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Terrestrial Laser Scanning for Plot-Scale Forest Measurement

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Abstract Plot-scale measurements have been the foundation for forest surveys and reporting for over 200 years. Through recent integration with airborne and satellite remote sensing, manual measurements of vegetation structure at the plot scale are now the basis for landscape, continental and international mapping of our forest resources. The use of terrestrial laser scanning (TLS) for plot-scale measurement was first demonstrated over a decade ago, with the intimation that these instruments could replace manual measurement methods. This has not yet been the case, despite the unparalleled structural information that TLS can capture. For TLS to reach its full potential, these instruments cannot be viewed as a logical progression of existing plot-based measurement. TLS must be viewed as a disruptive technology that requires a rethink of vegetation surveys and their application across a wide range of disciplines. We review the development of TLS as a plot-scale measurement tool, including the evolution of both instrument hardware and key data processing methodologies. We highlight two broad data modelling approaches of gap probability and geometrical modelling and the basic theory

that underpins these. Finally, we discuss the future prospects for increasing the utilisation of TLS for plot-scale forest assessment and forest monitoring.

Keywords Forest plot measurement · Terrestrial laser scanning · Vegetation measurement

Introduction

Forest Plot Measurement

Plot-scale forest measurements have been the basis for commercial forest inventory since the late eighteenth century [1]. With increasing recognition of multiple benefits of forest ecosystems, environmental and ecologically focussed forest surveys [2] have gradually expanded into national [3, 4] and international [5, 6] reporting strategies. These include long-term (multi-decadal) forest plot networks used to study forest dynamics in response to drivers such as

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climate change [7]. In such cases, the forest plot forms the basic sampling unit from which various inferences are made and reported.

The measurements recorded at the forest plot level depend on the objective of the survey. Traditionally, these measurements have been limited by the measurement methods available or the efficiency with which the measurement can be taken. The Biltmore stick [8] is one early example of an angle-based measurement of both diameter at breast height (DBH) and tree height for the purpose of determining timber volume. However, characterising stem number density (ψ) has also been important for scaling up single tree volumes to stand-level estimates. From these variables, basal area (BA) can be derived:

$$BA = \frac{\pi\psi}{4} DBH^2 \quad (1)$$

Where mean DBH is measured in metres and ψ is measured in stems per metres squared. This continues to be the primary measure from which forest timber resources are evaluated. Efficient ways to characterise BA were introduced in the mid-twentieth century [9•], which involved the use of so-called plotless sampling, but they have also been called variable radius plots [10, 11]. With improvements in the timber production and processing chains, more detailed characterisation of stem form has become important, such as stem taper, sweep and branching characteristics. These aspects of stem form are often summarised as a form factor (FF), which gives the relationship between the true volume of a tree and the volume of a cylinder of base area BA and length h . The FF can vary with species and tree age and due to environmental conditions and is usually determined via destructive measurements [1]. The basic equation for assessing timber volume at the plot scale then has the general form

$$V = BA \times h \times FF \quad (2)$$

This equation is still in common use in commercial forestry and is an example of an isometric scaling equation, where the volume is proportional to the cube of its linear dimensions. In contrast, recent applications of plot-based measurement to assess the aboveground biomass (AGB), equivalent to the tree volume multiplied by some density function ρ , use allometric equations [12] using the exponential form

$$AGB = \rho V = \exp(\beta_0 + \beta_1 \ln(DBH)) \quad (3)$$

where β_0 and β_1 are empirically derived parameters. A wide range of these allometric relationships have been developed and applied. However, they are often based on small samples of trees, resulting in unknown uncertainty when applied outside their calibration range. Recent studies have attempted to develop generic allometric equations using data collated from multiple studies [13, 14].

Increasing recognition of diverse forest values, such as AGB, have broadened the type of measurements that are considered important. Critical among these measurements is quantifying forest canopy gap fraction, specifically the proportion and size distribution of within- and between-crown gaps when observed from the forest floor. This is important for understanding the canopy radiation regime and can be used to determine leaf area index (L), defined as the one-sided leaf area per unit ground area [15]. Leaf area is an important biophysical measure, as it is the area where a plant's energy and water exchange occurs. Although the association between gap fraction and L requires a range of assumptions, it is very efficient when compared to destructive measurements that are generally prohibitively time-consuming.

MacArthur and Horn [16•] extended the value of gap fraction measurements by determining the distance to the intersection of plant components using a camera with a range calibrated focal ring. This allowed the derivation of what they termed “foliage profiles” describing the vertical distribution of the leaf area, which is a key to understanding natural succession and recovery after disturbance.

Whether forest surveys have a commercial or environmental focus, the common aspect of these measurements is that they broadly capture and quantify forest structure. From structure, we infer variations in site productivity, radiation regime (reflectance and absorption) and standing biomass. From changes in structure, we can infer inter alia disturbance, recovery, succession and growth.

