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Article



Seed Dispersal, Microsites or Competition—What Drives Gap Regeneration in an Old-Growth Forest? An Application of Spatial Point Process Modelling

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Abstract: The spatial structure of trees is a template for forest dynamics and the outcome of a variety of processes in ecosystems. Identifying the contribution and magnitude of the different drivers is an age-old task in plant ecology. Recently, the modelling of a spatial point process was used to identify factors driving the spatial distribution of trees at stand scales. Processes driving the coexistence of trees, however, frequently unfold within gaps and questions on the role of resource heterogeneity within-gaps have become central issues in community ecology. We tested the applicability of a spatial point process modelling approach for quantifying the effects of seed dispersal, within gap light environment, microsite heterogeneity, and competition on the generation of within gap spatial structure of small tree seedlings in a temperate, old growth, mixed-species forest. By fitting a non-homogeneous Neyman–Scott point process model, we could disentangle the role of seed dispersal from niche partitioning for within gap tree establishment and did not detect seed densities as a factor explaining the clustering of small trees. We found only a very weak indication for partitioning of within gap light among the three species and detected a clear niche segregation of *Picea abies* (L.) Karst. on nurse logs. The other two dominating species, *Abies alba* Mill. and *Fagus sylvatica* L., did not show signs of within gap segregation.

Keywords: forest dynamics; forest gap; tree regeneration; niche partitioning; spatial point process; old growth forest; Neyman–Scott point process model

1. Introduction

The spatial patterns of plants are thought to carry information on the processes that led to their formation. Unlocking this information, however, is far from trivial and is an age-old task in plant ecology [1–4]. It is not only the variety of influencing processes acting and the interaction at different spatial and temporal scales that makes the identification and interpretation of processes leading to a certain spatial structure very difficult [3,4], but also the fact that different drivers may create similar patterns and similar processes may create different patterns in different settings. This has spurred statistical research and the presentation and discussion of various spatial point processes [5–8]. Modelling of a spatial point process was recently used to identify factors driving spatial distribution of trees at stand scales [9–12]. For a review, see Velázquez et al. [13].

Old growth forests in particular, with their high structural complexity [14–16] and a resulting higher heterogeneity in resource distribution, pose strong challenges to understanding pattern generation. Yet, the functioning of these forests is increasingly seen as a model for the sustainable and resilient provision of ecosystem services [17]. Improving the understanding of drivers of dynamics in such forests contributes towards these goals.

Apart from the differential responses of plants to heterogeneities in belowground resources, disturbances are major factors in triggering the reorganization and creation of forest spatial structure. Disturbances, however, not only create a dichotomous "Swiss-cheese" like distribution of higher resource availabilities within disturbed areas and lower ones in the forest matrix, but create specific and heterogeneous combinations of resource availabilities at fine, within gap, scales [18–20]. If such differences lead to resource partitioning and allows for coexistence of tree species has become a matter of debate and a central issue in the community ecology of tropical forests [21–25]. In temperate mixed species forests, lower species diversity and the resulting higher density of mother trees render recruitment limitation less common. This increases the importance of niche partitioning and trade-offs for species coexistence [22,26]. Within gap variation of resources may be influenced by differences in the light availability and by different substrates and micro topographies, which provide certain combinations of soil nutrient and soil water levels. The small spatial extent of these microsites limits their potential role in influencing tree seedling survival to the early life stages of trees where roots do not extend beyond these patches. Increased survivorship of young trees on certain microsites was found in a number of studies [27-36]. When the survivorship rates of species differ on these microsites, differential mortality results in a spatial segregation of species. This decreases interspecific competition and is thought to support multi-species coexistence [26,37].

Within-gap processes, however, are not only characterized by responses to different resource levels. The size of species pools, influenced by seed dispersal and the presence of seedling and sapling banks, is a template from which establishment as well as neighborhood processes unfold. Consequently, it must be considered when studying within gap processes. To our knowledge, the combined effect of dispersal and within-gap resource gradients, microsites, and competition on the spatial structure of tree seedlings in gaps has not yet been quantified.

