3D Tree Reconstruction in Support of Urban Microclimate Simulation: A Comprehensive Literature Review

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Abstract: The negative climate change induced by rapid urbanization has become a global environmental issue. Numerous studies have been devoted to microclimate regulation functions performed by urban vegetation. Digital city information modeling provides a powerful tool for various simulations and data analytics for the sustainable development of urban areas. However, the method reconstructing urban trees is still in its early stage compared to the relatively mature building modeling. Most prior studies on tree reconstruction focused on retrieving geometric features, while other factors related to urban microclimate simulation were rarely addressed. This paper presents a comprehensive literature review and in-depth analysis covering two distinct research directions in relation to urban microclimate simulation. The first one is set on the identification of key factors related to trees’ impact on urban microclimate. The second one is dedicated to approaches for three-dimensional (3D) tree reconstruction. Based on the findings, the paper identifies information including trees’ geometric, physiological characteristics and relation to the surroundings required for 3D tree reconstruction in the context of urban microclimate simulation, and further assesses the potential of the 3D tree reconstruction approaches to accommodate these pieces of information. An appropriate 3D tree reconstruction approach, which allows for the supply of the required information for urban microclimate simulation, is recommended.

Keywords: microclimate simulation; city information model; tree reconstruction; LiDAR; photogrammetry

1. Introduction

With growing urbanization globally, the built environment and its residents are suffering from increasingly serious urban environment issues resulting from negative climate change effects such as global warming and the urban heat island (UHI) effect [1]. Such negative climate change effects derive from the rapid process of urbanization, where anthropogenic heat emissions rise while evaporative cooling decreases as artificial structures and surfaces gradually replace natural ones [2]. Some studies on energy efficiency and green performance in the built environment have focused on the embodied energy of building materials and energy consumption during the building operational phase [3–5]. On the other hand, the common urban features including vegetation coverage, ground surface albedos, increasing surface roughness and narrow urban canyon geometry exacerbating UHI effect, etc., are increasingly being considered recently, as they cause severe effects on the built environment, e.g., increasing energy and water use, unsatisfactory indoor and outdoor thermal comfort and decreasing health conditions and wellbeing [6–9]. Urban vegetation plays a significant role in mitigating such negative climate change effects due to its function in microclimate regulation [10,11]. Urban vegetation reduces the radiation absorbed by buildings and the ground through shading [12], cools the air temperature and ground temperature through evaporation [13–16] and considerably modifies the wind field in urban areas [17]. Therefore, there is significant value in investigating how to mitigate...
the negative impact of climate change in urban areas through the optimization of urban planning in which the role of urban vegetation is highly valued.

Computer science has been increasingly desired in urban planning and remote city monitoring in recent decades, for the efficient and meticulous management of cities. Two emerging concepts, namely Smart city and Digital twin have been proposed and promoted accordingly, along with the sophistication of information and communication technology (ICT), ubiquitous technologies [18–20] and the Internet of Things (IoT) [21]. The construction of a Smart city or Digital twin assists the monitoring of cities and allows for more effective decision-making [22], which benefits the sustainable development of urban areas. The linkage between real cities and the corresponding virtual digital representations becomes increasingly necessary. In parallel with this, city models and building information models are becoming widely used. In this research, a “city model” is used according to the OGC standard CityGML (https://www.ogc.org/standards/citygml, accessed on 13 August 2021), which defines it as a 3D model containing buildings, terrain, vegetation, transportation and water objects. A comprehensive city model including 3D digital models of urban objects would bridge the gap and provide a basic virtual environment for analysis and simulation of the urban areas. The potential of city models has been seen in many aspects, such as urban energy modeling [23].

From the perspective of city modeling from point cloud data, urban vegetation, compared to buildings, gains less attention and is usually represented in less detail or is completely omitted. While the 3D models of buildings can be reconstructed rapidly from optical or ranging sensors, the 3D modeling of urban vegetation is still at an early stage. Current studies on vegetation reconstruction focus on the geometry and morphology of urban vegetation, including a few physiological characteristics of urban vegetation (e.g., tree species, foliage distribution, leaf optical traits), but do not address basic geometric features [24]. As a result, the reconstructed urban vegetation models do not provide sufficient information about trees’ 3D structure, physiological characteristics and interactions with the surroundings. Consequently, these reconstructed models can hardly support applications such as accurate and comprehensive analysis of the urban microclimate.

On the other hand, from the perspective of urban microclimate simulation, the digital models carrying information about real trees in the simulated area can improve the accuracy of simulation results. In the past two decades, many studies have focused on involving trees in urban microclimate simulation (both thermal environment and air pollution) [25–37]. Although the simulation methods and simulation models keep improving, the representation of urban vegetation is generally hypothetical or overly simplified. For instance, some studies have parameterized urban vegetation in microclimate simulations [27,29,30]. However, the parameters of trees (e.g., foliage distribution, height, crown size, etc.) are usually empirical values [25,26,29,30] and the complex geometries of urban vegetation are seldom addressed [26]. Such representation of urban vegetation in urban microclimate simulation does not necessarily match the reality and limits the fidelity of a simulation result, thereby limiting the contribution to urban planning. Nowadays, the sensors have become smaller, cheaper and more portable so that they can be carried by different platforms. Hence, some studies have detected land cover information for urban microclimate simulation through applying hyperspectral imagery and light detection and ranging (LiDAR) techniques. However, the obtained data are usually at a low geometric resolution and cannot obtain the exact information about urban vegetation [38]. Therefore, it is valuable to determine a reliable way to provide realistic urban vegetation models with a high geometric resolution, sufficient physiological characteristics and accurate locations that can be used in urban microclimate simulation.

Urban trees play one of the most significant roles in regulating the urban microclimate, along with bushes and green spaces, which can be taken as a simpler form of “trees” in the reconstruction process. However, the association of urban microclimate simulation and tree reconstruction has hardly been considered comprehensively in prior studies, although
some tree models have been used for a particular part of the microclimate, e.g., radiative transfer modeling [39–42], transpiration simulation [43], shadow effect evaluation [44], etc.

This paper aims to carry out a comprehensive literature review to identify key factors related to trees’ impact on the urban microclimate and to assess current tree reconstruction approaches. A tree reconstruction approach is proposed, which is expected to contain trees’ geometric features, physiological characteristics and relation with the surroundings. The trees therefore can be used in more comprehensive and accurate urban microclimate simulation. For the sake of simplicity, the composition of trees’ geometric features, physiological characteristics and relation with surroundings are collectively referred to as tree information in this paper.

The remainder of this paper is arranged as follows: Section 2 illustrates the research methodology and the literature search approach. Section 3 reviews the studies evaluating trees’ impact on the urban microclimate and identifies all key factors concerned with the evaluation. Section 4 provides in-depth analysis of studies on tree reconstruction and their advantages and disadvantages. Section 5 analyzes the potential of tree reconstruction approaches with respect to identifying key factors and proposes an approach to reconstruct trees in support of the urban microclimate simulation.

2. Research Methodology and Materials

Sophisticated 3D tree models reconstructed with sufficient information are crucial as the basis of urban microclimate simulation, which calls for a consolidated view on how to evaluate trees’ impact on the urban microclimate and tree reconstruction. Hence, in this research, a qualitative-based literature review was conducted systematically to address two research directions (trees’ function in microclimate regulation and tree reconstruction), followed by corresponding in-depth analysis and discussions. As a qualitative-based literature review, the purpose of this research is not to exhaust data, but to construct new knowledge from the structured interpretation of a body of existing work [45]. The review process is given in Section 2.1 for a clear overview of the methodology of this research. Details about the procedure of searching for the literatures are presented in Section 2.2, including the keywords used and the screening rules.

2.1. Research Process

The whole research process is illustrated in Figure 1, including a literature review and the corresponding in-depth analysis. In the literature review, Scopus, as one of the largest research publication databases, was chosen for the literature search, since it stores ranges of quality publications in various interdisciplinary research topics [46].

