

SINGLE TREE DETECTION FROM AIRBORNE LASER SCANNING DATA USING A MARKED POINT PROCESS BASED METHOD

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ABSTRACT:

Tree detection and reconstruction is of great interest in large-scale city modelling. In this paper, we present a marked point process model to detect single trees from airborne laser scanning (ALS) data. We consider single trees in ALS recovered canopy height model (CHM) as a realization of point process of circles. Unlike traditional marked point process, we sample the model in a constraint configuration space by making use of image process techniques. A Gibbs energy is defined on the model, containing a data term which judge the fitness of the model with respect to the data, and prior term which incorporate the prior knowledge of object layouts. We search the optimal configuration through a steepest gradient descent algorithm. The presented hybrid framework was test on three forest plots and experiments show the effectiveness of the proposed method.

1. INTRODUCTION

There has been a great deal of interest in the 3D modelling of urban and suburban environments. Vegetation detection and reconstruction plays an important role in the task, as they present in forms of row trees, tree groups and in largely, parks and urban forests. Serving as basis of tree modelling and many other applications, single tree detection is a topic which has received significant interest from the remote sensing community over the past decades. The predominant studies on single tree detection are mainly in forest inventory, however, the methods developed in forest environments can be migrated to detect trees in urban forests or forests near power line corridors – which are of great significance in 3D urban and infrastructure modelling, planning and management.

2. RELATED RESEARCH

2.1 Low-level Image Processing Techniques

Numerous methods have been proposed to detect single trees from ALS data. Most of them focus on the reconstruction of the canopy height model (CHM), which provides a representation of outer geometry of tree canopy. The peaks and valleys on CHM are assumed to be better estimations of treetop positions and crown edges than that can be obtained from aerial photos or satellite imageries. For this reason, many studies have extended methods developed for passive optical imageries to detect single trees from ALS data. Those methods include but not limited to: local maxima filtering (Popescu et al., 2002), region growing (Solberg et al., 2006), valley following (Leckie et al., 2003), template matching (Korpela et al., 2007), watershed segmentation and its variance marker-controlled watershed segmentation (Chen et al., 2006; Pyysalo and Hyypä, 2002), and multi-scale segmentation (Brandtberg et al., 2003).

Among the proposed methods, local maxima filtering and marker-controlled watershed segmentation are most commonly used and ready for operational application, for their fast

implementation, while being able to produce relatively plausible results (Kaarinen et al., 2012). Hyypä et al. (2001) detected treetops from CHMs using local maxima filtering with fixed window size. Popescu et al. (2002) then tested a variable window local maxima filtering on CHMs attempting to overcome errors of omission and commission associated with fixed window local maxima filtering. This approach requires a *priori* knowledge of the relationship between tree height and crown size and the detection accuracy can greatly influenced by the specification of the relationship. In many cases, this relationship is either hard to obtain or different from study to study. Moreover, Falkowski et al. (2006) pointed out the relationship between tree height and crown size can be weak in some forest conditions. Further complicating the issue is that, in those applications, CHMs were usually smoothed with Gaussian filter before local maxima detection. Inappropriate specification of the size of the low pass filter and the degree of smoothing can also decrease the detection accuracy even before local maxima filtering is carried out in the subsequent step.

Once the treetops are detected, marker-controlled watershed segmentation is well suited to delineate the tree crown segments from the CHM. Marker-controlled watershed segmentation, introduced by Meyer and Beucher (1990), imposes the advantages of other segmentation methods of region growing and edge detection, thus being able to overcome the over-segmentation problem of ordinary watershed segmentation. In marker-controlled watershed segmentation, user specified markers will replace the local maxima that usually spread all over the image to perform the segmentation. In the resultant segmentation, one segment will correspond to each marker: in the case of single tree detection, one tree crown will be captured by one treetop. That also means the detection accuracy of marker-controlled watershed segmentation subjects to the accuracy of pre-determined local maxima as true treetops in the previous stage. Most local maxima based approaches tend to produce high commission errors in coniferous forests, as spurious treetops are detected within tree crowns from large branches. Otherwise, in cases local maxima filtering produces

low commission error, omission error often goes up as small tree crowns are more likely to be undetected (Gebreslasie et al., 2011; Kaartinen et al., 2012).