Statistically, the spatial pattern of plants is a realization of a spatial point process. Recent advances in spatial statistics allow for applications of non-homogenous point process models that model the probability of spatial events depending on a set of spatial covariates [5,7,8,38].

Provided that the spatial distribution of these covariates in the study is known, this allows for inclusion of environmental and biotic factors. The parameter estimates would then allow for an assessment of the strength of these factors in determining event probabilities, such as tree occurrence in a given location.

Our objective in this paper is to parameterize a spatial point process model and test its applicability for quantifying the combined seed dispersal, within gap light environment, microsite heterogeneity, and competition on the generation of within gap spatial structure of small tree seedlings in a temperate old growth, mixed-species forest. We specifically aim at answering the following questions: does the spatial modelling approach allow for (i) disentangling spatial structure of tree seedlings in terms of seed densities, within gap resources, or competition; and (ii) characterization of partitioning of light and microsites as a determinant for the bivariate spatial structure of seedlings of the studied tree species.

2. Materials and Methods

2.1. Study Area

The study area is located in the Northern Limestone Alps of Lower Austria at an elevation of 900 to 1400 m asl (47°47′ N, 15°04′ E). We investigated the Rothwald old-growth forest, which is situated in a basin, surrounded by steep slopes. The climate is submaritime to subcontinental with long winters and short, cool summers. Due to its position within the northern outposts of the Alps, the area receives high precipitation (ca. 2200 mm annual precipitation) (Roller cit. in Zukrigl et al. [39]. Annual precipitation pattern is bimodal with maxima during the summer and winter months [39]. Deep, wet, and long-lasting snow cover shortens the growing season. The bedrock is comprised of dolomite and banked limestone. Soils are a mosaic of Rendzinas and relictic loams (Rendzic Leptosols

and chromic Cambisols) [34]. Forests are classified as Asperulo–Abieti–Fagetum, a higher altitude subtype of a Galio–odorati–Fagetum and Adenostylo–glabrae–Fagetum [40]. *Fagus sylvatica* dominates on all sites but more on the slopes. Generally, *Picea abies* (L.) Karst. and *Abies alba* Mill. grow 10 to 15 m taller (up to 58 m) than *F. sylvatica* L., forming a distinctly two-layered upper canopy [39,41].

2.2. Data Collection

The study was conducted using data from a 100 m \times 100 m permanent study plot (PSP) installed in 1980 [36]. It is situated in the lower and flatter, conifer-richer portion of the forest. In winter 1990, a gap was formed roughly in the center of the plot by a windstorm (Figure 1, expanded gap area sensu [42]). In 2001, diameter at breast height (dbh) was recorded for all trees >1 cm in dbh. In the center of the plot, we installed a 20 m \times 20 m regeneration subplot. The subplot covered the larger part of a gap created in 1990 and reached into closed canopy areas, thus covering a light gradient from the center of the gap into the canopy (Figure 1). We recorded the location of all seedlings in the plot and measured height to the nearest cm. We recorded micro-morphology (convex, equal, and concave) of seedlings in two categories: less and more than 50 cm height difference in relation to the surrounding area (a circle with one m radius). We characterized microsites at which seedlings were established in terms of the composition of the L-layer (the humus layer where the structure of vegetation is still discernible) of the ectohumus (beech litter, conifer litter, mixed litter) and their cover (bryophytes, rhizomes of grasses, bare mineral soil, bryophyte covered boulders) and nurse logs. For micromorphology, the two depth categories were grouped together in order to reduce the complexity of the covariate. Data were recorded for a total of 1180 seedlings (231 P. abies, 421 A. alba and 528 F. sylvatica). To reduce temporal variation, we only included seedlings less than 50 cm height in our analysis. Both micromorphology and microsite types were also recorded in a 1 m \times 1 m grid in the 20 m \times 20 m plot.



Figure 1. Spatial pattern of trees in permanent study plot (PSP) 1 at Rothwald. The crosses denote the corners of the 20 m \times 20 m inner plot. The solid line marks gap formed in 1990 (expanded gap definition, sensu [42].