For both research directions (trees’ function in urban microclimate regulation and tree reconstruction), a literature search was first conducted with specific keywords (which are discussed in Section 2.2). The searched literature was then limited to journal papers published in English over the last 5 years (June 2016–June 2021) with several filters. This research concentrates on the last 5 years because (1) these studies are expected to rely on the previous publications and provide improvements, and (2) many tree reconstruction approaches have been optimized and developed in recent years. An in-depth analysis was subsequently conducted to identify tree factors for urban microclimate and explore the potential of current tree reconstruction approaches to capture them. Finally, an appropriate tree reconstruction approach was proposed to reconstruct tree models in support of urban microclimate simulation.
2.2. Research Materials

The literature search algorithms are listed in Table 1. To search the literature evaluating trees’ contribution to regulating the urban microclimate, the keywords “tree” and “microclimate” were first used to set the theme of the literature search. “Urban” and “regulation” were then added to restrict the scope of the search result. Eighty-five papers remained after limiting the search results to English articles published within 5 years. The literature search algorithm is listed in the second row in Table 1. All 85 papers were subsequently reviewed manually and only those closely related to the impact of urban trees/vegetation on urban microclimate were selected. The keywords were selected according to the purpose of this paper.

Trees' overall impact on the urban microclimate can be divided into many aspects, including reduced ambient and surface temperatures, increased evapotranspiration, absorption and deposition of pollutants and control of the wind field. The reconstructed tree models should be able to support all these aspects. Therefore, instead of using particular keywords (“e.g., “temperature”, “pollution”, “humidity”, etc.), we used the more generic keyword “microclimate”. We argue it allows to search for papers discussing these various aspects comprehensively and therefore the review could identify tree reconstruction approaches to support urban microclimate simulations. In the manual screening process, a
few key papers were also selected from the references of the retrieved papers to enhance the comprehensiveness of the review. Finally, 48 papers were included in the in-depth analysis.

| Research Direction                              | Search Algorithm                                                                                                                                                                                                 |
|------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Trees’ function in urban microclimate regulation | (Title-Abs-Key (tree AND microclimate)) AND (urban AND regulation) AND (LIMIT-TO (PUBYEAR, 2020) OR LIMIT-TO (PUBYEAR, 2019) OR LIMIT-TO (PUBYEAR, 2018) OR LIMIT-TO (PUBYEAR, 2017) OR LIMIT-TO (PUBYEAR, 2016) AND (LIMIT-TO (DOCTYPE, “ar”) AND (LIMIT-TO (LANGUAGE, “English”))) |
| Tree reconstruction                              | (Title-Abs-Key (3D AND tree AND reconstruction)) AND (crown OR canopy) AND (LIMIT-TO (PUBYEAR, 2020) OR LIMIT-TO (PUBYEAR, 2019) OR LIMIT-TO (PUBYEAR, 2018) OR LIMIT-TO (PUBYEAR, 2017) OR LIMIT-TO (PUBYEAR, 2016) AND (LIMIT-TO (DOCTYPE, “ar”) AND (LIMIT-TO (LANGUAGE, “English”))) |

As for the studies on tree reconstruction, the keywords “3D”, “tree” and “reconstruction” were used to search the literature for tree reconstruction. Subsequently, the addition of the keywords “crown” and “canopy” restrained the search scope, since the foliage parts of trees have been identified as the key contributor to regulating the urban microclimate from in-depth analysis of the literature evaluating trees’ impact on urban microclimate. The research algorithm is listed in the third row of Table 1. A total of 84 papers remained after restricting the search results to articles published in English within 5 years. These papers were further screened manually. Forty-one papers were recognized as highly relevant to tree reconstruction with crowns or canopies and were included in in-depth analysis.

3. In-Depth Analysis of Studies on Evaluating Trees’ Impact on Urban Microclimate

Two types of methods are found in the reviewed papers that investigated trees’ impact on the urban microclimate, namely numerical simulation and field measurement. In numerical simulation, the Computational Fluid Dynamic (CFD) models are commonly used to evaluate the urban microclimate based on trees’ evaporation, aerodynamic performances and shadow effect. In CFD models, trees are generally seen as porous mediums, which are “modeled by the addition of a momentum source (sink) term to the standard fluid flow equations” [25]. In addition to CFD models, urban canopy models (UCMs) are also commonly used to conduct urban microclimate simulation. UCMs simplify the urban form as the archetypal “urban canyon” [47] and associate microclimate processes in numerous other ways relative to real neighborhoods [37]. In UCMs, trees are always represented with simple shapes (e.g., circular shapes) in the cross-sectional plane with several parameters (e.g., LAD, height, crown radius, view factors, etc.) [29,30]. For the studies that used numerical simulation, the trees’ information they focused on and set in the simulation are recorded for in-depth analysis.

In the field measurement methods, numerous environmental sensors have been used to measure urban microclimate data (e.g., air temperature, relative humidity and radiation etc.), and human observations or digital devices have been used to detect trees’ information. Due to the huge time and cost spent on the installation and maintenance of onsite sensor networks, some studies used sensors mounted on unmanned or manned aerial vehicles (e.g., infrared thermography) to observe land surface temperature more efficiently [48–50]. Commonly, in the field measurement methods, the considered factors and measured tree information are recorded. Other factors that have been neither included in the numerical simulation nor the field measurement but mentioned in their future works are also summarized to make this in-depth analysis comprehensive.

Guanwardena et al. [51] determined a key method in which trees impact the urban microclimate through a meta-analysis of various studies. The important factors related to
the trees’ function in microclimate regulation mentioned from their conclusions are also recorded for in-depth analysis in this research.

All key factors identified from a total of 48 papers are summarized and divided into five groups: Geometric features, crown-level physiological characteristics, leaf-level physiological characteristics, locations of trees and surrounding factors, which are listed in Tables 2–5, followed by an in-depth analysis.

### Table 2. Geometric features of trees summarized from the literature.

| Geometric Features | Literature |
|--------------------|------------|
| Tree height        | [28–30,52–63] |
| Under-branch height| [51,52,54] |
| Tree circumference/Trunk diameter | [52,56] |
| Crown morphology   | [58,61,63–65] |
| Canopy area/Canopy coverage | [25,28–30,51,52,54,56,66–70] |
| Crown height       | [61,71] |
| Canopy diameter/Diameter at breast height (DBH)/Crown width/Crown radius | [29,30,52–57,61–63,71–73] |
| Leaf angle distribution | [60,63] |

### 3.1. Geometric Features

Trees’ geometric features are the most elementary information when evaluating the contribution of an individual tree to regulating the urban microclimate. The geometries of trees are highly associated with the radiation reflected or blocked, the heat reduced through the evaporation in the area and the wind dragged, thereby impacting the urban microclimate. A positive correlation between the tree size and the functions provided by the trees has been proved [52].

The geometric features identified in the 48 papers included in the in-depth analysis are listed in Table 2. The number of papers referring to them is seen as their frequency of occurrence and is represented visually in Figure 2. Tree height, crown width and crown coverage are three dominative geometric features considered in the 48 papers, which occur 15, 14 and 13 times, respectively. Following this is crown morphology (or crown shape). It should be mentioned that crown morphology may be equally essential with tree height despite its low frequency of occurrence. Crown coverage, crown width and crown height are often used to describe the crown morphology for convenience in the quantitative analysis.

![Figure 2. Frequency of occurrence of trees’ geometric features in the 48 papers analyzed.](image)

By contrast, trunk diameter and leaf angle distribution are less considered. Trunk diameter is directly related to tree age, which can be a crucial piece of information in some
studies [53]. Leaf angle distribution is relatively labor-intensive and time-consuming to measure, which may explain its low frequency of occurrence.

3.2. Physiological Characteristics

Trees’ physiological characteristics denote trees’ biological parameters that determine trees’ performance. From the perspective of tree reconstruction, the large-scale characteristics are easier and more likely to be detected or evaluated than the small-scale ones, earning them more potential to be incorporated with the process of tree reconstruction. Hence, in this paper, trees’ physiological characteristics are divided into two categories in terms of scale: Crown-level and leaf-level physiological characteristics.