Plot-based forest measurements are of relatively limited value unless they can be scaled up (extrapolated) to the landscape scale. Traditionally, this was performed using a method known as timber cruising [17, 18]. Here a forester walks transects through the forest and makes rapid measurements such as variable radius BA. The relationship between cruising assessments and accurate measurements within intensively measured plots can be used to remove bias. Timber cruising is rapidly being replaced by remote sensing methods for scaling up plot-based surveys. Early applications of aerial photography have gradually given way to the use of more sophisticated aerial and satellite imagery. Empirical relationships between such measurements and the forest metric of interest (e.g. harvestable timber volumes and AGB) are then used to map the metric over the landscape.

In the past decade, there has been a growing interest in terrestrial laser scanning (TLS) as a tool for forest plot measurement. However, since the first demonstrations for forest measurement over a decade ago [19••, 20], there has been relatively little uptake of the technology for routine and operational forest assessment. This is despite many of the traditional forest structural measurements being captured within the three-dimensional datasets recorded by these instruments. In fact, the characterisation of forest structure is far more detailed within a TLS scan than any measurements recorded in

traditional forestry and ecological surveys, or directly from airborne or satellite remote sensing measurements. The focus for the past decade has been how best to simplify these TLS data down to the more basic structural metrics that are historically accepted for plot-based assessment and reporting.

TLS is not a development in forest measurement tools, it is a disruptive technology that requires rethinking of the way that forest measurement is done. In essence, TLS presents an opportunity to go beyond simple empirical isometric and allometric equations to the point where three-dimensional measurements of vegetation structure are utilised as a basis for assessing volume, monitoring growth and assessing disturbance. In the same way, TLS will allow us to go beyond tenuous empirical relationships between measurements of plot-based structure and airborne and satellite imagery, to a point where we can directly scale up ground-based measurement of structure such as foliage profiles with like measurements recorded from airborne lidar, and develop 3D models that can be used to test and benchmark remote sensing instruments and canopy radiative transfer models.

Evolution of TLS for Vegetation Measurement

The development of terrestrial laser scanners has lagged behind the development of airborne systems [21], which were used for forest measurement from the mid-1980s [22]. Some of the first commercial TLS instruments appeared in the late 1990s with examples like the RIEGL LMS Z210 [23] and CYRAX 2200 [24]. These instruments were based on the time-of-flight ranging principle and employ a pulsed laser with pulse length of the order of 5 ns. Reflected pulses are detected by the system and the time of flight is recorded, according to some pre-determined algorithm. Such algorithms include determining the time of the return pulse peak intensity, pulse leading edge and pulse centre of gravity, among others [25•]. Given the time triggered for a return (t), the range (r) to the target is given by

$$r = \frac{ct}{2} \quad (4)$$

where c is the speed of light. Scanners employing phase-shift ranging followed soon after, including scanners from IQSun (later to be bought by the German FARO company), Zoller+Frohlich IMAGER 5003 and the Leica HDS 4500 systems [26]. The phase shift principle uses intensity (I) modulation of a constant wave laser. The phase of any reflected signal is measured to determine the range according to the equation

$$r = \frac{\Delta\varphi\lambda}{4\pi} + \frac{\lambda}{2n} \quad (5)$$

where λ is the wavelength of intensity modulation and n is an unknown number of whole wavelengths. An inability to

resolve n imposes a limitation on the range of phase-shift instruments to $\lambda/2$ [21] or λ if $\delta I/\delta t$ is known, while the accuracy with which a range can be determined is inversely proportional to λ . These incompatible requirements are overcome by superimposing multiple intensity modulation wavelengths onto the same constant beam. For example, the Faro LS 880HE80 is quoted as having modulation wavelengths of 1.2, 9.6 and 76.8 m giving it an unambiguous range of >70 m [27], since $\delta I/\delta t$ is difficult to determine as I approaches zero.

Some of the early time-of-flight TLS instruments, such as the CYRAX 2200 and Optech ILRIS 3D, had quite restricted scanning fields of view, indicative of their built environment focus. Both the CYRAX 2200 and Optech ILRIS 3D instruments scanned a window of 40° in zenith and azimuth. The emergence of phase-shift technologies also saw a number of first full-hemispherical scanning instruments. The IQSun, Zoller+Frohlich and the Leica HDS instruments all allowed full 360° azimuth and 320° zenith scanning, providing the ability to scan an entire (variable radius) plot from a single location.

In parallel to developments in phase-shift scanning, development of an instrument specifically targeting forest measurement was underway. The Echidna Validation Instrument, or EVI [19•, 28•, 29•], utilised full-hemispherical full-waveform recording rather than discrete range detection. In this case, a pulsed laser is used and all reflected energy returning to the instrument is digitised. The full-waveform recording approach of the EVI borrows heavily from lidar systems used for atmospheric profiling [30] in recognition of the fact that tree canopies are made up of leaves with variable spatial distributions and orientations within an irregular crown envelope. Like atmospheric profiling, multiple intersections of the beam are common within tree crowns. Jupp et al. [29•] describe a model for the laser waveform intensity as a function of r using the equation