In the same plot, the light environment was characterized by taking hemispherical photographs with a digital camera (Nikon D3100, Nikon, Tokio, Japan, Circular Fisheye: Sigma 4.5 mm, F2.8 EX DC, Kanagawa, Japan) in a 2 m \times 2 m grid. The photographs were taken under overcast sky conditions in order to achieve even illumination and to avoid reflections. Photographs were taken at a height of 1 m. Digital images were processed using Hemiview version 2.1, Delta-T Devices, Cambridge, UK [43] in order to obtain the Global Site Factor (GSF, [44]). The GSF integrates the percentage of diffuse and

direct solar radiation reaching a particular point for a whole year. Since seedlings larger than 50 cm (the maximum size of seedlings included in this analysis), and smaller than 150 cm are either not or only weakly represented in the hemispherical photographs, we included these seedlings as spatial covariate in the analysis.

To obtain seed density data, we used an inverse modelling approach following [45]. Seed density functions were calibrated by relating seed density data with the spatial distribution of potential mother trees using maximum likelihood functions. The "recruits" model [45] was parameterized using seed densities generated from 81 seed traps located in a grid at a 100 m \times 100 m permanent sample plot close to PSP 1. Seed densities were recorded weekly from the beginning of September until the end of November 2003 (for *F. sylvatic* and *A. alba*) and in May 2004 soon after the snow melt (for *P. abies*). For the dispersal functions, we used Weibull kernels. The parameterization of the recruits model is described in [46].

Mean dispersal distances of *P. abies, A. alba* and *F. sylvatica* were 39 m, 23 m, and 6 m, respectively (Table 1). Seed density maps were calculated in a grid of one m² based on the spatial distribution of mother trees in PSP 1.

	$\begin{array}{l} \text{Density} \\ \text{(Individuals} \leq \\ \text{50 cm Height) } \text{m}^{-2} \end{array}$	Density of Seedlings in Micro-Morphology Classes (Individuals \leq 50 cm Height) m ⁻² Cover of Micro-Morphology Class			Density of Seedlings on Micro-Site Classes (Individuals \leq 50 cm Height) m^{-2} Cover of Micro-Site Class	
Species		Equal and convex	Concave	Nurse logs	Litter and lignomoder	Bryophyte covered boulders
Fagus sylvatica	1.32	1.37	0	0.5	1.11	0.11
Abies alba	1.05	1.40	0	0.58	1.05	0.14
Picea abies	0.58	0.36	0	0.81	0.37	0.10

Table 1. Densities of tree seedlings in different micro-morphology-types and micro-site classes.

2.3. Statistical Analysis

In order to quantify the influence of the various covariates on the spatial structure of the seedlings, we fit non-homogeneous intensity functions to seedling point patterns for each species. The intensity functions are of log-linear form:

$$\lambda(x,y) = \exp(a + b\mathrm{SD}(x,y) + c\mathrm{MM}(x,y) + d\mathrm{MC}(x,y) + e\mathrm{L}(x,y) + f\mathrm{DSL}(x,y)$$
(1)

where the sum in Equation (1) contains regression terms for the covariates seed density m^{-2} SD, micromorphology MM, cover of microsites MC, percentage of above canopy light L (%), density of seedlings between 50 and 150 cm height m^{-2} DSL, and all pairwise interactions.

For statistical analyses based on point processes, it is important to specify the observation window—i.e., the area where points can potentially occur. Since no seedlings occurred on concave microsites, we excluded concave locations from the observation window. Parameter estimates associated with concave micro-topography would otherwise tend towards minus infinity, and empirical L-functions would be biased.

Using a stepwise approach and assuming that the point patterns are realizations of non-homogeneous Poisson processes, non-significant interactions were removed from the model. We did not find significant differences between planar and convex micromorphology for many of the species encountered. Consequently, we grouped these two micro-topographies for further analysis. Hence for micromorphology only one parameter remains that describes the difference between nurse-logs and convex/equal. Similarly, the ectohumus-types were grouped into two classes (litter and lignomoder; bryophyte-covered boulders).