3.2.1. Crown-Level Physiological Characteristics

Generally, at crown or canopy level, two physiological characteristics, namely foliage distribution and tree species, are commonly mentioned, as listed in Table 3. The physiological characteristic of foliage distribution occurs most often (in total, 34 times in the 48 papers included in the in-depth analysis). With horizontal and vertical foliage distribution, it can be used to determine the “energy and mass fluxes in heterogeneous ecosystems” [74], estimate the canopy-scale regulated light use efficiency [75,76], assess photosynthetic capacity and simulate the exchanges of CO$_2$, water vapor and other trace gases. The leaf area index (LAI) and leaf area density (LAD) are the mathematical indices describing 3D foliage distribution in a simple and quantitative way. LAI is defined as “the total one-sided leaf area of photosynthetic tissue per unit canopy volume” (m$^2$/m$^3$) [77] and LAD is its integral along the height, which denotes the total single-side leaf area per unit ground horizontal surface area (m$^2$/m$^2$).

By contrast, crown density is a vague indicator to describe the foliage distribution. Although it is often mentioned in the 48 papers analyzed, few give a clear definition. According to [78], crown density can be defined as “the mass of foliage present in the upper half of the crown, relative to the crown mass of an imaginary reference tree” and can be the basis to estimate tree volume, classify tree species and reflect the health status of trees [78,79].

Tree species is another important crown-level physiological characteristic, which is mentioned in 15 studies as a key factor related to trees’ impact on the urban microclimate. From the perspective of urban management or urban planning, it is meaningful to choose a tree species considered capable of withstanding the local future development and making positive changes to the urban climate [80]. Furthermore, tree species is often regarded as the determinant of the leaf-level physiological characteristics that are hard to directly obtain such as the leaf type, stomatal conductance and leaf optical traits [64,81–83] (introduced in Section 3.2.2). This makes it one of the dominant physiological characteristics.

The frequency of occurrence of each crown-level physiological characteristic is illustrated in Figure 3. As LAI and LAD are both indices to describe the leaf area in the crown, the frequencies of occurrence of LAI, LAD and total leaf area are tallied together to show their significance. It could be seen that the crown-level physiological characteristics are all high-frequency characteristics in the 48 papers included in the in-depth analysis, which shows their high degree of attention and their significant role in trees’ function in urban microclimate regulation [51,53,55,58–60,63,69,71,73,84–90].

Table 3. Crown-level physiological characteristics of trees summarized from the literature.

| Crown-Level Physiological Characteristics | Literature |
|------------------------------------------|------------|
| Foliage distribution                     |            |
| Leaf area index (LAI)                    | [31,32,51,53,55,59,69,71,73,84–87,91] |
| Leaf area density (LAD)                  | [25,28,31,58–60,63,69,86–91] |
| Total leaf area                          |            |
| Crown density                            | [51,52,55,58,61,62,64,67,73,83,92] |
| Tree species                             | [28,51,54–56,58,64,67–69,73,83,92–94] |
3.2.2. Leaf-Level Physiological Characteristics

Leaf-level physiological characteristics encompass very detailed information about leaves, including leaf type, transpiration rate, stomatal conductance and leaf optical traits. Table 4 lists the leaf-level physiological characteristics and the literature mentioning them, while Figure 4 gives the frequency of occurrence of each leaf-level physiological characteristic.

It is often difficult to obtain leaf-level physiological characteristics due to the high cost in labor and time, which explains why they are less seen in the studies using field measurement in comparison to numerical simulation. As an alternative, they are always inferred from other factors. Hence, in the following introduction of leaf-level physiological characteristics, factors relevant to them will also be discussed.

The most prevalent leaf-level physiological characteristics are leaf optical traits, including the longwave and shortwave transmittance and albedo. This may be due to their non-negligible association with the radiation transfer in the crown. In some studies, the optical coefficients are used to quantitatively represent their role in reducing radiation [68,85]. Leaf optical traits are related to tree species, leaf size and leaf color [65,83,92].

Stomatal conductance is the second-most prevalent leaf-level physiological characteristic, which occurs 9 times in the 48 papers. It determines the transpiration rate, the third-most prevalent characteristic, to a great extent. It is also a physiological characteristic commonly seen in studies that proposed self-designed models to simulate the urban microclimate [56,68,85]. Many factors affect stomatal conductance, including tree species [51,64], planting patterns [64], water vapor pressure deficit [56] and soil conditions [56], etc.
Leaf type receives the least of attention with just four studies taking it into account. This may be due to the huge effort devoted to detecting it, and the fact that the leaf information can be inferred by tree species in most cases.

Table 4. Leaf-level physiological characteristics summarized in the literature.

| Leaf-Level Physiological Characteristics | Literature |
|------------------------------------------|------------|
| Leaf type (including leave growth pattern, leave width, leave shape, etc.) | [51,64,71,93] |
| Transpiration rate/evaporation efficiency | [60,64,70] |
| Stomatal conductance | [30–32,51,56,64,68,71,85] |
| Leaf optical traits | [30–32,59,62,65,68,70,71,83,85,92] |

3.3. Locations and Surrounding Factors

In an accurate evaluation of urban microclimate, the interactions between trees and other urban objects are vitally important, especially when the research scope is as large as a street or a neighborhood. An individual tree cannot be a single research object in this scenario but should be viewed as a participant contributing to urban microclimate regulation through the incorporation with other urban objects. Hence, the locations and surrounding factors of urban trees are crucial in practice.

Table 5 lists the locations and surrounding factors summarized from the 48 papers analyzed. Tree location is mentioned in eight papers and provides a basis for the investigation of trees’ relation with other surrounding objects. The planting pattern or tree arrangement has been seen seven times in this analysis. The planting pattern can influence the transpiration rate of trees by changing the stomal conductance. It has been observed that the trees planted in groups outperform those planted separately in lowering air temperature [64]. The distance between two trees and whether adjacent canopies overlap can both affect the shading in the ecosystem of the research area [73]. Similarly, the air flow in the research area can also be affected, therefore impeding the urban canyon ventilation and cooling potential.

The species composition in a group of trees plays a significant role in the regulation of the urban microclimate. There are four studies exploring the influence of tree species composition on the urban microclimate. The results show that a more complex composition provides better microclimate benefits [55,94–96].

Table 5. Locations and surrounding factors of trees summarized from the literature.

| Locations and Surrounding Factors | Literature |
|------------------------------------|------------|
| Tree location | [29,30,52,60,63,73,86,88] |
| Planting patterns/planting configuration/tree arrangement | [58,61,62,64,73,86,91] |
| Tree species composition | [55,94–96] |
| Soil conditions | [32,51,53,59,64] |
| Pavement surfaces | [30,32,53,60,62,87,97] |
| The distance to nearby buildings | [30,54,58,69,89,98] |
| Nearby building height | [29,31,32,54,56,61,69,87,89] |
| Nearby building material | [30,32,59,91] |
| Sky view factors (SVF) | [55,67,84,85,88,99] |
| View factors | [29,30] |
| The presence/absence of water bodies | [51,54,69] |
| The distance to water bodies | [98] |
| Meteorological data | [29,31,52,53,70,89,91,94] |
| Street structure/Square structure | [53,54,62,100] |
| Street orientation/Park orientation | [62,89] |
| Landscape structure | [32,52,54,60,91] |
The soil and pavement that trees occupy are also engaged in urban microclimate regulation. The soil conditions including soil moisture content and soil temperature drive the transpiration rate of trees \[53,64\], while the material of the pavement surface with different albedo impacts the radiation transfer beneath canopies \[53,60,62,87,97\].

In addition to the interaction between trees, the interactions between trees and nearby buildings or water bodies are also mentioned in the 48 papers included in the in-depth analysis. The buildings actually participate in the radiation transfer between atmosphere and trees \[59\]. That is why the building material is mentioned in four papers \[59\]. Besides, the distance to the nearby buildings and the buildings’ height determine the solar radiation received by trees \[84\].

The sky view factor (SVF) is worth mentioning as a key parameter describing the urban form elements \[88,101\]. It is defined as a numerical dimensionless value ranging from 0 to 1 to represent the ratio of radiation received from the sky by a planar surface to that received from the entire hemispheric radiating environment \[102\], where 0 represents a completely closed environment and 1 represents a completely opened area without any obstacles. The SVF of trees can describe the relation with neighboring trees or buildings. Due to the limitation of the detection range, this description generally can only cover neighboring objects in a certain range centered around the tree.

