S^\ell : r \ominus s\}$ if $s$ is not in the root ($s \in S \setminus S^0$), and $C_s = \{r \in S^\ell : r \ominus s\}$ if $s \in S^0$ is in the root. As the input multisensor and multiresolution images are framed in the quadtree, each site $s \in S$ is also associated with a feature vector $y_s$. Thus, a random field $Y = \{y_s\}_{s \in S}$ of observations is defined. If a site $s$ is not in the leaf layer ($s \in S \setminus S^2$), then we shall denote as $D_s$ the vector collecting the feature vectors of all sites that descend from $s \in S$ in the quadtree. If $s$ is in the leaf layer ($s \in S^2$), we set $D_s = y_s$. The proposed framework is defined by the following assumptions:

\begin{enumerate}
\item $X$ is Markovian across the scales as in \eqref{eq:factorization} and the following
\item Probability proportionality and factorization hold on all layers except the root ($\ell = 1, 2, \ldots, L$):
\[
P(X^\ell | X^{\ell-1}, X^{\ell-2}, \ldots, X^0) = P(X^\ell | X^{\ell-1}) \propto \prod_{s \in S^\ell} P(x_s | x_{-s}) P(x_s | \{x_r \ominus s\}) P(x_s | x_{-s}).
\tag{4}
\]
\item On the root, $X^0$ satisfies the factorization in \eqref{eq:factorization}:
\[
P(X^0) = \prod_{s \in S^0} P(x_s | x_{r \ominus s}).
\tag{5}
\]
\item Conditional independence holds for the observations given the class labels:
\[
P(Y | X) = \prod_{s \in S} P(y_s | x_s) = \prod_{\ell=0}^{L} \prod_{s \in S^\ell} P(y_s | x_s).
\tag{6}
\]
\item The label of each site, given the labels of the sites linked to it, only depends on the observations of its descendants and not on those of the other sites:
\[
P(x_s | C_s, Y) = P(x_s | C_s, D_s) \quad \forall s \in S.
\tag{7}
\]
\item Given the observation field, the parent and neighboring labels of each site are conditionally independent:
\[
P(C_s | Y) = \begin{cases} P(x_s | y_s) \prod_{r \ominus s} P(x_r | Y) & \forall s \in S \setminus S^0 \\ \prod_{r \ominus s} P(x_r | x_s) & \forall s \in S^0 \end{cases}
\tag{8}
\]
\item The parent and neighboring labels of each site, when conditioned to the label of that site, are independent on the observations of its descendants and mutually independent:
\[
P(C_s | x_s, D_s) = P(C_s | x_s) = \begin{cases} \prod_{r \ominus s} P(x_r | x_s) & \forall s \in S \setminus S^0 \\ \prod_{r \ominus s} P(x_r | x_s) & \forall s \in S^0 \end{cases}
\tag{9}
\]
\end{enumerate}

These assumptions play different roles within the proposed framework. On one hand, methodologically, the framework is defined by Assumptions 1, 2, and 3. Assumption 1 expresses the key idea of the proposed combination of a hierarchical MRF on a quadtree and a causal planar Markov model with respect to a generic order relation $\leq$. It implies that Markovianity holds across the scales and that the corresponding transition probabilities factorize so that the labels in each layer convey both contextual and multiscale dependencies. Accordingly, the model can characterize both multiresolution and spatial information. From this perspective, Assumption 2 is necessary for completeness, as it ensures that the analogous spatial factorization holds on the root as well. The conditional independence in Assumption 3 is a commonly accepted statement in the application of MRFs to image classification and is used in the proposed framework to favor tractability. On the other hand, Assumptions 4, 5, and 6 are not meant to formalize specifically desired behaviors of the proposed model. As we shall argue in more detail in the next section, they are basically technical conditions that favor the analytical tractability of the inference. They are similar in nature to conditional independence hypotheses that are often stated for mathematical convenience when operating with either hierarchical \cite{Laferte2009} or planar MRFs \cite{Liu2009}.