Following the approach described by [47], we applied empirical L-functions adjusted for non-homogeneous intensity. For *P. abies* and *F. sylvatica*, the L-functions accounting for the non-homogeneous intensity functions indicated less clustering than the L-functions obtained with a constant intensity (Appendix A). However, an extra Poisson clustering remained for all species. This

indicates that it is not appropriate to consider the data as realizations of non-homogeneous Poisson processes with the given intensity functions. It also means that some terms were incorrectly classified

the parameter standard errors. Based on a parametric expression for the L-functions quantifying the degree of clustering, it is possible to adjust the standard errors to take the clustering into account following [48]. Specifically, we considered the L-function for a so-called non-homogeneous Neyman–Scott point process (INSP). This type of point process may be viewed as a thinning of a homogeneous Neyman-Scott, obtained as the union of offspring clusters centered on parent points from a homogeneous Poisson process. Based on probabilities proportional to the intensity function (given as in Equation (1)), the offspring are then retained or removed independently of each other, thus introducing non-homogeneity controlled by the covariates. In our application, the number of offspring in each cluster is Poisson-distributed and before thinning, the offspring are distributed around the parent point according to a bivariate normal density. As discussed in [10], only the expression for the L-function matters regarding the parameter standard errors—not the specific point process model generating the L-functions. Parameters of the INSP L-functions were estimated using least squares estimation based on integrated squared differences between the parametric and the empirical L-functions. Adjusted parameter standard errors and confidence intervals were obtained using the fitted L-functions and the significance of the covariates were reassessed based on the adjusted confidence intervals. To study interactions between the species, empirical cross-L functions (both with and without adjusting for inhomogeneity) were applied. Confidence bands for the cross-L functions were obtained using simulations from the fitted INSP models.

as significant in the initial analysis, since failure to consider clustering leads to the underestimation of

3. Results

3.1. The Spatial Covariates

Site characteristics of PSP 1 are presented in [49], spatial patterns of trees and the location of the studied gap are shown in Figure 1. Most of the area in the plot had planar and convex micro-morphology (66%), 21% of the plot was concave and nurse logs covered 13%. The density of seedlings on the different micro-morphology classes is presented in Table 2. *P. abies* had the highest densities on nurse logs while *A. alba* and *F. sylvatica* had predominantly established on equal and convex micro-morphologies.

The average light level in the subplot was 18% (\pm 4%) of open area radiation, minimum and maximum light levels were 9% and 35%, respectively (Figure 2). The circles are scaled to the percentage of above canopy light at the respective grid points.



Figure 2. Light environment in the regeneration subplot. Colors correspond to percent of open area radiation from analyzing hemispherical photographs taken in a 2 m \times 2 m grid.

The model parameters for the seed density estimates are presented in Table 2. The median seed densities per m² were 233, 68 and 112 for *F. sylvatica*, *A. alba* and *P. abies*, respectively, none of the squares was without seeds for all three species (Figure 3). The pooled density of tree seedlings of all three species between 50 cm and 150 cm height was 0.46 m^{-2} , their spatial distribution is presented in Figure 4.

Table 2. Model parameters and results of the models of seed dispersal for *Picea abies, Abies alba* and *Fagus sylvatica* using the "recruits-model" [45].

Species	STR	MDD	Dζ	п	r^2
Fagus sylvatica	26692	6.1	169.774	199.35	0.43
Abies alba	11712	22.6	3.481	2660.05	0.26
Picea abies	52067	38.7	0.694	7789.65	0.20

STR = standard total recruitment (number of recruits produced for a tree of standardized dbh); MDD mean dispersal distance (m); D = determinant of the rapidity of decline of recruit density with distance from parent tree, ζ values equal D × 10⁵.



Figure 3. Seed density (gray shades, seeds m^{-2}) and tree seedlings <50 cm height (black circles) for *Fagus sylvatica* (**a**), *Picea abies* (**b**) and *Abies alba* (**c**). Note that the scales are different for the three graphs.



Figure 4. Density of tree seedlings between 50 cm and 150 cm height. Shades correspond to the number of individuals m^{-2} .