As the SVF can only partially reflect the interactions between trees and buildings, the view factors, as a more general form, are used to model the interactions between trees and the surroundings \[29,30\]. A radiative view factor \(F_{ij}\) refers to the geometric relation between two surfaces \(i\) and \(j\) as the fraction of uniform diffuse radiation leaving a surface \(i\) that directly reaches another surface \(j\) \[103\]. The surfaces could be trees, ground, sky or walls. The view factors change as a result of the intervention of trees and thus describe the interactions between the trees and their surroundings.

The presence/absence of water bodies and the distance to them are considered in three studies and one study, respectively. Water bodies influence the water balance \[54\] and hydrological cycle \[51\], of which the evaporation from trees is one part. However, it seems the interactions between trees and water bodies have not been emphasized. Perhaps with the increase in papers analyzed, the interactions between trees and water bodies will be explored.

Other surrounding factors are macroscopic, including meteorological data, street structure, street orientation and landscape structure. The contribution of these factors increases with the scope of the research, especially when the research scope is large enough to cover a street or a square \[53,54,62,89,100\]. However, it is worth mentioning that the meteorological data can dominate urban microclimate regulation. Wang et al. \[94\] found that the climate condition accounts for more than tree size in regulating the urban microclimate. Therefore, this should be considered in research at any scale.

### 3.4. Required Factors in Tree Reconstruction

As the 3D tree models with high fidelity to reality are increasingly desired in urban microclimate simulation \[39\], there are high demands on the reconstruction of trees that go beyond mere geometric reconstruction. The factors related to trees’ impact on the urban microclimate can be seen as the requirements to guide tree reconstruction. Based on the findings from the in-depth analysis presented above, it can be summarized that the following factors should be included in tree reconstruction for comprehensive urban microclimate simulation:

1. The tree models reconstructed should contain sufficient information including geometric features, physiological characteristics and relation with the surroundings for the urban microclimate simulation;
2. The geometric features of trees are the basic factors that can be seen in almost all 48 papers included in the in-depth analysis. Among them, the tree height and crown morphology are the most important. The tree models reconstructed should at least describe trees’ geometric features;
3. Two crown-level physiological characteristics are frequently mentioned in the 48 papers analyzed, namely foliage distribution and tree species. From the reconstruction perspective, the crown-level physiological characteristics should be included when reconstructing trees since they are possible to retrieve at a reasonable cost and can be used to infer leaf-level physiological characteristics;

4. The leaf-level physiological characteristics of trees are mentioned frequently in numerical simulation. They are too detailed to detect but can be optionally inferred from other factors in the tree reconstruction;

5. Besides the factors about trees themselves, the interactions with other urban objects are also crucial to evaluating trees’ impact on urban microclimate. Therefore, it is better to integrate the reconstructed tree models in a virtual space with other urban objects, such as city models stored in the geography information system (GIS) or building information models (BIMs).

4. In-Depth Analysis of Studies on Tree Reconstruction

As discussed in Section 3, many factors are supposed to be taken into account when exploring trees’ impact on urban microclimate, and therefore should also be included in tree reconstruction [93]. 3D tree models reconstructed from reality carrying sufficient information pave the way towards sustainable development of urban areas. However, current tree reconstruction approaches put more emphasis on the geometric features of trees than the physiological characteristics, leading to missing information in the tree models. Besides, to explain the relation with other urban objects, tree models are expected to be integrated in a virtual space (e.g., digital twin) where the interactions between others are allowed to be simulated. In order to reconstruct such 3D tree models in support of the urban microclimate simulation, the studies on tree reconstruction are reviewed and analyzed in this section to explore the possibility of capturing trees’ biological characteristics in tree reconstruction. The memory space required to store the reconstructed 3D tree models and the processing time or computational effort of each reconstruction approach are also discussed to assess their feasibility in different research scopes. As mentioned in Section 2.2, a total of 41 papers are included in the in-depth analysis in this section.

4.1. Input Data Sources

The trees are commonly reconstructed from point cloud data. Table 6 lists the literature on tree reconstruction and the input data as well as the data sources they used. For the studies using both point clouds and optical images, the intended uses of images are underlined.

The first column of Table 6 shows the data sources for tree reconstruction. In summary, there are two technologies, namely photogrammetry and LiDAR to obtain point clouds. Photogrammetry relies on a multiple overlapping images and information about their internal and external orientation parameters, image overlap, etc. These images can be a sequence of overlapping images taken as the platform moves, or the multi-view images taken from different positions. Through an image-matching algorithms such as structure from motion (SfM) or multi-view stereophotogrammetry, it is possible to generate photogrammetric point clouds.

By contrast, LiDAR, or laser scanning, is used to obtain point clouds directly through a laser beam. LiDAR has become a very promising technology to be used in a wide range of built environment applications [104–106]. It has been applied in ecological applications, change studies, forest inventory applications and individual tree crown characteristics measurement in both forests [107,108] and urban areas [109]. Some studies used digital photos of trees as supplementary data when reconstructing trees from LiDAR point clouds. Instead of addressing the 3D structure of trees, these images are used to extract individual trees, separate foliage and woody components [110], refine in-crown structure [42,111,112] or identify tree species [41]. There is still a focus on processing LiDAR points to reconstruct trees.
There are several differences between the photogrammetric approach and LiDAR, although they can both address the 3D structure of trees. Photogrammetric point clouds are colorized, while LiDAR point clouds are mostly not. On the other hand, LiDAR point clouds usually have less noise and clutter, which makes it easier to make precise measurements. By contrast, photogrammetric point clouds require extensive cleaning to obtain clear point clouds. The image matching relies on identifiable features. If there are vague features, misplaced points may occur during the image matching. LiDAR usually takes less time to filter and clean a point cloud dataset. Furthermore, LiDAR beam is able to penetrate through semi-transparent objectives such as tree canopy. Therefore, LiDAR point clouds can offer more in-crown information compared with photogrammetric point clouds.

Photogrammetry and LiDAR can both provide point clouds from various views, depending on what type of platform’s RGB cameras (for photogrammetry) and laser scanners (for LiDAR) are mounted. LiDAR can be therefore classified as airborne laser scanning (ALS), terrestrial laser scanning (TLS) and mobile laser scanning (MLS) when the laser scanners are mounted on aero vehicles, fixed positions on the ground (e.g., fixed tripods) and mobile vehicles on the ground (e.g., cars), respectively. In ALS, objects are scanned from above, therefore the point clouds may have less data of the sides of the objects. By contrast, in TLS, objects are scanned from the ground, therefore there may be less data of the top of the objects in the point clouds. In MLS, the back side of the objects to the scanners may be missed in the point clouds. The resolution of the point clouds increases with the decrease in the distance to the objects. Photogrammetry has the same classification and problems. This explains why one paper in the in-depth analysis is found to combine the TLS point cloud and the aerial photogrammetric point cloud together for tree reconstruction [113]. This integration may offer some of the coverage benefits of aerial photogrammetry and the improved accuracy of TLS [114].

### Table 6. Input data sources for tree reconstruction.

| Data Source                                      | Input Data                                      | Literature |
|--------------------------------------------------|-------------------------------------------------|------------|
| Terrestrial photogrammetry                       | Photogrammetric point cloud                     | [115–123]  |
| Aerial photogrammetry                            | UAV sequence images                             | [124]      |
|                                                 | Photogrammetric point cloud                     | [125–129]  |
| Aerial laser scanning                            | LiDAR point clouds                              | [130]      |
| Terrestrial laser scanning (TLS)                 | LiDAR point clouds                              | [39,40,43,44,131–142] |
| Mobile laser scanning (MLS)                      | LiDAR point clouds                              | [143,144]  |
| Aerial laser scanning (ALS) & aerial photography | LiDAR point clouds & images identifying tree species | [41]       |
| Terrestrial laser scanning (TLS) & terrestrial photography | LiDAR point clouds & digital hemispherical photographs identifying the gap fraction in the crown or providing basis for adding leaves or refining models | [42,111,112] |
|                                                 | LiDAR point clouds & images segmenting the point clouds | [110]      |
| Terrestrial laser scanning (TLS) & aerial photogrammetry | LiDAR point clouds & Photogrammetric point cloud | [113]      |