2.2 Stochastic Methods

Stochastic methods represent another branch of powerful tools in image analysis. They have proven to hold great promise in solving inverse problems including image segmentation, image restoration, and feature extraction (Descombes and Zerubia, 2002).

Markov random field (MRF) was introduced into computer vision community by the seminal works of Besag (1986) and Geman and Geman (1984). MRF models an image as a realization of a collection of random variables associated with each pixel. The appeal of MRF is that it provides a probabilistic framework to encode contextual constraints into the prior probability, making it robust with respect to noise in the image (Li, 2009). However, the local definition of pixelwise constraints in MRF is difficult to incorporate more global and strong geometric constraints (Descombes and Zerubia, 2002). Marked point process models can be seen as an extension of MRF (Mallet et al., 2010), such that random variables are associated not with each pixels in the image but with random configurations of geometric objects or shapes describing the image. This means marked point process could model higher level geometrical primitives more naturally, while inheriting the merit of inclusion of priori knowledge on spatial pattern of features.

Several stochastic models have been proposed to detect tree crowns from remote sensing data. Descombes and Pechersky (2006) presented a three state MRF model to detect tree crown from aerial image. This approach addressed the problem as an image segmentation problem and worked on pixel level. Each pixel has three states as vegetation, background and centre of trees. Although the MRF was defined on pixel level, the label update was performed on object level using elliptical templates of crowns. Zhang and Sohn (2010) proposed a high-level MRF model for tree detection from ALS recovered CHM, by modelling trees as objects using low-level image features. Furthermore, Perrin et al. (Perrin et al., 2005, 2006) employed marked point processes to detect tree crowns in plantations from near infrared (NIR) aerial imageries. Tree crowns in the remote sensing image are modelled as a configuration of discs or ellipses. In all works, tree crowns were detected by maximizing a Bayesian criterion such as maximum a posteriori (MAP), which ended up as an energy minimization problem and solved in a simulated annealing framework.

2.3 Motivation

Marked point processes offer a powerful tool for the inclusion of constraints in the prior at object level. But the model is linked with images via a data term measured using hypothesis testing schema. This inherited property of stochastic model requires explorations of huge configuration spaces in order to find the optimal configuration, especially for non-data-driven model which does not make use of any low-level information that can be extracted from images. The optimization process of such model is usually computationally expensive and takes a long time to converge.

Methods have been proposed to overcome this drawback in traditional marked point process (Descombes et al., 2009). This paper proposes to combine the virtue of marked point process

and traditional image process techniques, and presents a hybrid framework to detect single trees from ALS data.

3. MARKED POINT PROCESS

Marked point processes have been introduced in image processing by Baddeley and Van Lieshout (1993) as powerful stochastic tools to detect an unknown number of objects in an image.

3.1 Definition

Let X be a marked point process in space $\mathcal{S} = \mathcal{P} \times \mathcal{M}$, a bounded set of \mathbb{R}^d . Each object of \mathcal{S} is defined by its position in \mathcal{P} and associated with a mark from \mathcal{M} . X is a measurable mapping from a probability space $(\Omega, \mathcal{A}, \mathbb{P})$ to configurations of points of \mathcal{P} . In another word, X is a random variable whose realizations are random configurations of geometric objects. The configurations, noted as \mathbf{x} in the following, belongs to a space $(\Omega, \mathcal{B}(\Omega), \mu(\cdot))$, where Ω contains all configuration of a finite number of object of \mathcal{S} .