3.2. Parameter Estimates

For *P. abies*, nurse logs and DSL had positive parameters; the former parameter underlines the strong occurrence of spruce on nurse logs (Table 3). For this species, a negative interaction between nurse logs and DSL was detected, showing that the strength of the nurse log effect decreases with increasing DSL and vice versa. The parameter estimates for *A. alba* were negative for nurse logs and bryophyte covered boulders as well as slightly negative for DSL. For small *F. sylvatica*, parameter estimates for bryophyte covered boulders were strongly negative. The same was true for the light levels, even though the parameter estimate was smaller. In contrast to small beeches, large beeches had a strongly negative parameter for nurse logs and, less negative, for bryophyte covered boulders. Light had a less negative parameter estimate as compared to small beeches (Table 3).

Table 3. Parameter estimates for seedlings of Picea abies, Abies alba and Fagus sylvatica.

Species	Picea abies	Abies alba	Fagus sylvatica	
Intercept	-1.29 (-10.75; 8.16)	7.46 ** (3.50; 11.43)	0.95 * (-0.05; 5.95)	
Nurse logs	1.06 ** (0.38; 1.75)	-1.00 ** (-1.61; -0.38)	-0.92 * (-1.80; 0.03)	
Bryophyte covered boulders	-0.59(-1.47; 0.28)	-0.76 ** (-1.34 ; -0.19)	-1.46 ** (-2.49 ; -0.44)	
Light levels	-0.08(-0.26; 0.09)	-0.07(-0.18; 0.04)	-0.20 ** (-0.35; -0.04)	
Seed density	0.01(-0.04; 0.06)	-0.10 ** (-0.15 ; -0.04)	0.002 (-0.002; 0.007)	
DSL	0.40 ** (0.14; 0.66)	0.17 (-0.02; 0.36)	0.09(-0.23; 0.41)	
Nurse log: DSL	-0.47 * (-0.84; -0.10)	-	-	

Note: the asterisk denotes the p-values from the Wald-Tests (**: less than 0.01; *: less than 0.05). Non-significant interactions not shown.

3.3. Cross L—Functions

The homogeneous L-function showed strong aggregation of *F. sylvatica* with *A. alba*, but only weak signs of aggregation after adjusting for the inhomogeneous intensity function (Figure 5). For *F. sylvatica* versus *P. abies*, there was only weak evidence of aggregation regardless of whether one adjust for the inhomogeneous intensity or not. There is no evidence of aggregation between *A. alba* and *P. abies*.



Figure 5. Cross L(t)—functions of tree seedlings. (**a**): *Fagus sylvatica* and *Abies alba*; (**b**): *Fagus sylvatica* and *Picea abies*, (**c**): *Abies alba* and *Picea abies*. Solid lines: 95% envelopes generated assuming data realizations of independent inhomogeneous cluster processes. Dotted line: L-function computed assuming homogeneous distribution of points. Dashed: L-function computed taking into account inhomogeneity due to covariates.

4. Discussion

4.1. Quantifying Pattern Generating Factors with a Poisson Cluster Model

Using our set of spatial co-variates (seed density, percentage of above canopy light, micromorphology, cover of microsites, density of seedlings between 50 and 150 cm height), we could account for the within gap clustering of small tree seedlings by fitting a non-homogeneous Neyman–Scott point process model. Since we did not include a temporal component in this analysis, we restricted the work to small seedlings in order to reduce temporal variation in resources and seed availability. As with previous research on spatial point patterns [5,50,51], and due to the high sampling effort and the spatial resolution required for the study, we restricted our measurements to a single plot. This certainly limits the scope of the study in terms of the applicability of its ecological findings. Results from a study on the role of pit and mound topography created by windthrow disturbances in the Rothwald old growth forest [52], however, confirmed the findings of this study in terms of the role of microsites for tree regeneration. With the approach tested in this study, we were not only able to disentangle the role of niche partitioning and seed dispersal but also to identify the habitat factors driving establishment in gaps.