Regarding inference within the proposed framework, we use the MPM criterion, i.e., $s \in S$ is assigned to the class $\omega \in \Omega$ that maximizes $P(x_s = \omega | Y)$ \cite{Liu2009}. MPM is especially appropriate for hierarchical MRFs because it penalizes errors according to the scale on which they are made, which is desirable to avoid error accumulation along the layers \cite{Laferte2009}.

\begin{thebibliography}{9}
\item[]
\end{thebibliography}
We shall prove in the next section that the proposed framework is causal both spatially and across scales, which makes it possible to compute $P(x_s | Y)$ on each $s \in S$ recursively and efficiently. As data associated with different resolutions are associated with the observations in distinct layers of the quadtree, this recursive inference inherently accomplishes their fusion, thus jointly classifying multisensor data supported at different resolutions. If two or more considered input sensors correspond to the same resolution, then their data contribute to the feature vectors in the same layer (stacked vector). In this case, multisensor fusion is obtained by integrating the GBRT ensemble of decision trees (Friedman, 2001) in the MPM scheme (see Section 2.3). The flexibility of tree ensembles and their applicability to highly heterogeneous input feature vectors allows the proposed framework to address multisensor fusion in this case as well.

### 2.3 Methodological properties and MPM inference

Here, we prove the causality of the proposed hierarchical Markov framework and we derive a set of relations that allows computing the MPM functional $P(x_s | Y)$ of each site $s \in S$. Operatively, the causality is expressed in terms of the factorization of the joint distribution of all observations and labels in terms of causal transition probabilities.

**Theorem 1.** Under Assumptions 1-3, the joint distribution $P((X, Y))$ of all class labels and feature vectors in the quad-tree is entirely defined by the parent-child transition probabilities $\{P(x_s | x_{\langle \cdot \rangle})\}_{s \preceq \langle \cdot \rangle} \subseteq S$, the past neighbor transition probabilities $\{P(x_s | x_{\sim \langle \cdot \rangle})\}_{s \sim \langle \cdot \rangle} \subseteq S$, and the pixelwise data conditional likelihoods $\{P(y_s | x_s)\}_{s \in S}$.

**Proof.** According to [4], Assumption 1 implies that:

$$P((X, Y)) = P(Y | X) P(X) = P(Y | X) P(X^L, X^{L-1}, \ldots, X^0) = P(Y | X) P(X^L | X^{L-1}) \ldots P(X^1 | X^0) P(X^0).$$

Plugging the factorizations [6] for $P(Y | X)$, [5] for $P(X^0)$, and [4] for $P(X^t | X^{t-1})$ ($t = 1, 2, \ldots, L$) into (10) yields:

$$P((X, Y)) \approx \prod_{t=1}^L \prod_{x \in S^t} \prod_{x_{s}} P(x_s | x_{\langle \cdot \rangle}) P(y_s | x_s).$$

(11)

Therefore, $P((X, Y))$ is entirely defined by the parent-child transition probabilities $P(x_s | x_{\langle \cdot \rangle})$, the past neighbor transition probabilities $P(x_s | x_{\sim \langle \cdot \rangle})$ and the data conditional likelihoods $P(y_s | x_s)$.

**Theorem 2.** Under Assumptions 1-6, for each site $s \in S \setminus S_0$ not in the root:

$$P(x_s) = \sum_{x_{s-}} P(x_s | x_{s-}) P(x_{s-}),$$

(12)

$$P(x_s | C_s, D_s) \propto P(x_s | D_s) P(x_s | x_{s-}) P(x_{s-})^{-|C_s|},$$

(13)

$$P(x_s | Y) = \sum_{C_s} P(x_s | C_s, D_s) P(x_s - | Y) \prod_{r \sim s} P(x_r | Y).$$

(14)

$$P(x_s | Y) = \sum_{C_s} P(x_s | C_s, D_s) P(x_s - | Y) \prod_{r \sim s} P(x_r | Y).$$