$$I(r) = \Phi_0 * \frac{K(r)\rho_t(r)}{r^2} \quad (6)$$

where Φ_0 is the outgoing pulse intensity, $K(r)$ is an instrument-specific detector efficiency factor [31] and ρ_t is the reflectance of targets intercepted by the beam at any range r along the outgoing beam path. Given the finite width of a laser pulse, the * symbol represents the convolution of the outgoing pulse intensities with the discrete ranges at which they are intercepted. It can be seen that the expected return intensities for a target with given reflectance will vary depending on the target range, which may complicate the identification of targets in the presence of instrument noise. While object detection may be based on non-range-dependent methods as described by Jutzi and Stilla [25•], this model can be used to determine appropriate range-dependent thresholds for a given target reflectance and instrument signal-to-noise ratio. Given a detected return pulse, there are a number of methods that can

be used to determine the target range, which have been summarised by Jutzi and Stilla [25•].

The interpretation of a waveform $I(r)$ in terms of target properties is based on the inversion of this equation to determine what is known as apparent reflectance ρ_{app} :

$$\rho_{\text{app}}(r) = \frac{I(r)r^2}{K(r)\Phi_0} \quad (7)$$

which represents the reflectance of a diffuse target that is normal to the beam direction and completely fills the beam at range r . This is an inherent property of the target, which accounts for characteristics for the instrument (I , K , Φ_0) and measurement (r) characteristics.

Waveform recording instruments have been commercialised by the Austrian company RIEGL, including the RIEGL VZ400 and VZ1000. These systems have a finer scan resolution than the EVI due to their precision surveying heritage. However, they record only samples of the full waveform that correspond to returns detected using proprietary on-board waveform processing algorithms.

Recently, two vegetation lidar systems have carried on the full-waveform recording approach of the EVI, with the added feature of dual-wavelength scanning. The Salford Advanced Laser Canopy Analyser, or SALCA [32, 33••], and the Dual Waveform Echidna Lidar, or DWEL [34••], use two laser wavelengths, 1064 and 1545 nm for the SALCA, and 1064 and 1548 nm for the DWEL. This is intended to allow separation of moist photosynthetic components from woody material (e.g. Fig. 1) or the direct evaluation of moisture content [35]. This approach is designed to allow the use of specific methods for independent modelling of woody structures and the distribution of leaf area.

Modelling Approaches

Just as TLS instruments initially designed for built environment surveys have developed to become more readily applicable to the specific requirements of vegetation measurement, methods for TLS data analysis have also been adapted from other disciplines. Jupp et al. [29••] refers to a forest as being made up of two broad component categories, hard and soft targets. Essentially, they draw a distinction between woody objects where the angular sampling and beam divergence mean that multiple complete interceptions of the beam are likely. This contrasts with canopy objects (leaves and needles) that are small and have variable orientations and distributions in space. These soft targets result in a higher proportion of multiple partial interceptions of a single beam. The distinction between hard and soft targets transfers to the processing approaches that have been applied in the literature. Some draw on built environment three-dimensional modelling and others

draw from more statistical treatment with origins in atmospheric profiling.

Gap Probability

Gap within the forest can be considered the complement of the volume of all vegetation components. The measurement of gap has been used for many years for determining forest structure such as L and BA . The measurement of L is based on multi-angular gap probability theory [36]. In the case of randomly distributed leaves in the horizontal plane

$$L = \frac{-\ln(P_{\text{gap}}(\theta))\cos\theta}{G(\theta)} \quad (8)$$

where $P_{\text{gap}}(\theta)$ is the gap probability at any zenith angle θ , often measured by thresholding the brightness values in upward looking hemispherical photography. $G(\theta)$ is the Ross [37] function to describe the probability distribution for the projection of the leaf area in the direction θ . Depending on the nature of the G function, L is estimated using linear [29••] or non-linear [38] least squares.

Early examples of ground-based laser systems include the Decagon Devices Leaf Laser [39]. This was used to determine leaf area index based on multi-angular gap probability theory [36]. However, the system was never made commercially available [40] and was said to have been limited by its effective range of 10 m. Other early examples of non-scanning laser systems were used to measure foliage profiles based on walking a transect with zenith pointing conventional range finders [40]. Lovell et al. [19••] provide one of the first examples of the application of a simple hemispherical TLS instrument, the Rangefinder Prototype Echidna (RPE), which was used to measure foliage profiles. The results of their work were also used to compare ground-based measurements of foliage profiles to those derived from airborne laser scanning data.