One paper is found to reconstruct the tree structures based on an L-system [145], one of the classic algorithms describing growing rules related to plant anatomy and topology from empirical observations. However, this approach is more like simulating a tree model than reconstructing one. The reconstructed tree models are not “biologically” correct 3D representations of real irregular trees caused by natural and anthropogenic factors, thus they are less suitable for ecosystem studies that require high accuracy of trees (e.g., spruce needle defoliation and regeneration) [39]. By contrast, a large number of studies prefer point clouds (either photogrammetric or LiDAR) as the main reconstruction input. Hence, the subsequent in-depth analysis continues with a focus on the tree reconstruction approaches from point clouds.
4.2. Tree Reconstruction Approaches from Point Clouds

Point clouds provide sufficient 3D spatial information of trees based on emission and reception of low-divergence laser beams at a high frequency [146]. Nevertheless, the LiDAR points are unstructured and have no topological connections, leading to difficulty in addressing the 3D structures of trees [147]. Besides, there are still challenges in the foliage-woody separation, complex branching and self-occlusion effects [39,148]. To overcome these challenges, three mainstream reconstruction approaches have been developed. For the sake of concise expression, these three approaches are referred to as Type 1, Type 2 and Type 3 approaches in this paper. The brief introduction of each reconstruction approach is given as follows:

Type 1—Using geometric shapes to delineate the crown surface.
Type 2—Reconstructing trees with voxels.
Type 3—Reconstructing the skeletons of trees and then adding leaf configurations.

Voxels in the Type 2 approach can be seen as the 3D extension of 2D grids, which are a 3D matrix of cubic volume elements [149]. The skeleton of a tree mentioned in the Type 3 approach denotes the branches and the main trunk.

Table 7 lists the reconstruction approaches and the literature adopting them. More details about their advantages and disadvantages are discussed in Sections 4.2.1–4.2.3.

Table 7. Reconstruction approaches used for tree reconstruction.

| Reconstruction Approach | Literature |
|-------------------------|------------|
| Type 1                  | [43,113,122,130,142–144] |
| Type 2                  | [39,43,131,132,143] |
| Type 3                  | [39,40,42–44,110–112,122,131–139,141,150] |

4.2.1. Type 1 Approach

The Type 1 approach focuses on the crown shape of trees and delineates the crown surfaces with geometric shapes. In this kind of approach, the outline and shape of the crown are the most important information expressed in the model. The common shapes used include alpha-shapes [122], convex hulls [143,144] and concave hulls [142]. According to Colaço et al. [144], the alpha-shape outperforms the convex hull in representing the crown because it is able to delineate the concave silhouette surfaces of the crown [144].

The Type 1 approach produces a highly compact 3D model of trees delineating the shape of crowns. The concise representation of geometric shapes makes it possible to reconstruct lightweight 3D tree models rapidly and efficiently since it requires less computational effort and memory space for the storage of models [39,151]. Although this kind of representation is highly simplified, some external geometric features of the crowns (e.g., tree height, crown width, crown base height, crown top height, breast height diameter, crown length and crown projection surface area) can be estimated by the abstract shape of the crown with an acceptable loss of precision [43,122,143,144,151,152]. Besides, such statistically based 3D shape signatures make it possible to reconstruct trees from low-quality point clouds due to its insensitivity to noise [153] and are well suited for relatively simple tree architecture such as broadleaf trees [39].

The intrinsic limit of the Type 1 approach lies in the loss of in-crown information as it only delineates a boundary outlier of the crown without the inner structure of crowns. During the reconstruction of trees, the points inside crowns are reduced for less computational time in traversing all points since the crown shapes are the emphasis. It is usually assumed that in the convex hull representation of crowns, the internal distribution of leaves is homogeneous [43,151], which is actually commonly fractal [154]. Consequently, it cannot represent the gaps in the canopy compared with the other two approaches, resulting in an overestimation of canopy volume [143]. It can be concluded that the internal information and details of the inner structure of crowns are lost or oversimplified, leading to the low...
4.2.2. Type 2 Approach

The Type 2 approach converts point clouds into voxel spaces and addresses the 3D structure of crowns with voxels, the so-called voxel-based approach. Each voxel can be assigned with a value according to the number of points contained or the intensity of the return laser beam. The voxel value is a useful index to identify the object and delete the noise in the point cloud. In those voxels, the crown points are recognized and then assembled into a crown model. Voxel-based representation is a compromise of the implicit and explicit representations.

Representing the canopy with voxels is a convenient and efficient way to describe spatial foliage distribution [155–157]. The voxelated nature of a tree representation accelerates the computation, making it possible to complete the reconstruction within minutes [39,157]. The Type 2 approach also allows one to ignore empty voxels and remove voxels potentially arising from noise according to the voxel value [157–159]. In addition, the Type 2 approach preserves more details of the crown compared with the Type 1 approach [39,143]. The air gaps and foliage distribution are retained during the reconstruction. Besides, the Type 2 approach provides a concise but informative representation of trees. The voxelized models have been applied successfully to simulate the reflectance of canopies and are considered to be the most operational representation due to the low computational pressure [39].

The Type 2 approach may reconstruct less structurally precise tree models compared with the Type 3 approach, but more importantly, the reconstruction results depend on the spatial allocation and voxel size [155,160,161]. The influence of voxel size has been discussed in [155,158]. Large voxels can reduce the influence of occlusion since points and nearby missing points that are not scanned can be consolidated into one voxel. In contrast, small voxels, followed by low occlusion compensation, can produce a more accurate and architecture-independent model. Hence, the determination of voxel size should balance the occlusion compensation and the accuracy of reconstruction, depending on the final objectives of the application.

4.2.3. Type 3 Approach

The Type 3 approach reconstructs the skeletons of trees before adding leaves entities. There are two methods used to reconstruct tree skeletons. The first one uses cylinders to fit the trunk and branches of an individual tree. The reconstructed models are usually called quantitative structure models (QSMs), where the woody components are topologically and hierarchically ordered and represented as “a broad set of cylinders” [139]. The second one reconstructs tree skeletons with graph theory (e.g., the Dijkstra algorithm, the minimum spanning tree algorithm, etc.) based on the geodesic graphs built by connecting and clustering points in the point clouds.

Regardless of which method is used to reconstruct the skeletons of trees, the Type 3 approach is very sensitive to noise and has strict requirements of the quality of point clouds. If the satisfactory denoising procedure cannot be programmed, the noise has to be removed manually to obtain clean point clouds of trees [42,44,135,139]. Besides, to obtain a clear branch structure, the reconstruction of skeletons is usually conducted on point clouds scanned in trees’ dormancy stage when trees are leafless or leaf-off [40,112,135,138,162]. However, this makes the Type 3 approach not applicable when reconstructing evergreen trees.

For QSMs, the parameters need to be predefined manually for tree reconstruction (e.g., cover patch/set diameter, relative cylinder length), especially for the cover set diameter [44,133,163,164]. The patchwork “cover sets” algorithm, which grows a global surface by connecting local patches, is applied before segmenting the point clouds of trees into individual woody branches and trunks in the initial step of the reconstruction [163]. Different cover set diameters result in significant differences in final QSMs [133]. Extra effort is demanded in the optimization of these parameters [44].
The addition of leaves can be very complex, relying on external study on the physiology theory of trees’ architecture [39, 42] or the predefined leaf structure model as templates [110, 112], which makes the reconstruction approach specific to certain tree species [112]. Sometimes, the creation of leaf templates needs human intervention to set parameters (e.g., leaf length, leaf shape, leaf size distribution, leaf orientation distribution, leaf area density distribution, leaf angle distribution) [42, 112] based on the experiment of artificial survey or extra effort of scanning the leaves for their shapes with refined digital instruments [162]. However, such an assumption of leaf type introduces errors in tree reconstruction, e.g., the overestimation of canopy reflectance [39]. Additionally, the complex leaf configuration greatly increases the memory space and can be computationally demanding [39].

Through all these efforts, the Type 3 approach is able to produce visually impressive explicit models with high structural accuracy. The 3D models reconstructed with leaves entities and the detailed branching structure can be applied in many applications, e.g., radiative transfer modeling [40, 42]. Due to the detailed branching structure, Type 3 gains advantages in retrieving physiological characteristics in addition to geometric features (e.g., tree volume, canopy gaps and crown shape) [165–167]. For instance, according to Bournez et al. [43], the models reconstructed by the Type 3 approach perform better in estimating the transpiration rate of trees than those reconstructed by Type 1 and Type 2 approaches.