3.2 A Model for Tree Crown

In remote sensing images, distribution of tree crowns in forests can be represented by a marked point process of disks. The associated space can be written as:

$$\mathcal{S} = \mathcal{P} \times \mathcal{M} = [0, X_M] \times [0, Y_M] \times [r_m, r_M] \quad (1)$$

where X_M and Y_M are respectively the width and height of the image \mathcal{I} , and (r_m, r_M) the minimum and maximum radius of the disks in the configuration. Note $x = (p, r) \in \mathcal{S}$ as a tree object, where $p \in \mathcal{P}$ is its position and $r \in \mathcal{M}$ its radius. The configuration space Ω of marked point process of tree crowns in a remote sensed image can be written as:

$$\Omega = \bigcup_{n=0}^{\infty} \Omega_n, \Omega_n = \{\{x_1, \dots, x_n\} \subset \mathcal{S}\} \quad (2)$$

3.3 Energy of the Model

We consider the probability distribution $v(\cdot)$ of a homogeneous Poisson Process on \mathcal{S} , which give us a probability measure $\mu(\cdot)$ on Ω . Then, for a marked point process X , we can define a density $h(\cdot)$ with respect to the reference measure as:

$$\mu(\mathbf{x}) = \int_{\mathbf{x} \in \Omega} h(\mathbf{x}) v(d\mathbf{x}) \quad (3)$$

The density of a configuration X can be written in Gibbs form:

$$h(\mathbf{x}) = \frac{1}{Z} e^{-U(\mathbf{x})} \quad (4)$$

where $Z = \int_{\mathbf{x} \in \Omega} e^{-U(\mathbf{x})} v(d\mathbf{x})$ is a normalizing constant.

Feature extraction or object detection from images with the model then turns into finding the configuration $\hat{\mathbf{x}}$ maximizing the posterior probability. This issue is then reduced to an energy minimization problem, finding the configuration minimizing the Gibbs energy $U(\cdot)$, i.e., $\hat{\mathbf{x}} = \arg \min U(\cdot)$, which is equivalent to finding the maximum density estimator $\hat{\mathbf{x}} = \arg \max h(\cdot)$.

4. PROPOSED MODEL

In this work, we seek to find a constraint configuration space $\Omega_o \in \Omega$ in which the optimal or near optimal configuration resides. We will then limit the search for optimal configuration in the constraint space Ω_o , which could greatly reduce the heavy computation demand of random sampling in Ω in optimization process. This proposed model is realized by combining low-level image processing techniques of local maxima filtering and marker-controlled watershed segmentation with marked point process.

4.1 Constrained Configuration Space

The CHM image, representing the height of tree crowns above ground, is firstly constructed from classified ALS data. Then, we apply local maxima filtering with variable window size on the CHM to extract local maxima as potential treetops, which serves as good representation of tree locations. Let T represents the set of extracted local maxima: $T = \{t_1, \dots, t_N\}, \forall i \in \{1, \dots, N\}, t_i \in \mathcal{P}$, where N is the total number of local maxima extracted.

For a given subset of local maxima $C \subset T$, they are used as markers in marker-controlled watershed segmentation to obtain a partition $S(C) = \{s_{C_1}, \dots, s_{C_{n(C)}}\}$ of the CHM, where s_{C_i} is the corresponding segment of local maxima $t_{C_i} \in C$. $S(C)$ is a low level presentation of the CHM image, and the set of segments are assumed to be a reasonable approximation of tree crowns with respect to the set of local maxima C , where $n(c)$ is number of local maxima in C .

A tree object $x_{C_i} = (t_{C_i}, r_{C_i})$ is then defined using location and radius on segment s_{C_i} , where tree location is t_{C_i} corresponding to the local maximum and radius r_{C_i} is calculated as the average radius of segment s_{C_i} . A configuration $\mathbf{x}(C) = \{x_{C_1}, \dots, x_{C_{n(C)}}\}$ can be then constructed from the set of local maxima C . The whole procedure is illustrated in Figure 1.

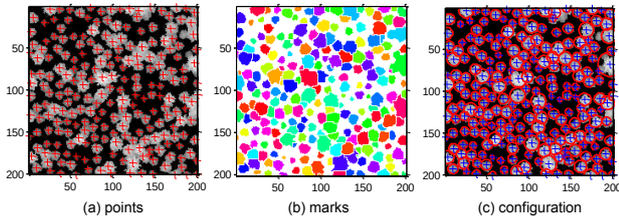


Figure 1: An example showing a configuration construction from a CHM. (a) a set of local maxima as potential tree positions; (b) segmentation of CHM to enable feature extraction; (c) generated configuration from the set of local maxima.