The basis for the foliage profile measurement used by Lovell et al. [19••] marries the multi-angular gap probability theory with the vertical gap probability theory demonstrated by MacArthur and Horn [16•]. From the perspective of discrete return TLS, the gap probability of a horizontal layer of the forest from the ground to some height z can be approximated by

$$P_{\text{gap}}(z, \theta) = 1 - \frac{\#r | r \cos \theta < z}{N(\theta)} = \frac{\#r | r \cos \theta \geq z}{N(\theta)} \quad (9)$$

where the numerator is the number of range measurement ($\#r$) in the zenith angle increment θ that falls below the level z . The denominator N is the total number of laser shots for the zenith angle increment θ . In the case of a waveform instrument and assuming Lambertian reflectance, P_{gap} is approximated using the integral of ρ_{app} as follows

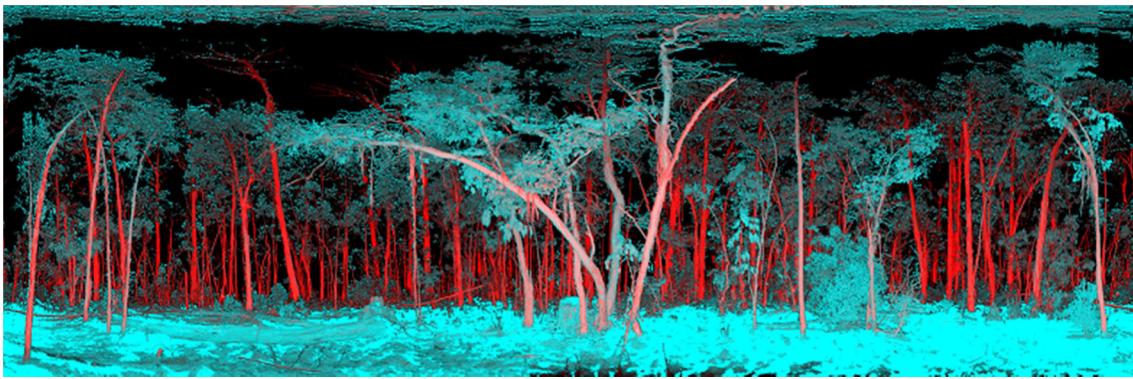


Fig. 1 Dual-wavelength Echidna lidar (DWEL) scan of an open eucalyptus forest at Tumberumba, Australia. The image uses a blue–red colour table applied to the normalised difference index (NDI), which uses

the wavelength combination $(1064-1548)/(1064+1548)$. The distinction between woody and non-woody material can clearly be seen in the level of the NDI irrespective of range from the instrument

$$P_{\text{gap}}(z, \theta) = 1 - \frac{\int_0^{z=r\cos\theta} \rho_{\text{app}}(r) dr}{\rho_a G(\theta)^2} \tag{10}$$

where ρ_a is the normal reflectance of the target. An assumption of the appropriate G function and some scaling of P_{gap} are generally applied [29••]. At the base of the canopy $z=0$, no canopy elements have been detected by the TLS instrument so $P_{\text{gap}}=1$. At the top of the canopy $z=h$, in theory, all elements that are within the field of view have been detected and

$$P_{\text{gap}}(h, \theta) = e^{-G(\theta)L/\cos\theta} \tag{11}$$

Thus, $P_{\text{gap}}(z, \theta)$ is a monotonically decreasing function with increasing height, which leads to a monotonically increasing function describing the cumulative leaf area:

$$L(z) = \frac{-\ln(P_{\text{gap}}(z, \theta))\cos\theta}{G(\theta)} \tag{12}$$

The foliage profile is simply the derivative of this cumulative leaf area:

$$f(z) = \frac{dL(z)}{dz} \tag{13}$$

Foliage profiles derived from TLS have been published by many authors since those demonstrated by Lovell et al. [19••]. Their value over and above the estimation of L is clear, since they include information on canopy height and relative areal density of canopy elements within strata (e.g. Fig. 2). Work continues to improve the retrieval of these profiles by addressing issues of canopy clumping [41], to address influence of topography [42] and to test new instrument types [43].

The measurement of gap can also be used to determine the woody structure within a forest. Assuming a random distribution of tree stems and no occlusion by undergrowth and branches, Lovell et al. [44] describes the gap probability for a forest in the horizontal plane at breast height as

$$P_{\text{gap}}\left(r, \theta = \frac{\pi}{2}\right) = e^{-\psi\overline{DBH}r} = e^{-2\sqrt{\frac{\psi\overline{BA}}{\pi}}r} \tag{14}$$

This measurement of gap is a useful structural metric in itself, although it is a function of traditional metrics. To determine ψ , DBH or BA, DBH can first be estimated from unoccluded trees. Once DBH is known, ψ and then BA can be determined from measured P_{gap} . Conversely, ψ can be estimated based on the expected number of unoccluded trees as a function of r , allowing DBH or BA to be computed.

Both Strahler et al. [28••] and Lovell et al. [44] describe the use of TLS to replicate Bitterlich [9] angle count methods to estimate BA directly. In the case of [44], the intensity as the beam traverses a stem along the horizontal plane was used to determine angular span. Yao et al. [45] used these methods and existing allometric equations to determine stand biomass, explaining 85 % of the variance in those derived from field survey methods.

Assessment of BA using TLS is of limited use if estimates cannot be extrapolated over the landscape. One of the key values of the foliage profile $f(z)$ is the fact that it provides a direct link to airborne lidar surveys. In theory, the vertically projected foliage profile is equivalent to those derived from airborne lidar [19••, 46, 47]. This provides a unique way to scale up the detailed multi-angular assessments from TLS [48•]. For example, if the form factor for a given forest type is known and height can be measured directly using airborne lidar data, isometric or allometric relationships between $f(z)$ and BA can be used to map timber volume at compartment or landscape scales (Eq. 2).