4.2. The Role of Seed Dispersal Versus Environmental Heterogeneity

We did not detect seed limitation in the gap we investigated, which is consistent with general notions on the less important role of seed limitation in temperate compared to tropical forests [22,26,53]. The finding was not surprising even for the short disperser *F. sylvatica* given that the density of *F. sylvatica* was high in the surrounding of the gap and that single trees in the gap survived the gap formation event. Furthermore, *F. sylvatica* is highly shade tolerant and seedlings continue to establish and die even under closed canopy conditions in a short rotation, thus maintaining a seedling bank [54]. Hence, the chance that seedlings of *F. sylvatica* are present before gap formation and survive the disturbance is rather high. This also confirms that, for the studied gap, the competition colonization trade off as a mechanism leading to the coexistence of tree species would thus not apply for the weak disperser and strong competitor *F. sylvatica* versus *P. abies*, with its higher dispersal distances but poorer competitive abilities.

None of the recorded seedlings had established in small dells. In the study area, these dells develop mainly from windthrow-pits and less often between limestone outcrops. For the whole basin of Rothwald, Simon et al. [52] identified smothering through litter accumulation in the pits combined with heavy snow loads compacting the accumulated litter as the main source of mortality of present year seedlings in pits. The important role of mortality caused by litter smothering has been reported previously for temperate and southern boreal forests [55–57]. Regeneration failure in such microsites has been observed in previous studies. For example, Hunziker and Brang [58] found an absence of seedlings in dells in a higher altitude *A. alba–P. abies* forest in the Alps. Peterson and Campbell [59] studied environmental characteristics of pits and mounds and found the former to be significantly colder and moister. In Rothwald, snow accumulation in these small dells causes a delayed snow melt for at least two weeks [52]. This is known to favor the occurrence of snow-mold fungi (*Herpotrichia juniperii*), which is an important mortality agent for *P. abies* and *A. alba* (e.g., [58,60]).

P. abies seedlings were strongly segregated from the other two species. This was mainly caused by a strongly positive nurse log–parameter, while this spatial covariate was negative for *A. alba* and *F. sylvatica*. A higher survival of *P. abies* on nurse logs was reported by Szewczyk and Szwagrzyk [28] and by Baier et al. [61] for comparable *P. abies*, *A. alba*, *F. sylvatica* forests and for higher altitudes [34] as well as for boreal *P. abies* forests [62]. The negative parameters for *A. alba* and *F. sylvatica* could be attributed to a lower seed retention on nurse logs. A separate analysis with small (<25 cm) versus larger (26–50 cm) beech seedlings, however, showed that this negative parameter was only significant for larger beech seedlings, indicating higher mortality of beech on nurse logs (results not shown). This underlines the role of coarse woody debris as a disturbance legacy for species coexistence.

We found only a very weak indication for partitioning of within gap light among the three species. Parameters were not significant for *P. abies* and *A. alba*, while *F. sylvatica* had a negative light parameter. The latter can be hypothesized to be a consequence of photoinhibition in higher light and a low phenotypic plasticity in photosynthetic capacity of the shade tolerant *F. sylvatica* [63,64] and was also found by [65] in old-growth forest gaps in south-central Europe. The drying out of seedbeds and subsequent killing of germinants would be another explanation for the negative light parameter of *F. sylvatica* [66] but it is fairly unlikely in the high precipitation climate in the study area where no month is below 100 mm of precipitation [67].

4.3. Competition and Spatial Segregation

We accounted for competition by larger individuals by including their density (for seedlings of 50 cm–150 cm height, DSL) and the light levels (for larger seedlings and trees) as spatial covariates in the Neyman–Scott model. Since the gap was formed in 1990, some regeneration was already established in the gap and occupied a part of the area or was established before gap formation. When these individuals competed with later gap colonists, the parameters of the larger individuals would be negative. Only *P. abies* had a significant, albeit positive, parameter for DSL. This can be interpreted as an expression of a regeneration cohort of which the smaller seedlings are part, maybe located on a

patch with a resource configuration, which we did not account for in our density function. With an increasing DSL, the nurse log effects become less positive. This likely reflects a competitive effect of larger individuals when they reach a certain density (>2 m⁻²) on regeneration established on nurse logs. DSL was not significant for the other two species. This is in line with studies indicating that stronger competitive effects become more apparent in later life phases when the neighborhood of plants increases in size (e.g., [68–70]).