We note all configurations generated from a subset of local maxima set T as $\Omega_o = \bigcup_{C \subset T} \mathbf{x}(C)$. Apparently, Ω_o is a discrete subspace of the whole configuration space Ω . In this way, we build a constrained configuration space Ω_o for the marked point process to sample the optimal configuration from.

4.2 Energy Formulation

A configuration \mathbf{x} of tree objects is measured in terms of goodness or cost by the global energy $U(\mathbf{x})$, which is composed of a data term $U_d(\mathbf{x})$ and a prior term $U_p(\mathbf{x})$ such that:

$$U(\mathbf{x}) = \alpha U_d(\mathbf{x}) + (1 - \alpha) U_p(\mathbf{x}) \quad (5)$$

where $\alpha \in [0, 1]$ is used to tune the tradeoff between the data term and the prior term.

4.2.1 Data Term: This term is used to indicate the likelihood of the tree objects in relation with low-level segments obtained from the CHM image. Two energy functions are proposed to measure how well those features support the object as a plausible tree.

(i) Symmetric Function $U_d^s(\mathbf{x})$

A symmetric ratio is defined as a measure of how well a treetop is located in the central part of the crown and the degree of the tree crown being of a symmetric circular shape (see Figure 2). For a given tree object x with corresponding segment s_x , the average radius of the segment and its standard derivation are calculated and noted as $r(x)$ and $\Delta r(x)$. The asymmetric ratio $R_{sym}(x) \in [0, 1]$ of object x is calculated as:

$$R_{sym}(x) = \frac{\Delta r(x)}{r(x)} \quad (6)$$

A sigmoid function is then used to define the symmetric function to penalize asymmetric tree crowns given by Eq. (7):

$$U_d^s(x) = \frac{1}{1 + \exp\left(-\frac{R_{sym}(x) - \mu_s}{\lambda_s}\right)} - 1 \quad (7)$$

where μ_s and λ_s are parameters set to control the position and slope of the sigmoid function respectively. The larger the asymmetric ratio $R_{sym}(x) \in [0, 1]$, the higher the symmetric function score $U_d^s(x) \in [-1, 0]$, which indicates the treetop is more likely to be a false treetop.

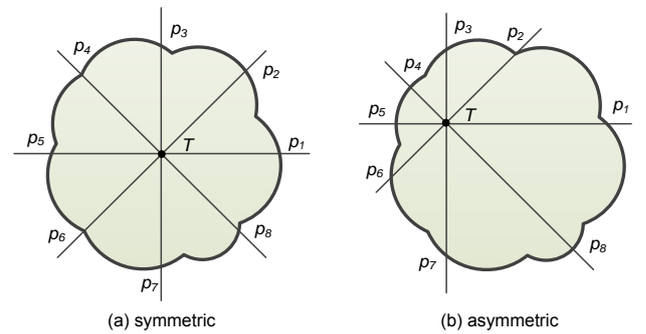


Figure 2: Asymmetric ratio calculation of (a) symmetric and (b) asymmetric tree crowns. ($\overline{Tp_i}$ are the radii in different directions)

(ii) Area Ratio Function $U_d^a(\mathbf{x})$

Another area ratio term $U_d^a(x)$ is also included to reinforce the assessment of the geometric features of objects in the configuration.

Likewise, an area ratio $R_{area} \in [0, 1]$ is firstly calculated. The ratio is computed as the proportion of the intersection of object x and the underlying segments s_x to the whole area of the segments $A(s_x)$ by Eq. (8). The larger the area ratio, the higher the degree the geometric feature of object is in accordance with the hypothesis (see Figure 3).

$$R_{area}(x) = \frac{A(x \cap s_x)}{A(s_x)} \quad (8)$$

Based on the area ratio of the object, the area ratio function is defined as:

$$U_d^a(x) = \frac{1}{1 + \exp\left(\frac{R_{area}(x) - \mu_a}{-\lambda_a}\right)} - 1 \quad (9)$$

where μ_a and λ_a are used to control the position and slope of the sigmoid function respectively.