Geometrical Modelling

In parallel to the development of P_{gap} methods for assessing forest structure, methods were also being developed that attempt to model the geometrical structure of forest objects. Geometrical modelling approaches exploit the structure of

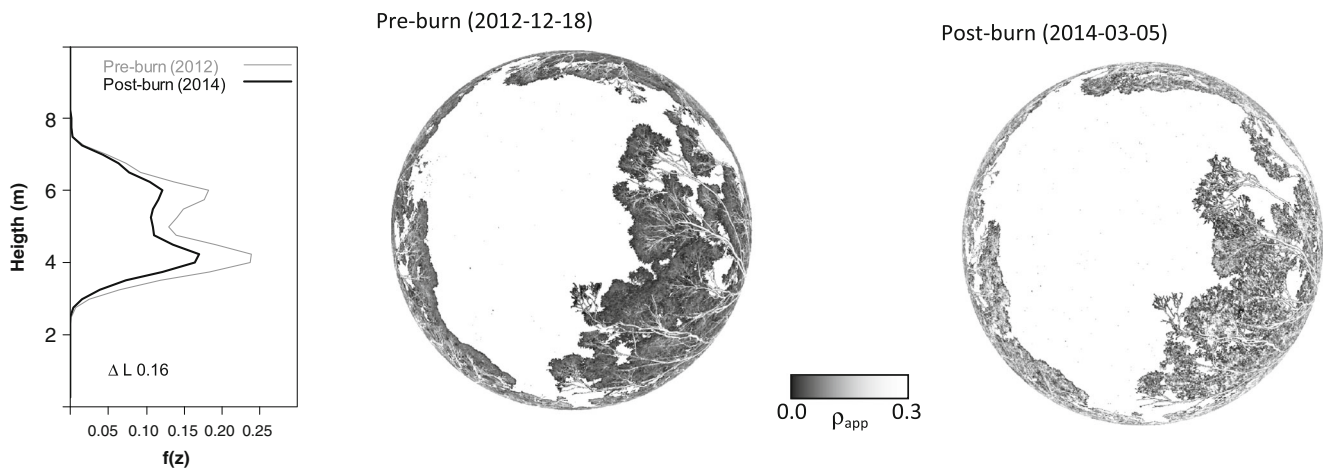


Fig. 2 Example TLS foliage profiles, $f(z)$, and hemispherical apparent reflectance, ρ_{app} , images showing canopy change ($\Delta L=0.16$) in a eucalypt-dominated mallee low open woodland at Calperum-Chowilla, South Australia. A fire on 17th January, 2014 caused an estimated 38 %

loss of observed canopy foliage, while the woody structure remained largely intact. The TLS data was collected using a RIEGL VZ-400 (laser wavelength 1550 nm). The $f(z)$ estimates were generated following the procedures in [42]

discrete point clouds obtained from TLS. These initially tended to focus on characterising woody components (Jupp et al. [29••] refers to these as hard targets) but have gradually progressed towards being able to model the whole tree, including foliage.

An early example is that of Aschoff and Spiecker [49] who used point clouds generated using the Zoller+Frohlich IMAGER 5003 to determine stem diameters at 1.3 and 7 m, which are critical heights for determining form factor and volume. Unlike Strahler et al. [28••] and Lovell et al. [44], Aschoff and Spiecker [49] determined these diameters via circle fitting rather than angular span. This can be done via linear least squares, noting that for a set of N coordinates $\{(x_i, y_i) \mid 0 \leq i < N\}$, the circle with centre coordinates (x_0, y_0) and radius r is obtained by minimising the sum of ε_i^2 in the linear set of equations:

$$x_i^2 - y_i^2 = 2x_i x_0 + 2y_i y_0 + r^2 - x_0^2 - y_0^2 + \varepsilon_i \quad (15)$$

In the simple single-scan case, this equation is fitted to the arc of points recorded on the scanner side of the stem. The key here is the segmentation of points on a single stem within a given height increment. Generally, this is achieved using clustering and filtering algorithms. For example, a structure element is centred over each point, and it is rejected as a stem point if there are less than n points found within the structure element region. The approach was extended to model the taper of tree stems, which formed the basis for the TreeMetrics AutoStem(TM) software [50]. The circular Hough transformation has also been used for the detection and the estimation of DBH [51], where possible circles are scored on the basis of their likelihood given the location of points in the horizontal plane. More rigorous approaches utilise the full three-dimensional location of points using cylinder modelling [52,

53], although this requires an iterative solution, as opposed to the linear expression for circle fitting.

Clearly, the best geometrical model for an object is one that is created from a point cloud where there is no occlusion. Since conventional TLS is recorded from a fixed point, occlusion is inherent in the scan. One of the challenges for geometrical modelling is to determine the minimum number of scans required to achieve a reasonable model of the tree, plot or area of interest. Some authors refer to this as (single or multiple) scan mode [54, 55].