For each root site $s \in S_0$:

$$P(x_s | C_s, D_s) \propto P(x_s | D_s) \prod_{s \notin \langle \cdot \rangle} P(x_s | x_{s-}) P(x_{s-}),$$

(15)

$$P(x_s | Y) = \sum_{C_s} P(x_s | C_s, D_s) \prod_{s \notin \langle \cdot \rangle} P(x_s | Y).$$

(16)

For each site $s \in S \setminus S_L$ not in the leaf layer:

$$P(x_s | D_s) \propto P(x_s | y_s) \prod_{t \in s^+} P(x_t | D_s) P(x_t | x_s) P(x_s | y_s).$$

(17)

**Proof.** First, (12) is a straightforward application of the total probability theorem, and the proof of (17) is the same as that reported in (Lafer et al., 2000) for a hierarchical MRF. Then, the total probability theorem implies that:

$$P(x_s | Y) = \sum_{C_s} P(x_s | C_s, Y) P(C_s | Y),$$

and (14) and (16) follow from plugging (7) and (8) into this equation. Moreover, thanks to Bayes theorem:

$$P(x_s | C_s, D_s) \propto P(C_s | x_s, D_s) P(x_s | D_s),$$

(19)

where the proportionality constant does not depend on $x_s$. If $s \in S \setminus S_0$ and if we plug (9) into this equality, we obtain:

$$P(x_s | C_s, D_s) \propto P(x_s | D_s) P(x_s - | x_s) \prod_{r \sim s} P(x_r | x_s),$$

(20)

from which (13) follows due to Bayes theorem. The case of (15) is analogous.

Theorem 1 indicates that $(X, Y)$ is a Markov chain with respect to the causal structure described above, which determines the causality of the proposed hierarchical Markov model. Hence, the proposed hierarchical Markov framework is causal both spatially and across scales, which allows an efficient recursive algorithm to be formulated for the MPM criterion. Based on Theorem 2, this criterion can be formulated in terms of three recursive steps. First, the prior probabilities $P(x_s)$ are initialized on the root and (12) is used to calculate them for each class on all sites of the quadtree through a top-down pass from the root to the leaves. Second, (17), (13), and (15) are used to compute $P(x_s | C_s, D_s)$ through a bottom-up pass from the leaves to the root and within the root. Third, (14) and (16) are used to derive $P(x_s | Y)$ through a second top-down pass within the root and from the root to the leaves.

### 2.4 Proposed Markov chain-based method

Different choices for the definition of the total order relation $\preceq$, meaning different choices of the set of pixels which represent the past of a site $s \in S$, lead to different algorithmic formulations. In (Montaldo et al., 2019a, Montaldo et al., 2019b), a Markov mesh model was considered, which, in the generalized formulation of the present paper, is equivalent to saying that $r \preceq s$ if pixel $r$ is a neighbor of $s$ and is reached before $s$ as the image is raster-scanned. Here, a Markov chain formulation is used, which implies that the past of a pixel is determined on a 1D basis according to a certain way of scanning all the pixels in a lattice.

We denote as $|A|$ the cardinality (i.e., the number of elements) of a finite set $A$. 

On each layer \( S^\ell \) of the quadtree \((\ell = 0, 1, \ldots, L)\), let us consider a scan trajectory, i.e., a sequence that visits every pixel once and moves from one pixel to one of its neighbors. Given a pixel \( s \in S^\ell \), let us indicate as \( s' \in S^\ell \) the previous pixel in the scan. We focus here on the special case in which \( r \sim s \) if and only if \( r = s' \). Accordingly, (4) and (5) characterize the spatial behavior of \( X \) as a first-order Markov chain. In particular, (13) and (14) simplify as follows (\( s \in S \setminus S^0 \)):

\[
P(x_s|x_{s'},D_s) \propto P(x_s|D_s)P(x_{s'})^{-2}.
\]

\[
P(x_s|Y) = \sum_{x_{s'-x_s}} P(x_s|x_{s'},D_s)P(x_{s'-|Y})P(x_{s'|Y}),
\]

and (15) and (16) simplify analogously.