Table 8 lists the advantages and disadvantages of each reconstruction approach for a more concise and clear understanding. To sum up, each reconstruction approach has its own strength and weakness, but the geometric features (e.g., DBH, tree height, crown coverage) can be obtained by all three approaches with different accuracies. As a comparison, their potential to capture other information still needs to be explored.

Table 8. Advantages and disadvantages of each reconstruction approach.

| Reconstruction Approach | Advantages | Disadvantages |
|-------------------------|------------|---------------|
| Type 1                  | • Insensitive to noise  
                          • Computationally effective  
                          • Suitable for simple tree architecture such as broadleaf trees  | • Structurally less precise  
                          • No information for in-crown structures |
| Type 2                  | • Computationally effective  
                          • Has spatial foliage distribution  
                          • Adequately consider gaps in the canopy | • Structurally less precise  
                          • Sensitive to voxel size |
| Type 3                  | • Detailed 3D branch structure  
                          • Detailed representation of leaves | • Sensitive to noise  
                          • Sensitive to preset parameters  
                          • Need leafless or leaf-off tree point cloud for the skeleton reconstruction  
                          • Need complex procedure to add leaves |

5. Analysis of Review Findings and Discussions

The factors that influence trees’ impact on the urban microclimate and tree reconstruction approaches have been analyzed through the literature review. As discussed before, the geometric features of trees are the primary objective of tree reconstruction and can be obtained with varying accuracy. The potential of the tree reconstruction approaches to include trees’ physiological characteristics and relation with the surroundings is discussed in this section. The crown-level physiological characteristics take priority because of their higher access possibility and more significant influence at the macro level.

Some studies in the 41 papers about tree reconstruction analyzed are found to consider parts of trees’ physiological characteristics during the tree reconstruction. These studies
are listed as examples in the following sections for the discussion of considering factors related to trees’ impact on the urban microclimate in tree reconstruction.

### 5.1. Required Physiological Characteristics and Input Data for Tree Reconstruction

From the perspective of input data used for tree reconstruction, point clouds captured by LiDAR scanners include detailed 3D structure information of trees. However, the information in those scattered points is still limited. Some physiological characteristics such as foliage distribution can be addressed through the analysis of point clouds, while it is not worthwhile to obtain other physiological characteristics such as tree species and leaf-level characteristics from point clouds because information like leaf features pointing to the tree species can hardly be sought in such unstructured points.

RGB images can supplement LiDAR point clouds and provide information of tree species. As shown in Table 9, one paper included in the in-depth analysis is found to identify the tree species during tree reconstruction. In [41], RGB images captured with a charge-coupled device (CCD) sensor were used to supplement the information about tree species instead of classifying tree species directly from the LiDAR point clouds. Both the multi-spectral or hyperspectral images taken from UAV or images taken from the ground with digital cameras have been used to identify tree species through machine-learning algorithms such as random forest [41,168–172], thereby determining leaf-level characteristics. It should be noted that the multi-spectral images can also provide information about the spectral traits of leaves, which is also seen in 1 paper among the 41 papers analyzed [126]. Hence, the images are recommended to be used as input data for tree reconstruction.

| Input Data                          | Physiological Characteristics | Literature |
|-------------------------------------|-------------------------------|------------|
| Point clouds & RGB images           | Tree species                  | [41]       |
| High-resolution RGB images & multispectral images | Spectral traits            | [126]      |

### 5.2. Required Physiological Characteristics and Tree Reconstruction Approaches

As tree species can be identified through imagery information, another important crown-level physiological characteristic, foliage distribution, can be obtained from point clouds. Success in acquisition of LAD and LAI has been seen from both airborne laser scanning (ALS) [173,174] and terrestrial laser scanning (TLS) [24,175,176], showing the unique potential of LiDAR point clouds in retrieving foliage distribution in crowns.

Some studies predefined the LAI or LAD to guide the addition of leaves [39], so that the tree models reconstructed can be applied in some scenarios such as radiative modeling [39] or transpiration rate estimation [43], as listed in Table 10. These studies assumed the foliage distribution instead of obtaining the foliage distribution from the input data used in the tree reconstruction, therefore failing to incorporate the estimation of foliage distribution with tree reconstruction.

| Application of Reconstructed Tree Models | Predefined Physiological Characteristics | Literature |
|-----------------------------------------|------------------------------------------|------------|
| Transpiration rate                      | LAI & LAD                                | [43]       |
| Radiative transfer modeling             | LAI                                      | [39,42]    |

By contrast, some other studies estimated LAD or LAI based on the point clouds. Table 11 lists these studies as well as the reconstruction approaches and the methods of foliage distribution estimation they used. It can be found that voxelizing the point cloud is prevalent in the estimation of LAD and LAI, even in the studies where the Type 2 approach is not used for tree reconstruction [110,111,118]. This coincides with other studies, where the LAD and LAI are always estimated within voxels segmenting point clouds of
trees [177,178]. The LiDAR point clouds of trees are usually put into voxel spaces and then LAD or LAI is estimated from the information of each voxel, such as the number of laser beams entering, hitting and passing through each voxel as well as the attenuation of the laser beam [146,175].

Table 11. Literature estimating foliage distribution during tree reconstruction.

| Reconstruction Approach | Physiological Characteristics | Foliage Distribution Estimation Method | Literature |
|-------------------------|------------------------------|---------------------------------------|------------|
| Generating point clouds as final result | Leaf area | Voxelizing the point cloud | [118] |
| Type 2                  | LAI              | Multivariate regression of DBH and tree heights | [131] |
|                         | LAI              | Voxelizing the point cloud | [132] |
| Type 3                  | Leaf area       | Voxelizing the point cloud | [110] |
|                         | Foliage distribution | Allometric statistics | [40,43,44] |
|                         | Foliage density | L-Architect method | [112] |
|                         | LAD             | Voxelizing the point cloud | [110,111] |
|                         | LAI             | Voxelizing the point cloud | [110,111] |

Since the estimation of LAD and LAI and the Type 2 approach both rely on the voxelization of point clouds, it is possible and efficient to combine these two processes. Besides, as an optional and informative representation of trees, the voxelized models perform well in accommodating LAI and LAD. However, whether the other two reconstruction approaches are able to capture the mathematical indices LAD and LAI to describe the foliage distribution in the crown still needs to be discussed.

In the Type 1 approach, as shown in Table 8, the inside information of crowns is often omitted or simplified when using geometric shapes to represent the crowns. Therefore, it is not a suitable reconstruction approach for capturing physiological characteristics of trees despite its high computational efficiency and small memory space for the storage of models.

The Type 3 approach produces detailed 3D models of trees, where the foliage distribution is represented by arranged entities of leaves. The basis of the addition of leaves differs in the studies using the Type 3 approach and three main methods are found to reconstruct leaves in the Type 3 approach, as listed in Table 11. The first one is to use the L-Architect method to simulate the distribution of leaves. Bremer et al. [112] used this method to reconstruct plausible leaves under the control of foliage density properties captured by DHPs. However, the reconstructed leaf arrangement loses fidelity to reality.

Another method is to segment point clouds of trees into voxels to estimate the LAD or LAI of the crown and thereby adds leaves according to the estimation result [110,111], which gets a similar result as the Type 2 approach.

Apart from the voxelizing point clouds, some studies used allometric statistics to link the leaf area to the biological parameters of branches (e.g., branches’ length, branches’ relative height along the tree and the position of branches) [40,43,44]. With the leaf area of each branch, the leaves can be added. However, the leaf configuration is predefined such as leaf size, orientation and distribution pattern, and large samples of leaves are needed to conduct the allometric statistics [40,43,44]. The comparison between the allometric statistics and the estimation based on voxelized point clouds is needed to analyze the reliability and robustness of their results, which is out of the scope of this research. In this research, voxelizing point clouds is recommended because it saves computational effort and can be combined with the Type 2 tree reconstruction approach directly without extra effort.