The use of multiple-scan modes brings with it the challenge of precise and automated merging of scans into a single point cloud. The built environment approach uses highly reflective targets observable from multiple scan locations to use as tie points for such a merge [56]. This has been applied successfully in forest and ecological applications [57, 58••, 59]. However, targets can be difficult to position within a dense forest so that they are unoccluded within multiple scans, due to the many trees within the plot. Some consider the use of targets in forest surveys impractical [60], while others contend that technological improvements in TLS range and precision mitigate some of these impracticalities [61]. Yang et al. [62] used manual manipulation to align scans for reconstruction of a forest scene, while other authors have used stem centroids as tie points for merging scans [60].

Hosoi et al. [63] used voxelisation of the point cloud (0.5 cm^3) to define the surface area of trees within a point cloud, while Beland et al. [64] used a similar approach to estimate L while accounting for occlusion. These voxel-based approaches do not constrain the model to a specified shape but do require objects of interest to be delimited within the point cloud. Work by Dassot et al. [65] showed that it was possible to model trees using point cloud meshing within software designed for engineering surveys. They modelled stem

and branch diameters as cylinders down to a minimum diameter of 7 cm. The estimated timber volumes were within 10 % of harvested volumes, but the cylinder modelling process required significant manual input.

Côté et al. [66] developed a method to reconstruct whole tree architecture by separating woody and foliage components based on the intensity of TLS returns. The woody skeleton of the tree is then modelled using the high-intensity points. A free-form circular cross-section woody model is then built around this skeleton. Fine branching structure and foliage are then added to the woody structure based on the low-intensity points. This model was further refined and described as the *L-Architect* model in Côté et al. [67]. The addition of leaves is such that the whole tree model respects the gap probability from the perspective of the TLS instrument location, albeit averaged over the within-crown volume.

Raumonen et al. [68••] presented a reconstruction method for precision tree models from TLS point clouds (Figure 3).

The resulting quantitative structure model (QSM) is based on cylinders and provides direct information about branch size distributions and volume. Calders et al. [58••] compared estimates of AGB from these QSMs and tree basic density with estimates from destructive harvesting. Results showed an overestimation of 9.7 % for the TLS QSM method compared to a 29.9 % underestimation when traditional allometric equations were used. This suggests that estimates of AGB from TLS do not require allometric equations and have well-characterised uncertainty that is independent of tree size. Hackenberg et al. [69] present a similar approach showing accurate AGB estimation in orchard systems using phased-based TLS data. Liski et al. [70] also applied an extension of the QSM modelling approach, including a polyhedral mesh, to generate stump-root

system models for estimation of carbon dioxide emissions from harvest residue, showing that it is possible to model even more complex geometries than trunk and branch structures.

Future Directions

Although there has been significant development in the methods used to assess forest plots using TLS, the challenges of balancing survey efficiency with measurement detail and accuracy remain. Although very detailed single tree models can be produced [68••, 70], these are generally attained through carefully merged scans and are likely to be more time-consuming to apply at the plot scale. The use of gap probability and variable radius plots to characterise forests requires only a single scan, which remains very attractive for forest mensuration and large-area sampling, but the resulting metrics are often indirectly related to the feature of interest and hence conceptually difficult to accept for those accustomed to traditional forest surveys. Future developments in both hardware and data processing methods will help to create synergies from both approaches. However, specific applications require quite different information from plot-based forest surveys, and these will also dictate the path of hardware and software development.

Instrumentation

The body of research cited here has shown that TLS can be used to record and measure forest structure. However, broader acceptance of TLS as a valid alternative to manual survey methods requires efficient and affordable hardware. A number of examples of low-weight (<5 kg) low-cost (<USD\$20,000) instruments have been reported recently in the literature. From

Fig. 3 Example of a point cloud coloured by height (*left*) and the derived quantitative structure model (QSM) (*right*) for a 21-m-tall *Eucalyptus tricarpa* in Rushworth forest, Australia. The TLS data was collected using a RIEGL VZ-400, and the QSM was generated following the procedure described by Calders et al. [58••]



a conventional hemispherical scanning perspective, Kelbe et al. [71] have shown that it is possible to produce a highly portable instrument by mounting a low-cost lightweight time-of-flight scanner on a simple rotary table and produce estimates of stem diameter and form. Schaaf et al. have refined this design and tested the system for measuring structure and biomass in challenging environments such as tropical forest, mangroves and salt marshes [72, 73]. There are also examples of permanently deployed TLS instruments designed to monitor forest structural change over time [74, 75] and linking time series of structural measurements to ecological drivers [76]. While these instruments give up some performance in terms of maximum range, angular resolution and positional accuracy, they can be a useful tool for gap probability-based characterisation of forest plots. These research instruments also demonstrate a need that is likely to become a focus for commercial instrument development in the future.