Two well-known ways to perform such a pixel scan include a zig-zag trajectory and the Hilbert space-filling curve. In the former case, a zig-zag scan over the lattice \( S^\ell \) is performed as shown in Fig. 2. With the exception of the pixels at the border of the lattice, \( S^\ell \) is the pixel adjacent to \( s \) and placed diagonally with respect to \( s \) in the direction of a zig-zag. Along the image borders, this trajectory aligns with the borders themselves. The latter scan option is based on the Hilbert space-filling curve over a power-two sized lattice \( S^\ell \) (see Fig. 3). The rationale for the introduction of this order relation is twofold. First, the Hilbert curve is useful because it gives a mapping between 1D and 2D spaces that preserves locality, a precious property for contextual classification. This means that two points which are close to each other in the 1D scan are also close to each other after folding. The converse may not always be true. Second, the Hilbert curve is particularly interesting in the case of a multiresolution data set as the recursive construction of the curve matches the power-of-2 relation of the layer sizes of the quadtree.

A typical drawback of causal Markov approaches is the possible presence of anisotropic corner-dependent artifacts. To prevent them, symmetrization procedures that ensure that, within the overall execution of the method, pixels are visited in a balanced and isotropic manner, are often necessary. In this paper, this drawback is addressed by defining the scan according to a symmetrized combination of the aforementioned zig-zag and Hilbert curves. The proposed scan is shown in Fig. 4 and results as a combination of four zig-zag scans and two Hilbert scans. It is accomplished by moving onto two different directions of the Hilbert curve and onto the zig-zag curves along the two diagonals, in both possible directions. Through this scan, each site is visited multiple times in a symmetric manner, which prevents the risk of geometrical artifacts that may occur while integrating contextual information in a 1D scan on a 2D pixel lattice. Indeed, if asymmetric scanning was used, directional artifacts in the classification map may generally occur in the shapes of regions and edges (Yousefi, Kehtarnavaz, 2011).

The same approach used in (Montaldo et al., 2019a, Montaldo et al., 2019b) is used to define the transition probability \( P(x_s|x_{s'}) \) across consecutive scales. It consists of a parametric stationary model in which \( P(x_s = \omega|x_{s'} = \omega) = \theta \) for all \( \omega \in \Omega \), where \( \theta \) is a hyperparameter of the method, and \( P(x_s = \omega|x_{s'} = \omega') \) is constant over all \( \omega \neq \omega' \in \Omega \). Following the results obtained in (Hedhli et al., 2016) in the case of a multitemporal hierarchical MRF model, the impact of \( \theta \) on the results of the method are expected to be minor. An analogous model is used for the transition probability \( P(x_s|x_{s'}) \) along the scan trajectory.

GBRT is used to estimate the pixelwise posteriors \( P(y_s|x_s) \) from the training samples of the classes. GBRT is an ensemble of decision trees that uses boosting (Schapire, 1990) to iteratively and adaptively manipulate the training set in order to generate multiple decision trees. A weight is assigned to each training sample, and at each iteration the weighted error on the training set is minimized by a decision tree. Then the weights are updated so that larger weight is given to wrongly classified samples and smaller weight is given to correctly classified samples. The final predictor is constructed by a weighted vote of the individual decision trees where the weights are given by the accuracy of the corresponding decision tree.

3. EXPERIMENTAL RESULTS

3.1 Data sets and experimental setup

The proposed method was experimentally validated with two VHR remote sensing datasets. The first one was collected over Port-au-Prince, Haiti, shortly after the 2010 earthquake. It consisted of an RGB GeoEye-1 image at 1.25 m resolution (1024 \times 1024 pixels), an RGB-NIR (near infrared) QuickBird image at 2.5 m resolution, and a SAR COSMO-SkyMed stripmap image at 5 m resolution. For the COSMO-SkyMed stripmap modality, 5 m is the spatial resolution corresponding...
Steps 1, 2, and 3 of the scan