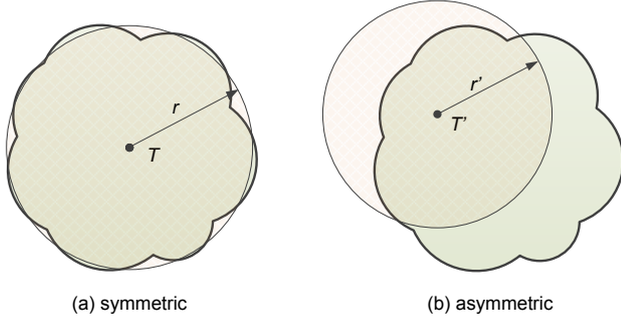


Figure 3: Area ratio calculation of (a) symmetric and (b) asymmetric tree crowns.

(iii) Area/Size Constraint $U_d^r(x)$

In conventional marked point processes, a bounded set is specified for marks associated with points, which in our case are the minimum and maximum radii of the disks (r_m, r_M) as shown in Eq. (4). In our applications, we propose a hard area/size constraint $U_d^r(x)$ function to penalize tree crowns falling out of a specific size of $[r_m, r_M]$ with respect to the forest plots, which is defined as:

$$U_d^r(x) = \begin{cases} -1 & r(x) \in [r_m, r_M] \\ +\infty & \text{otherwise} \end{cases} \quad (10)$$

This constraint is put above the two previous energy functions, and the data term is finally written as:

$$U_d(\mathbf{x}) = \sum_{x \in \mathbf{x}} \max\left(\left(w_1 U_d^s(x) + (1 - w_1) U_d^a(x)\right), U_d^r(x)\right) \quad (11)$$

4.2.2 Prior Term: This term introduces a *priori* knowledge concerning the objects layout. In most mature coniferous forest stands, tree crowns won't be overlapped too severely. A repulsive term is then defined as a soft penalize function to penalize severe overlaps in the configuration.

(i) Overlap Function $U_p^o(X)$

To define the overlap function, we first introduce a symmetric neighbourhood relation between objects. We say two objects $x_i = (t_i, r_i)$ and $x_j = (t_j, r_j)$ are overlapping if $d(t_i, t_j) < r_i + r_j$ and we write $x_i \sim x_j$. Then an overlapping ratio $R_{overlap} \in [0, 1]$ is calculated as the ratio of the overlapping area between the two objects normalized by the area of the smaller object (see Figure 4):

$$R_{overlap}(x_i, x_j) = \frac{A(x_i \cap x_j)}{\min(A(x_i), A(x_j))} \quad (12)$$

The overlap score $O(x_i, x_j)$ on $x_i \sim x_j$ is then given as:

$$O(x_i, x_j) = \frac{1}{1 + \exp\left(\frac{R_{overlap}(x_i, x_j) - \mu_o}{\lambda_o}\right)} \quad (13)$$

where μ_o and λ_o are set to control the position and slope of the sigmoid function respectively.

The overlap function of configuration \mathbf{x} can be expressed as:

$$U_p^o(\mathbf{x}) = \sum_{x_i \sim x_j} O(x_i, x_j), \forall x_i, x_j \in \mathbf{x}, i \neq j \quad (14)$$

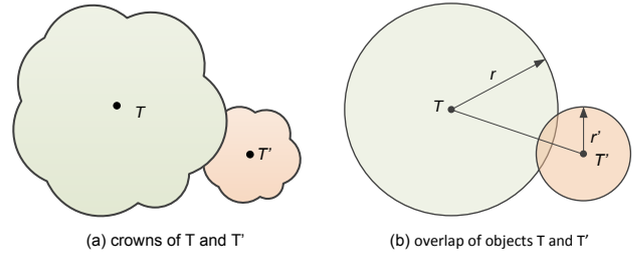


Figure 4: Overlap ratio calculation of overlapping tree crowns.