The clear segregation of *P. abies* from the other two species reflects reduced competition for *P. abies* on nurse logs. This species is the weakest competitor among the main tree species in this forest. Consequently, segregation can result from competition that increased mortality of this species on sites other than nurse logs. It can also be a result of mortality on unsuitable microsites for *P. abies* on shallow Rendzina soils on limestone and dolomite [61].

Surprisingly, A. alba and F. sylvatica did not show signs of within gap segregation in terms of their regeneration niches. Similarly, strongly overlapping regeneration niches of tree species regenerating in gaps were found for Abies amabilis, Pseudotsuga menziesii and Tsuga heterophylla in the Cascades Mountains of the U.S. Pacific Northwest [71]. A. alba and F. sylvatica are both shade tolerant [72] and had negative parameters on elevated microsites, such as nurse logs and bryophyte covered boulders. When the spatial extent of these microsites, including dells, is added up, these two species are left with only approximately 55% of the area. This can be interpreted as a sign of establishment limitation (or microsite limitation) sensu Clark et al. [73], where competitive relationships of the two species will determine coexistence. Up to now, integrated quantifications of the factors driving within gap processes and the coexistence of these two species have been rare. A. alba has a higher survival on moist and wet sites than F. sylvatica [74,75]. However, this potential advantage, which should enable A. alba to survive in dells with snow accumulation, seems to be offset by an increased mortality through smothering. The cross L(t)-functions show that the aggregation between F. sylvatica and A. alba could be accounted for with the fitted inhomogeneous Poisson cluster model. Given the comparable parameters of the spatial covariates for the two species this supports the statement that these two species do not show segregation in their regeneration niches. Coexistence of these two species is thus strongly dependent on competitive relations, which may be strongly influenced by climatic factors. Seed predation, herbivory, and pathogens, however, were shown to have the potential to modify competitive relations and alter species composition in old-growth forests [76–79].

Often, Neyman–Scott processes are interpreted as realizations of dispersal (parent-offspring) events [43,71]. In this paper, we included seed densities explicitly as spatial covariates, and thus can rule out seed dispersal as a source for extra Poisson clustering. While seed predation shows a higher temporal than spatial variation [76], mortality through debarking of tree seedlings by small mammals was observed to occur patchy. Such events would be candidates for the extra, unobserved clustering.

5. Conclusions

Using a set of spatial co-variates (seed density, percentage of above canopy light, micromorphology, cover of microsites, density of seedlings between 50 and 150 cm height), we accounted for the within gap clustering of small tree seedlings by fitting a non-homogeneous Neyman–Scott point process model. We disentangled the role of seed dispersal from niche partitioning for within gap tree establishment and did not detect seed densities as a factor explaining within gap clustering of small trees. From the habitat factors among the spatial co-variates, we detected clear niche segregation of *P. abies* on nurse logs. Both other main tree species had negative parameters at this microsite. They did not show signs of within gap segregation in terms of their regeneration niches and were not found in dells created by windthrows. Hence, they compete for resources at the remaining areas. All processes, influencing competitive relationships like changes in climate (affecting growth and mortality) and differential herbivory and pathogens will thus strongly influence the coexistence of *A. alba* and *F. sylvatica*. Herbivory and pathogens could also be causes of the extra, unexplained Poisson

clustering. The method tested in this study allows for a more informed interpretation of processes leading to patterns of plants, in this case of within gap tree regeneration processes.

Author Contributions: G.G. conceived and designed the study and performed field work and provided spatial covariates. R.P.W. designed spatial statistical methods and performed the spatial point process modelling. G.G. wrote the paper.

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Appendix A



Figure A1. L-functions for *F. sylvatica* (**a**), *P. abies* (**b**) *and A. alba* (**c**). Dotted curves: L(t)-t computed assuming constant intensity. Dashed: L(t)-t computed assuming inhomogeneous intensity. Solid curves: 95% envelopes for L(t)-t assuming an inhomogeneous Poisson process. For an inhomogeneous Poisson process, the expected value of L(t)-t is zero.

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