Although the voxelized point clouds are preferred in estimating the foliage distribution of trees, there is still room for improvement during the incorporation with tree reconstruction. For instance, Xie et al. [110] used voxelized point clouds to estimate leaf area during the tree reconstruction. However, they estimated leaf area with a retrieved value whose accuracy will affect the estimation, and leaf area is underestimated in their research. Besides, the optimization of the voxel size remains a challenge. Different voxel sizes may lead to different LAD and LAI estimation results [146]. In addition, the voxel
sizes suitable for LAD and LAI estimation and the accurate reconstruction of trees are usually different [161]. The equipment used to scan the tree can also influence the estimation due to the varying quality of point clouds [179]. The estimation of LAD or LAI from point clouds should be enhanced to provide reliable methods.

In conclusion, voxelizing point clouds is a convenient means of describing foliage distribution, which is a crucial physiological characteristic of trees. Besides, the voxelized tree models reconstructed by the Type 2 approach is a reliable representation of trees that can be used in the radiative transfer modeling, proving their accommodation of trees’ physiological characteristics. Therefore, it is efficient and adequate to insert the estimation of LAD and LAI into the voxel-based approach, in which putting point clouds into voxel spaces is the initial step. However, the optimization of the voxel-based approach in estimating foliage distribution and how to capture other physiological characteristics remain to be explored. The sophisticated tree models with detailed branch structures and visually impressive leaves reconstructed by the Type 3 approach may provide a more accurate representation of trees and can be used when the entities of leaves are demanded.

5.3. Surrounding Factors and Tree Reconstruction

As discussed in Section 3.4, trees’ impact on the urban microclimate depends not only on one single individual tree, but also on their interactions with the surroundings. Hence, tree models are supposed to be integrated in a virtual space such as city models or BIMs containing digital representations of other urban objects. In this scenario, the reconstruction efficiency and memory space of the reconstructed models should be considered.

The input data used for tree reconstruction should be determined based on the scale of the urban area of interests. Most studies used TLS to obtain high-quality and complete point clouds from which the tree properties and leaf characteristics can be readily extracted [132]. However, as the research scope extends to the street level or even city level, TLS is too uneconomical due to its fixed scanning position and slow scanning speed. A large number of scan stations are required to cover such a large area. In this scenario, mobile laser scanning (MLS) or ALS are preferred, as well as photos taken from vehicles or UAVs.

Similarly, determining the reconstruction approach depends on the scale of the urban area of interest. The balance between low computation time and high accuracy can hardly be achieved due to the complex structure of tree [140]. When taking surrounding factors into account, the Type 2 approach has more advantages compared to the Type 3 approach thanks to its higher adaptability and lower computational cost. Besides, the voxelized models have been considered to be the most operational in radiative transfer modeling [39]. So, the Type 2 approach is recommended in most scenarios as it can already provide sufficient information for a comprehensive urban microclimate simulation covering a large area, while Type 3 models are also applicable to get more detailed information of trees when the research scale is small, only a few trees are to be reconstructed and an extremely accurate simulation is desired.

The storage of reconstructed tree models is also a crucial issue. Given the co-action of the trees and their surroundings on the urban microclimate, tree models are supposed to be stored in a virtual space containing the digital representations of other urban objects (e.g., buildings, waterbodies, pavements, etc.). Both city models and BIMs can provide such a virtual space, while the city model is more recommended when the urban microclimate simulation covers a certain range of urban areas. To integrate tree models with digital models representing urban objects, the reconstructed tree models are required to take up as little memory space as possible while still providing sufficient information. Hence, the models reconstructed by the Type 2 approach, as a compromise of explicit and implicit representations of real trees, has more advantages than Type 1 and Type 3 approaches.

5.4. Proposed 3D Tree Reconstruction Approach for Urban Microclimate Simulation

Figure 5 illustrates the current tree reconstruction approaches and the applications of reconstructed tree models. In the current tree reconstruction, the physiological charac-
teristics such as tree species, LAD and LAI are not usually considered (shown by the blue dashed lines), not to mention the leaf-level characteristics. Besides, the reconstructed tree models are not integrated with models with other urban objects (e.g., buildings, waterbodies, pavements, etc.), therefore making it difficult to take trees’ locations and surrounding factors into account. These reconstructed single-tree models have been applied in radiative transfer modelling [39–42], transpiration simulation [43], shadow effect evaluation [44] and aboveground biomass evaluation [133] in this review, however sometimes with assumptions such as hypothetical LAI [39,42] or homogenous foliage distribution [43]. These applications are usually conducted at the level of a single tree. The overall role of all trees is addressed by aggregating the results of each tree. In this process, the interaction between trees is hardly considered.

By contrast, in the existing literature, there is hardly any association between tree reconstruction and urban microclimate simulation, leading to inaccurate simulation results with limited support for urban environmental planning. Compared with current applications of reconstructed tree models, urban microclimate simulation is more complex and more factors have to be considered to obtain an accurate and comprehensive simulation result. These factors have rarely been completely included in current tree reconstruction. Hence, the artificially predetermined hypothetical tree models, which do not necessary match real trees and sometimes overly simplify real trees (e.g., polyhedrons with only width and height), have to be used to represent trees as an alternative in current microclimate simulation. Consequently, the contribution and role of urban vegetation cannot be completely considered during the simulation.

Based on the analysis of all findings of this research, a new approach is proposed to enable more accurate and realistic urban microclimate simulations by including all factors related to trees’ impact on the urban microclimate, as illustrated in Figure 6. The orange...
lines indicate that the approaches have been proposed in existing studies, and the red lines denote the works that have not been addressed and therefore need to be developed in the future.

Figure 6. Proposed tree reconstruction approach and application of reconstructed tree models.

Figure 6 shows the proposed key steps on how improved tree models can be used in a comprehensive urban microclimate simulation, including the voxel-based tree reconstruction, integration of tree models into the city model with 3D models of other urban objects (e.g., buildings, waterbodies, etc.) and the urban microclimate simulation based on the integrated city models.

Firstly, in the step of tree reconstruction, LiDAR and photography are used conjointly as a data source. LiDAR is used to obtain reliable point clouds of trees with more in-crown details as the laser beams can penetrate through the surfaces of trees and thereby detect the inner structure of crowns with multi-return features [114]. Moreover, photography supplements images rich in features pointing to tree species and leaf-level physiological characteristics. It should be noted that in the proposed tree reconstruction approach, the images of trees are not required to supply the depth information. Hence, the photos taken by the cameras are sufficient as the input data.

From the images of trees, the tree species is identified by machine-learning methods. The leaf-level physiological characteristics are then inferred based on the tree species. It may lose some accuracy, but is much more computationally efficient. On the other hand, the point clouds of trees are put into the voxel spaces to address trees’ 3D structure and details of LAD and LAI. Eventually, trees’ geometry and physiological characteristics are obtained and compiled into 3D digital tree models.

The tree reconstruction procedure should cover and map each tree in the area of interest to ensure the information for microclimate analysis is as accurate as possible. To address the spatio-temporal aspect of vegetation, a robust automatic procedure should be provided to ensure the process can be repeated on a regular basis so that corresponding tree models can always be up to date. In this scenario, several points need to be noted for tree reconstruction in terms of the selection of the data sources and the optimization of the voxel-based approach. TLS, the most prevalent data source, is not recommended because it can only cover a limited area due to the stationary scanning procedures. For the same reason, terrestrial photography with cameras mounted on stationary tripods is not suitable either. By contrast, ALS, MLS and photography from vehicles or UAV are preferable for
generating point clouds and taking images in the proposed tree reconstruction approach because they are capable of covering large urban-scale areas in a short time.

In another aspect, optimization and improvement in the voxel-based approach for the tree reconstruction are necessary in the proposed approach. When using the voxel-based approach to reconstruct trees, the voxel size will affect the final models and the estimation of foliage distribution. Besides, the computational effort and the memory size of reconstructed tree models increase with the increase of the voxel resolution. A study of the voxel size is necessary to balance the accuracy of LAD and LAI estimators, trees’ geometry and computational cost. Another challenge of the proposed tree reconstruction approach is the incomplete and unstable quality of the point clouds caused by the method of scanning and the configuration of scanners. For research that aims to simulate the urban microclimate covering a large area, MLS and ALS are more applicable than TLS. However, those two kinds of data sources are not able to provide the complete point cloud as TLS does. It is difficult to detect the back of the side facing the scanner and the lower structure of trees under the canopy from MLS and ALS, respectively. Tree reconstruction based on incomplete point clouds where missing regions may exist remains a technical challenge. Besides, the quality of point clouds depends on the configuration of scanners. Especially for ALS, specifically, the quality of point clouds is also influenced by the flight altitude. Due to the different scanners used in ALS, TLS and MLS, the accuracy of estimation of LAD and LAI in ALS and MLS will face different challenges from that faced in TLS [179]. As an alternative, combining ALS and MLS data may improve the quality of point clouds and make them able to address the 3D structure of trees.