Steps 4, 5, and 6 of the scan

Figure 4. Symmetrized scan introduced. It consists of a combination of four zig-zag scans and two Hilbert scans (6 steps illustrated in the figure).

to 4-look data. The resolution of the multispectral channels of QuickBird is 2.4 m, so minor resampling was applied. In the case of GeoEye-1, the resolutions of the multispectral and panchromatic channels are 1.64 and 0.41 m, respectively. The 1.25 m image was obtained by resampling after pansharpening. Pansharpened data were used as this was the format in which GeoEye-1 imagery was provided by the Google Crisis Response initiative. In all resampling processes, proper an-tialiasing filtering was applied (Alparone et al., 2008, Mallat, 2009). The thematic classes in the data set included “buildings,” “asphalt,” “containers,” “vegetation,” and “water.” In the desired output map, these classes were meant to be discrimi-nated at the finest observed resolution, i.e., 1.25 m. Yet, the proposed method also mapped them at the other observed scales, i.e., 2.5 and 5 m.

The second data set was acquired by the IKONOS optical multisolution sensor in 2004 over the area of Alessandria, Italy. It consisted of a single-channel panchromatic image at 1 m resolution (1024 × 1024 pixels) and a 4-channel RGB-NIR multispectral image at 4 m resolution. The thematic classes in this data set were “urban,” “agricultural,” “rangeland,” “forest,” “bare soil,” “wet soil,” and “water.” As in the case of the first data set, they were meant to be discriminated on the 1 m lattice, although the method also provided a classification map at 4 m as a by-

product. The urban area was meant to be discriminated as a whole, without separating possible subclasses associated with ground materials.

For both data sets, non-overlapping training and test sets were manually annotated in homogeneous areas by a specialist. No borders were taken into account in the training and test sets to avoid mixed pixels in the ground truth.

For comparison purposes, three previous approaches to multisolution and multisensor fusion were considered. The first one consists in a planar MRF classifier in which unary po-tentials were based on the pixelwise predictions obtained by random forest (Breiman, 2001) after resampling all the images to the finest resolution. The pairwise potential was the Potts model, and the energy minimization was through sequen-tial tree-reweighted message passing (TRW-S) (Kolmogorov, 2006). The second one is the method in (Moser et al., 2016) for the classification of multisolution optical images through MRF, graph cuts, and a linear mixture model. This method makes use of a Gaussian class-conditional model. In the ap-plication to SAR data, it was adapted by using a log-normal class-conditional model and by extending the technique accordingly. The third benchmark technique is the recently developed approach in (Montaldo et al., 2019a, Montaldo et al., 2019b) in which decision tree ensembles are combined with a causal hierarchical Markov model in which a Markov mesh is postu-lated at each resolution scale. The framework proposed in the present paper extends this previous technique. The algorithm

Figure 5. “Haiti” data set. Details of (a) the optical image at 1.25-m resolution and of the classification maps obtained using (b) a single-resolution MRF after resampling, (c) an adaptation of the method in (Moser et al., 2016) to the case of input multisensor optical-SAR imagery, and (d) the proposed algorithm. Class legend: containers, vegetation, asphalt, buildings, water.

2 http://www.google.com/relief/haitiearthquake/geoeye.html
developed here within the proposed framework differs from that in (Montaldo et al., 2019a, Montaldo et al., 2019b) especially in the modeling of spatial-contextual information within each layer of the quadtree (through Markov chains in the developed method and Markov meshes in (Montaldo et al., 2019a, Montaldo et al., 2019b)).