In contrast to these low-cost instruments, the development of high-performance instruments that incorporate new features is likely to gain pace. Commercial waveform recording instruments are now available, and we have already seen research instruments deployed in a forest environment that incorporate multiple laser wavelengths to allow spectral discrimination of objects [33, 34]. Lab-based demonstrations of the use of super continuum lasers have also demonstrated some potential for measuring the structure and spectral reflectance of vegetation [77]. The basis of a super continuum laser is the transmission of a broadband (white) laser pulse, such that the spectral intensity of the return pulse can be measured explicitly. Field testing of such an instrument in a forest environment is yet to be demonstrated.

Occlusion in TLS data is inherently incorporated into the gap probability approach. In geometrical modelling, occlusion generally needs to be overcome by merging scans recorded at multiple locations with a trade-off between sampling time and scan resolution/number. The efficiency and value of this approach would be increased if occlusion could be overcome in a way that is more efficient both in the field and during data processing. Mobile scanners provide one prospect for such an efficient measurement. Mobile scanners generally incorporate one or multiple single-axis scanners that are mounted on a vehicle, and a review of such systems is provided by Petrie and Toth [78]. While limited demonstration has been reported [79], the accessibility difficulties in forests for scanners mounted on a stable vehicle platform have limited their widespread use. An alternative to mobile scanning are handheld systems like the Zebedee [80], which uses automatic feature recognition to continually track the origin of the scanner. Bosse et al. [80] refer to this as simultaneous localisation and mapping (SLAM). The system has been tested in forest environments with some preliminary assessment of the results relative to conventional TLS [81].

Methods Development

Geometrical modelling at the plot scale requires survey control to achieve precise registration of scans over time and space. This can be inefficient relative to variable radius plot methods based on single scans, or multiple scans treated as independent samples, because it requires additional equipment, time and operator skill for plot establishment. Survey protocols that employ variable radius plots for input to P_{gap} modelling methods will result in more rapid acquisition of plot data across large areas or more plots for the same investment [42].

A number of lidar and synthetic aperture radar (SAR) satellite missions designed for continental and global above-ground biomass mapping are scheduled for launch in the next 5 years. It is anticipated that a major driver for large-scale plot acquisition campaigns using TLS will be the calibration and validation of these satellite-based sensors for large-area above-ground biomass mapping [82]. Existing plot inventory data will not be sufficient, since it has been shown that a major source of difference between pan-tropical biomass maps is the result of inadequate ground data and allometrics for spatial extrapolation of satellite measurements [83]. Properties of medium spatial resolution satellite measurements such as sensor point spread function, adjacency effects and compositing of image products suggest that fixed area plots are less important than sampling designs that locate plots in contiguous heterogeneous stands of minimum sampling unit size (typically 1 ha). In addition to larger numbers of consistently measured plots, TLS-derived foliage profiles may be linked to airborne laser scanning (ALS) and unmanned air vehicle (UAV) lidar measurements of directional gap probability and then AGB as discussed previously. This provides a means of dramatically increasing the quantity of data available for spatial extrapolation of AGB from satellite measurements.

TLS-derived plant area and volume profiles provide a means not only to calculate integrated canopy metrics that are important for calibration and validation of satellite mapping and monitoring but also to partition these quantities between overstorey and understorey. This can be important for tracking the phenology and dynamics of complex forests, where the start of the growing season in the understorey may occur at a different time to the overstorey [84]. Modelling the profile $f(z)$ is also required for quantifying structural complexity as well as structural attributes in the context of biodiversity and habitat suitability assessment [85]. Method development in this area is presently focussed on separation of the leaf and woody area and volume components, so that $L(z)$ and related quantities may be estimated. This is widely useful and is likely to open up new uses of TLS in land management applications, such as examination of relationships between wood production, leaf recruitment and shedding, and water use in floodplain woodlands [86].

The need for separation of leaf and woody components is common to both geometric and P_{gap} modelling of vegetation

structure, dynamics and aboveground biomass. However, method development is still in the research phase, and results have been site and sensor specific. Côté et al. [66] and Béland et al. [87] have used discrete return apparent reflectance thresholds to separate leaf and woody components. Newnham et al. [88] used multiple discrete return intensity and textural attributes from a phase-shift ranging scanner. QSM-based approaches have used proximity of points from branching structure to filter out leaf returns [68, 69]. All these approaches rely on indirect separation using statistical properties of the scans and are not yet applicable to multiple return scanners. As previously discussed, full-waveform scanners provide additional information on target properties and new dual-wavelength scanners such as SALCA and DWEL provide a direct way to separate scene components with spectral information, as well as account for partial beam interception based on return energy from full-waveform recording and processing [89].

It seems inevitable that operational plot surveys will transition to employing TLS, although plot-based vegetation monitoring initiatives and national forest inventories still require demonstration that the integrity of traditional structural metrics will be maintained. Geometric modelling may be the best solution to achieve this, because individual trees need to be identified and their structural form compared. Geometrical modelling may also be the key to detailed tree-level analyses such as tracking patterns of tree competition, growth and mortality in relation to changing temperature, rainfall and land use [90, 91]. Plot-scale geometric modelling also presents an opportunity to develop new unconventional allometrics, particularly for aboveground biomass estimation. Any capacity to develop these equations without the need for destructive harvesting will significantly increase our understanding of error propagation to broad-scale mapping, particularly for trees in the largest size classes where the greatest uncertainty in relationships exists [92].