In our application, a tree object occurs just once at a location of the pre-extracted local maxima, so there will be no multiple detection problems. The prior term contains only the overlapping function and is written as:

$$U_p(\mathbf{x}) = U_p^o(\mathbf{x}) \quad (15)$$

4.2.3 Parameter Setting: Parameter setting in the model can be distinguished into three categories: physical parameters, weights and thresholds.

The physical parameters r_m and r_M are the size constraints specifying the range of tree crown radius in the forest plots, and are set as 1.0 m and 6.0 m according to our knowledge about the test sites.

Weights are assigned to tune the relative importance we wish to grant to different energy functions or terms in the combination. There are two weights in our model: a factor α (see Eq. (5)) used to weight data term and prior term in the calculation of global energy, and the other w_1 (see Eq. (11)) in data term, to tune importance of symmetric function and area ratio function. Both α and w_1 are set to 0.5 as we place equal importance on those functions in all our experiments, and they generally gives good results.

Thresholds are set in three energy functions (Eq. (7), (9), (13)). The first group of threshold μ_s, μ_a, μ_o is set as tolerances on different constraints of geometric characteristic or pairwise interactions. The second group $\lambda_s, \lambda_a, \lambda_o$ control slopes of the sigmoid functions. In our model, we proposed a Monte Carlo method to estimate those parameters for the sigmoid function.

4.3 Model Optimization

Typically, a reversible jump Markov Chain Monte Carlo (RJMCMC) coupled with a simulated annealing is adapted to find the optimal configuration in a classical marked point process. Although the algorithm is proven to be effective to sample the huge configuration space with variable dimensions, the computation cost is usually very expensive, and the process takes a long time to converge.

An important benefit we get by constraining the configuration space using features extracted from the CHM image through low-level image processing techniques, is that the resulting configuration space is discrete. Therefore, we limit the search for the optimal configuration within the discrete space of 2^N possible subsets (N as the number of local maxima) and adapt the steepest gradient descent algorithm (Baddeley and Van Lieshout, 1993) for effective model optimization in our application.

5. EXPERIMENTAL RESULTS

5.1 Experimental Data

The study area is a boreal mature coniferous forest located in the Great Lakes-St. Lawrence region, Ontario, Canada, near a power line corridor. Discrete ALS data was acquired over the study area by Riegl LMS-Q560 in August, 2009. The forests has intermediate dense canopy with some open space. The canopy height is homogenous with average height of about 20m. There are some small white pines and shrubs growing in the understory of about 2-3m. Three plots with size of 82×95 m, 50×50 m and 80×80 m, were selected to test the proposed single tree detection model (see Figure 5(a)-(c)). The CHM images for each plot were produced with a resolution of 0.5m.

5.2 Quantitative Results

The proposed model is applied on the three forest plots and detection results are presented and compared with traditional local maxima filtering (LM) in Figure 5 and Table 1.

The images (a)-(c) in the first row of Figure 5 show the results obtained by LM. In those images, red circles with blue crosses in the centre stand for correctly detected tree crowns, while green and cyan circles represent for commission and omission errors respectively. As can be seen, LM is prone to produce a lot of commission errors. The corresponding images (d)-(f) show the detection results of the proposed model. As can be easily interpreted, most green circles have been successfully removed, which means the proposed model could effectively reduce commission errors. It is also noticed in the results that omission errors of the proposed model stay in the similar level with that of LM method.

Table 1 depicts detailed quantitative assessment of the detection results of LM and the proposed model. There is an obvious improvement on the results of the proposed model over the LM method it based on. The commission errors dropped dramatically across the three plots, with the largest extent in Plot 1 from 36.2% to 10.3%, while omission errors didn't change much. Averagely, the overall detection quality increased about 15% comparing our proposed model and traditional LM method.

6. CONCLUSION AND FUTURE WORKS

We have proposed a hybrid framework to detect single trees from ALS data by combining of marked point processes and low-level image processing techniques of local maxima filtering and marker-controlled watershed segmentation. In this model, tree crowns in ALS recovered CHM are considered as a realization of a point process of circles, which enables to take into account both the geometric characteristics and pair-wise interactions of objects in the configuration. Local maxima filtering and marker-controlled watershed segmentation are

employed to produce low-level representation of the image, which provides a constraint configuration space for the marked point process to sample for the optimal configuration. Experimental results on real forest plots showed the proposed model has an improvement in detection quality over the traditional local maxima filtering. Future research involves comparing the proposed method with traditional Marked Point Process approach, and incorporating more stochastic scheme in the last stage to recover missed detections in the first step.