3.2 Experimental results and comparisons

The overall and class-wise accuracies obtained on the test sets are presented in Tables 1 and 2. Spatial details of the classification maps are shown in Figs. 5 and 6. The proposed technique obtained high accuracies on the test sets of both data sets, a result that suggests the effectiveness of the proposed causal hierarchical Markov framework and of the Markov chain-based algorithm developed within this framework. Remarkably, the accuracies obtained by the technique in (Montaldo et al., 2019a, Montaldo et al., 2019b) were very similar (identical in some cases) to those of the proposed technique. This similarity is consistent with the fact that both algorithms are special cases of the general framework formalized in the present paper and share the same multiresolution hierarchical structure based on a quadtree. On one hand, this similarity suggests that the spatial-contextual models based on Markov meshes and Markov chains, when integrated in the proposed framework and at least in the case of the considered data sets, allows for analogous capabilities in terms of class discrimination. From this perspective, large accuracy differences between the two approaches are generally not expected. On the other hand, this similarity in accuracy is contrasted by significantly different computational burdens. In the proposed chain-based algorithm, a pixel $s$ is linked to the preceding pixel in the 1D scanning curve. Hence, (13) and (14), in their special case (21), involve looping over the three labels $x_s$, $x_{s-}$, and $x_{s+}$, which is computationally $O(|\Omega|^3)$. In the case of the previous method in (Montaldo et al., 2019a, Montaldo et al., 2019b), the mesh formulation involves additional neighboring pixels, which leads, for instance, to $O(|\Omega|^4)$ or $O(|\Omega|^5)$ in the case of meshes with second- or third-order, respectively. Accordingly, the algorithm developed here exhibits significant computational advantages over the previous formulation in (Montaldo et al., 2019a, Montaldo et al., 2019b).

The other two previous approaches also obtained high classification performances, yet with lower overall and/or class-wise accuracies (e.g., for “forest” in the “Alessandria” data set). This further suggests the effectiveness of the proposed framework based on a hierarchical causal probabilistic graphical model as compared not only to the use of a planar MRF together with a traditional resampling process but also to a previous recent Markov model in which multiresolution fusion is formalized through linear mixtures.

A visual analysis of the classification maps confirm these comments (Figs. 5 and 6). The map generated by the proposed algorithm was characterized by remarkable visual regularity without exhibiting oversmoothing issues. This is interpreted as a consequence of the contextual modeling obtained through Markovinability across both the scale and spatial domains.

4. CONCLUSIONS

A general hierarchical causal Markov framework has been proposed for the challenging problem of jointly classifying input image data that are both multiresolution and multisensor. The proposed framework generalizes previous formulations that made use of Markov meshes by combining a multiresolution quadtree structure with a spatial Markovinability condition formulated with respect to a generic total order relation. The causality of the overall framework and the formulation of MPM have been analytically proven, thus generalizing the previous methodological results we proved in (Montaldo et al., 2019a, Montaldo et al., 2019b). Within this framework, a novel classification algorithm based on a Markov chain model within each layer of the quadtree has been developed. Experimental results obtained with VHR satellite images collected by panchromatic, multispectral, and SAR sensors pointed out the capability of the proposed algorithm to achieve high class-wise and overall accuracy. This behavior is shared by the previous technique in (Montaldo et al., 2019a, Montaldo et al., 2019b), which can be seen as a special case of the general framework developed here. On one hand, these results confirm the capability of this framework to address multiresolution and multisensor fusion through a causal hierarchical Markov approach. A further desirable property of the proposed framework is that it allows classification maps to be obtained at all spatial resolutions in the input data set. On the other hand, the specific algorithm developed in the present paper exhibits significantly lower computational complexity than the previous one in (Montaldo et al., 2019a, Montaldo et al., 2019b). Indeed, the approach of associating each layer of the quadtree with a 1D Markov chain along Hilbert and zig-zag curves demonstrated advantageous from a computational perspective thanks to its lower complexity and correspondingly shorter execution times. This reduction in the order of complexity allows to address more efficiently larger images and allows especially to consider a larger number of classes. Higher accuracies were also obtained by the proposed algorithm as compared both to a traditional resampling-based approach and to an advanced multiresolution model based on linear mixture.
Table 1. “Haiti” data set. Overall accuracy (OA) [%], Cohen’s κ, and class-by-class accuracies [%] on the test set for the proposed algorithm and the compared benchmark methods.