Existing optical and microwave canopy radiative transfer models often use extreme approximations of canopy structure to achieve rapid inversion or because detailed structural measurements are unavailable. We anticipate that realistic geometrically explicit plot-scale models based on TLS data will be used in place of simplified models based on traditional forest measurement for studies that model the canopy radiation regime such as Radiation Transfer Model Intercomparisons, RAMI [93, 94]. Geometrically explicit models will allow the development of more realistic canopy scattering models for estimation of canopy properties from remote sensing data, to be used in optical and microwave radiative transfer modelling [95, 96]. This prospect has led the European Space Agency and NASA to undertake TLS measurements of tropical forest plots in preparations for their forthcoming spaceborne BIOMASS SAR [97] and GEDI lidar [98] missions that aim to quantify tropical forest structure and biomass on regional to continental scales.

Advances in rapid geometric modelling at the plot scale are important if TLS is to move from research to an operational status. Initial investigations using the QSMs described previously have assumed constant parameters within a plot, showing that individual tree errors may cancel out when aggregated to the plot scale [99]. Plot-scale reconstructions with results of equivalent accuracy to the tree scale are yet to be demonstrated. There is potential that integration with lidar or photogrammetric 3D point clouds from UAV with multi-angular capabilities will improve geometric modelling of the upper canopy structure in closed forests, which are typically occluded from the ground-based perspective. These detailed 3D reconstructions may also be important in quantifying coarse woody debris and the horizontal and vertical continuity of foliage, thus improving estimates of fire hazard and biodiversity assessment. Fine-scale canopy components such as foliage and twigs dramatically increase the complexity of geometric modelling due their higher proportion of the total canopy area and volume. In future, geometrical modelling may be combined with gap probability approaches through voxelisation of multiple merged scans [100], so that individual plants or clumps are treated as geometric volumes in place of leaf and wood canopy elements [101].

In order for TLS to make the transition from a research to an operational tool, practical and cost-effective instruments, simple and efficient sampling protocols, widely available data processing software, and openly accessible data formats and distribution infrastructure need to be demonstrated [102]. Experimental comparison of varying instrument types and processing algorithms is required to increase our understanding of the roles, costs and accuracy trade-offs between approaches [103, 104]. Collaborative initiatives such the TLS International Interest Group (TLSIIG; tlsiig.bu.edu) can help to facilitate such comparisons, which are critical to develop of improved methods and hardware. Open access of TLS data and processing algorithms through national and international collaborative research programs and infrastructure will enable single-scan P_{gap} statistical methods and multiple-scan geometric modelling techniques to be fully exploited and integrated to produce the most efficient and accurate plot-based forest structural information possible.

Conclusions

For over 10 years, researchers have been striving to develop methods that would allow TLS to replace manual plot-based survey methods, such as traditional forest inventory. This has not come to fruition because the strength of TLS is not in replicating measurements that can be easily done manually. The strength of this technology is in providing an assessment of structure that has not been achievable by any other means. It is still the case that the use of a diameter tape will generally be a cheaper, quicker and more accurate solution for determining

mean plot DBH than a laser scanner. But, this is the extent of information that can be inferred from a diameter tape and only the start of the potential for TLS.

TLS is a transformational technology for plot-based forest surveys, not a logical extension of traditional manual methods. We only need to look at the information products derived from TLS to understand that these instruments measure and record a snapshot of forest resources in previously unthinkable detail. From the strata-specific density captured in foliage profiles to the detailed branching structure of geometrical models, the level of detail far surpasses any traditional inventory or ecological survey methods.

Fully exploiting the value of TLS requires a complete re-think of how structural information is used in forest biometrics, such as the assessment of merchantable volumes, biomass or habitat. Timber volume has already been shown to be directly accessible using detailed single tree modelling [58••]. Although the survey methods required to develop these models are more intensive, they present the perfect opportunity to investigate new unconventional isometric and allometric relationships, such as relationships between biomass and foliage profiles.

Plot-based surveys are not useful without some method to extrapolate the measurements to broader compartment, landscape or even national scales. In the case of TLS, this link can be made directly to airborne and spaceborne lidar instruments via vertically projected foliage profiles. This circumvents the need for scaling up using tenuous relationships between forest structure and spectral reflectance properties recorded by remote sensing systems, allowing more direct and physically based retrievals of canopy properties.

Just as Bitterlich [9•] revolutionised forest measurement in the mid-twentieth century with variable radius plots, TLS provides the opportunity to revolutionise plot measurement for the twenty-first century. The progress in hardware and modelling methods will only increase the scope of the impact of these instruments as we fully grasp how to properly utilise the rich forest structural information they provide.

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Compliance with Ethics Standards

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