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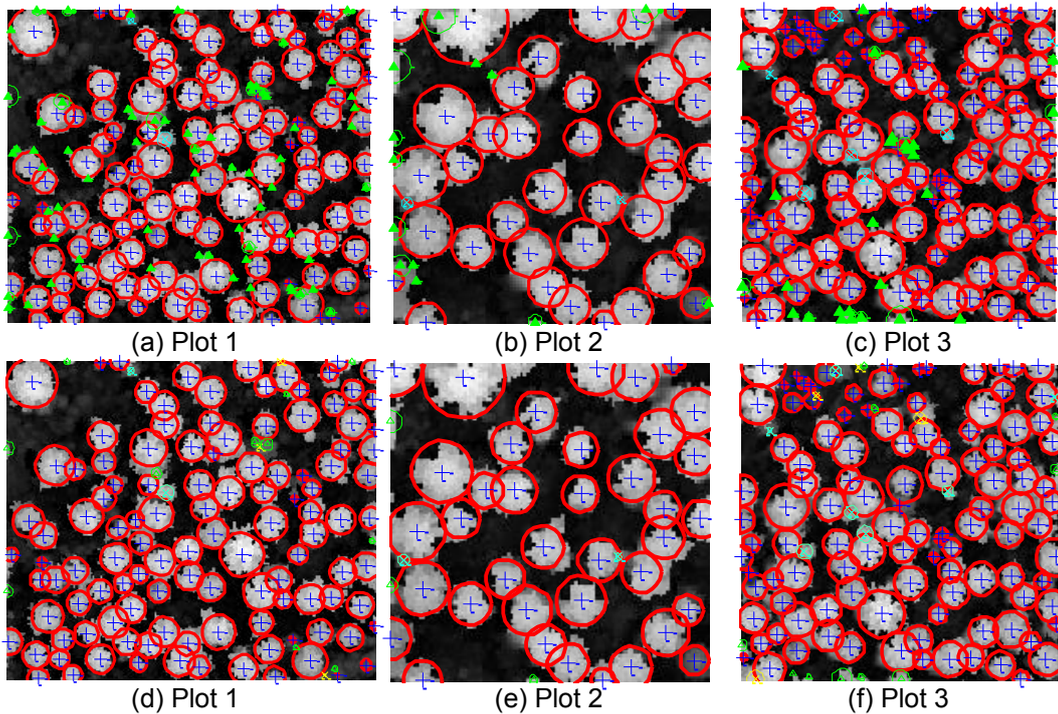


Figure 5: Detection results of the proposed model with estimated parameters compared with traditional local maxima filtering on experimental forest plots. (a)-(c) show the local maxima filtering results; (d)-(f) show the detection result of the proposed model using corresponding local maxima filtering detection as initial configuration. (Green circles with triangles in centre – commission errors; Cyan dot line circles – omission errors resulted from LM; Yellow circles – omission errors produced by the proposed model.)

Table 1: Detection results of the proposed model (MPP) with estimated parameters compared with local maxima filtering (LM).

	Detected Trees	Correct		Commission		Omission		Overall Quality
		No.	%	No.	%	No.	%	
<i>Plot 1 - 120 trees</i>								
LM	185	118	63.8%	67	36.2%	2	1.7%	63.1%
MPP	130	113	86.9%	17	13.1%	7	5.8%	82.5%
<i>Plot 2 - 40 trees</i>								
LM	51	38	74.5%	13	25.5%	2	5.0%	71.7%
MPP	41	38	92.7%	3	7.3%	2	5.0%	88.4%
<i>Plot 3 - 122 trees</i>								
LM	141	115	81.6%	26	18.4%	7	5.7%	77.7%
MPP	124	113	91.1%	11	8.9%	9	7.4%	85.0%