The 3D digital tree models reconstructed using the proposed approach can be integrated into city models, as shown in the second step of Figure 6. In this way, trees’ locations and surrounding factors could be considered after the integration. Subsequently, an accurate and comprehensive urban microclimate simulation can be conducted based on information provided by the integrated city models, including trees’ geometric features, physiological characteristics and relation with the surroundings. In the era of the revolution around the concept of the digital twin, the proposed approach aims to provide realistic tree models to be integrated within virtual 3D city models to support microclimate visualization and simulation. The currently common method of urban microclimate simulation is to use a 2D urban land surface model (e.g., UCM) with many features (including ground vegetation and trees) properly parameterized, or to create 3D models for CFD simulation. For the urban land surface model, the proposed tree reconstruction approach can provide realistic parameters of trees (e.g., LAD, LAI, tree height, tree location, crown size) instead of using empirical values. On the other hand, in CFD models, 3D trees are sometimes modelled as porous mediums with a momentum source (sink) term in the standard fluid flow equations, which are represented with 3D grids. The voxelized tree models can meet the requirement of CFD models. Besides, CFD models are usually used to simulate a small part of a city (e.g., a street, campus, square, etc.). Due to the reduced range, the required simulation accuracy will also be higher. In these cases, the reconstructed tree models can replace the hypothetical tree models, which have overly simplified geometries and empirical values. Both ways can benefit from the sufficient realistic information carried by the reconstructed tree models in the proposed approach, which gives the urban microclimate simulation higher fidelity to reality. Furthermore, the realistic tree models reconstructed from point cloud data also benefit the visualization of the simulation, providing better support for urban environmental planning.

5.5. Knowledge Gaps and Future Work

When considering tree reconstruction in the context of microclimate simulation, the following knowledge gaps and corresponding future research areas can be identified:

1. Current microclimate simulations use hypothetical tree models, whose geometries are overly simplified, and physiological characteristics are obtained from empirical data.
Sometimes, the location of trees is assumed. As the tree models do not necessarily match the real trees, the simulation results cannot accurately reflect reality;
2. Current tree reconstruction methods emphasize addressing trees’ 3D structures, while the physiological characteristics and the surrounding factors are not adequately considered. Therefore, the applications of the reconstructed tree models are limited;
3. The tree models are rarely integrated with digital models of other urban objects and therefore it is difficult to consider the interactions between trees and the surroundings in specific applications. Despite the fact that many models such as CityGML (in GIS), or virtual applications such as Google Earth, offer options for integrated storage of trees and other city objects, the trees are either of low quality or not available outside of the virtual application.

This research brings together these three knowledge gaps and future areas, and further explores the second future area. The outcome of this research also lays the foundation for the first and third future areas. To be specific, this research proposes a new tree reconstruction approach to support urban microclimate simulation. The proposed approach is based on a comprehensive literature review and the capability of current technologies. This approach can be implemented in future research, and further adjustment and improvement may still be necessary.

There are several ways to improve the proposed tree reconstruction approach. This research identifies the key factors related to trees’ impact on the urban microclimate from the literatures. It focuses on trees’ geometric features, and explores their potential in retrieving trees’ physiological characteristics and relation with the surroundings. In the future, more methods of capturing trees’ physiological characteristics should be reviewed to explore their potential in incorporating tree reconstruction approaches, especially for leaf-level characteristics, which are recommended to be inferred from tree species in this research. In addition, the foliage health condition impacted by anthropogenic factors and background climate is also a key factor when considering trees’ impact on the microclimate. Some studies explored trees’ foliage health condition, and this should be considered to improve the proposed tree reconstruction approach.

This research focuses on a 3D tree reconstruction approach, which uses realistic tree models containing information about geometric and physiological characteristics and can be integrated within 3D city models. On the basis of such integrated 3D city models, we can derive parameters and mathematical descriptions, which will be the basis for microclimate simulation models. Apart from trees, urban microclimate simulation is also related to other human factors [180,181], e.g., building occupants’ behavior and their interaction with the natural environment, adding another dimension to be considered in future work.

The importance of the key factors in this research is ranked by their frequency of occurrence in the literature. It is a reasonable rating method in this research, which is conducted through a comprehensive literature review. However, it may be more reliable to rank the importance of each factor according to the extent to which it contributes to urban microclimate regulation, which could be done in future research. As including all factors in tree reconstruction is computationally heavy and time consuming, it is more reasonable to include only the factors that have a great influence on the urban microclimate.

6. Conclusions

This research is motivated by the increasing concerns on environmental issues and the need for accurate virtual digital representations of precinct objects for the sustainable development of urban areas, and future digital twin applications. Urban vegetation is crucial in regulating the urban microclimate, and urban trees are the dominant type of vegetation. Therefore, a reconstruction approach that can reconstruct realistic 3D tree models in support of an accurate and comprehensive urban microclimate simulation is required.

A comprehensive literature review covering both trees’ impact on the urban microclimate and trees’ reconstruction approaches with high adherence to reality has been
conducted in this paper. From the in-depth analysis of previous studies evaluating trees’
contribution to urban microclimate regulation, the factors that influence trees’ impact on
the urban microclimate are first summarized, including trees’ geometric features, crown-
level physiological characteristics (e.g., tree species and foliage distribution), leaf-level
physiological characteristics (e.g., leaf type, transpiration rate, stomatal conductance and
leaf optical traits), locations and surrounding factors. These factors should be included in
tree reconstruction to support a more realistic urban microclimate simulation.

The literature on the current tree reconstruction methods has been reviewed exten-
sively, in consideration of how the identified factors can be best included in these tree
reconstruction methods. The point clouds generated from images taken by photogram-
metry or obtained directly from LiDAR are the main input data for addressing the 3D
structure of trees. Some studies used images in addition to point clouds to supplement
extra information of trees to assist the tree reconstruction. Subsequently, the tree recon-
struction approaches using point clouds as input were further analyzed. Three mainstream
reconstruction approaches have been found. The three reconstruction approaches were
introduced, followed by the analysis of advantages and disadvantages, and then were
further analyzed in terms of their potential in capturing trees’ physiological characteristics
and surrounding factors. Although in need of some optimization and improvement, the
voxel-based approach was found to be promising in retrieving both the 3D tree structure
and the foliage distribution. It also provides a computationally efficient way to reconstruct
3D tree models, taking up little memory space and therefore suitable for integration with
the models of other urban objects.

Based on the literature review and the in-depth analysis that followed, a new tree
reconstruction approach is proposed for urban microclimate simulation in this study.
The approach considers all important factors that impact the urban microclimate, the
computational complexity of the 3D models and the range covered by the data source.
Different to common exiting simulation methods where hypothetical tree models are used,
the proposed tree reconstruction approach uses both LiDAR point clouds and RGB images
as input data source of real trees. The digital cameras mounted on ground vehicles and/or
UAV are used to take images of trees, while the ALS and/or MLS are used to acquire
point clouds of trees. Machine-learning methods can be used to identify tree species and
thereby infer leaf-level physiological characteristics. The improved voxel-based approach
with optimized voxel size will be used to retrieve the 3D tree structure and trees’ foliage
distribution from point clouds with an unstable quality and missing regions scanned from
ALS and/or MLS. In this way, trees’ geometric features and physiological characteristics
are both incorporated in the 3D tree models. The tree models reconstructed by the proposed
approach can be further integrated with a city model by considering trees’ relation to the
surroundings. Based on the information provided by the integrated city model, a more
accurate and realistic urban microclimate simulation can be conducted.

Future work will focus on the implementation and improvement of the proposed tree
reconstruction approach as discussed in the paper. It is planned that a case study will
be carried out to implement the proposed tree reconstruction approach for modeling a
reduced-scale urban area before a full-scale urban microclimate simulation is carried out.
This will be reported in future papers of the research team.

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