| resolution 1.25 m | containers | vegetation | asphalt | buildings | sea | OA | κ |
|-------------------|------------|------------|---------|-----------|-----|-----|----|
| Single-res. MRF after resampling | 63.97 | 74.81 | 98.64 | 99.30 | 76.24 | 94.58 | 0.8880 |
| Adaptation of (Moser et al., 2016) | 75.06 | 85.32 | 95.89 | 97.75 | 99.36 | 95.11 | 0.9010 |
| Method in (Montaldo et al., 2019b) | 87.08 | 33.27 | 95.17 | 99.04 | 97.18 | 96.36 | 0.9124 |
| Proposed method | 86.97 | 34.57 | 97.82 | 99.36 | 100 | 96.90 | 0.9057 |

| resolution 2.5 m | containers | vegetation | asphalt | buildings | sea | OA | κ |
|-------------------|------------|------------|---------|-----------|-----|-----|----|
| Method in (Montaldo et al., 2019b) | 86.31 | 32.71 | 94.87 | 100.00 | 96.04 | 96.63 | 0.9276 |
| Proposed method | 86.92 | 33.08 | 97.29 | 100.00 | 100 | 97.00 | 0.9218 |

| resolution 5 m | containers | vegetation | asphalt | buildings | sea | OA | κ |
|-------------------|------------|------------|---------|-----------|-----|-----|----|
| Method in (Montaldo et al., 2019b) | 87.98 | 25.39 | 96.55 | 100.00 | 88.88 | 96.01 | 0.9288 |
| Proposed method | 87.98 | 25.39 | 96.55 | 100.00 | 88.88 | 96.01 | 0.9288 |

Table 2. “Alessandria” data set. Overall accuracy (OA) [%], Cohen’s κ, and class-by-class accuracies [%] on the test set for the proposed algorithm and the compared benchmark methods.

| resolution 1 m | urban | agri | rangeland | forest | water | wet soil | bare soil | OA | κ |
|---------------|-------|------|----------|--------|-------|---------|----------|-----|----|
| Single-res. MRF after resampling | 98.58 | 99.12 | 92.23 | 36.98 | 100 | 98.30 | 96.82 | 96.03 | 0.9453 |
| Method in (Moser et al., 2016) | 99.70 | 99.21 | 97.34 | 64.92 | 100 | 100 | 99.66 | 98.60 | 0.9804 |
| Method in (Montaldo et al., 2019b) | 100 | 99.07 | 99.65 | 100 | 99.65 | 100 | 100 | 99.12 | 0.9976 |
| Proposed method | 99.54 | 98.26 | 99.91 | 86.40 | 99.80 | 100 | 100 | 98.58 | 0.9853 |

| resolution 2 m | urban | agri | rangeland | forest | water | wet soil | bare soil | OA | κ |
|---------------|-------|------|----------|--------|-------|---------|----------|-----|----|
| Method in (Montaldo et al., 2019b) | 99.54 | 98.06 | 99.91 | 78.74 | 99.53 | 100 | 100 | 98.01 | 0.9825 |
| Proposed method | 99.49 | 98.08 | 99.91 | 79.52 | 99.84 | 100 | 100 | 98.03 | 0.9829 |

| resolution 4 m | urban | agri | rangeland | forest | water | wet soil | bare soil | OA | κ |
|---------------|-------|------|----------|--------|-------|---------|----------|-----|----|
| Method in (Montaldo et al., 2019b) | 99.09 | 96.81 | 99.82 | 64.86 | 98.72 | 100 | 100 | 96.36 | 0.9697 |
| Proposed method | 99.09 | 96.81 | 99.82 | 64.86 | 98.72 | 100 | 100 | 96.36 | 0.9697 |

concepts (Moser et al., 2016). Furthermore, these previous approaches allow a classification map to be generated at the finest spatial resolution in the input data set but not at the other resolutions involved (unless case-specific resampling procedures are applied).

Future extensions of this work may involve integrating its multiresolution structure with convolutional neural networks, whose convolution and pooling layers intrinsically extract multiscale data representations (Goodfellow et al., 2016), and with adaptive multiresolution topologies based for instance on superpixel segmentations at different scales (Li, 2009).

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