

understand drivers of species distributions in forest ecosystems and effectively design conservation strategies under the influence of changing climates on spatially and temporally explicit processes. We further discuss possibilities to address these challenges.

KEYWORDS

climate change, dynamic landscape modelling, species distribution modelling, species conservation, environmental niche models

1 Introduction

Forests are among the most species rich ecosystems, and forest associated species in turn support ecosystem functioning and provide numerous ecosystem services (Brockhoff et al., 2017). The conservation of biodiversity in forests is amongst others challenged by land use and landcover change (henceforth referred to as landcover), which is exacerbated by climate change, and uncertainties associated with impacts of management and conservation strategies in the face of climate change (IPBES, 2019). To halt further biodiversity losses in forest ecosystems, we urgently need a better understanding of current and future combined impacts of landcover and climate change on biodiversity.

There are several different approaches to simulate the effects of such changes on spatio-temporal forest dynamics with individual requirements regarding resolution and scale. Approaches that can be used at large (global) scales and with small resolutions are Dynamic Global Vegetation Models (DGVM) and Species Distribution Models (SDMs). DGVMs can be used to simulate the interactions between climate and changes in the vegetation at a global scale while accounting for competition and disturbance (Krinner et al., 2005). The general approach of SDMs is to identify variables, amongst a set of predictor variables, that determine most of the variation in species presence to subsequently predict the relative suitability of the area under investigation for the species to occur (e.g. Phillips et al., 2006). Like DGVMs, they can be used at small resolutions and large areas, but also at high resolutions provided that the needed data are available. At the other resolution and scale spectrum are Individual Based Forest Models (IBMs), such as forest gap models. These are used to simulate the growth, development and mortality of individual trees within a forest stand (Marechaux et al., 2021) and thus require large amounts of data at high resolution and are used at small scales. In between these two extremes are Forest Landscape Models (FLMs). FLMs are spatially explicit and designed to simulate the survival, growth, and mortality of (stands of) trees at a landscape level while accounting for landscape level interactions such as seed dispersal and natural disturbances like pest outbreaks. They were specifically designed to be able to address landscape level management issues (Scheller and Mladenoff, 2007; Shi et al., 2017). Marechaux et al. (2021) provide a good overview of general advantages, limitations and challenges of using DGVMs, SDMs and IBMs, but leave FLMs undiscussed. Yet, FLMs are capable

to combine the simulation of detailed (stand) processes and cross-scale interactions (Temperli et al., 2013).

Many scientific questions in academic fields like biogeography, macroecology, as well as conservation management require a focus on both large regional to global scales and fine resolutions that could be relevant for management. Although biodiversity conservation generally takes place at human-scale landscapes (landscape scale hereafter) (Wu and Qi, 2000), the scale at which conservation is most effective depends on various factors. It varies with the species and communities under consideration, with goals such as conserving single populations or metapopulations, and with various anthropogenic factors. For instance, conserving a migrating bird may require cross-country approaches whilst conserving a viable population of a single species may only require a local approach (Brito and Grelle, 2006; Sodhi et al., 2011). However, successful conservation often requires larger (cross-country) scales (Kark et al., 2015). Considering this, SDMs and FLMs may be the most useful approaches to get a better understanding of current and future combined impacts of landcover and climate change on biodiversity in forest ecosystems as they both can be used at relatively large scales and with relatively high resolutions. Here we first briefly discuss both types of models and their limitations after which we offer our perspective on a possible way forward.

1.1 Species distribution models

A growing body of studies has assessed the impacts of climate change on the distribution of numerous species using SDMs (or habitat suitability models or ecological niche models, which we here collectively refer to as SDMs). Although SDMs can be used at landscape scales and with high resolutions, these studies are generally conducted at large spatial extents (regional to global) and at coarse resolutions (generally > 30-arc seconds) and thus frequently neglect impacts compounded by landcover change (Titeux et al., 2016). Yet, decision making on managing or conserving species or ecosystems require fine resolutions. Assessments using coarse resolutions might therefore fail to capture small-grain processes that are critical for landscape-scale dynamics, such as limitations imposed by spatially explicit processes (propagule dispersal, disturbance propagation) or the effects of temporally defined

perturbations on the ecosystem or microclimate (Elkin et al., 2012). The main reason that the mentioned studies are generally done at a coarse resolution is related to data limitations. Detailed data on microclimate and current landcover, let alone on future microclimate and landcover, are hardly ever available at large scales as they require large investments in monitoring or remote sensing. Moreover, using macroclimate data in fine scale predictive studies of effects of climate change on species presence leads to faulty predictions (Björkofer et al., 2020; Maclean and Early, 2023). Projections in landcover change are currently only available at coarse spatial resolutions (Titeux et al., 2016) and are also considered unreliable (Stanton et al., 2012). Commonly applied downscaling methods typically focus on only a few landcover types and thus do not capture the full impact of changes in landcover on biodiversity (Titeux et al., 2016). Furthermore, changes in land management regimes and the intensity of use can have large impacts on biodiversity, yet such changes are generally ignored in predictive studies (Titeux et al., 2016). For example, Howard et al. (2023) found that changes in climate suitability were of little importance for the local colonization and extinction of birds. This finding highlights the inability to correctly predict small scale changes in species presence and calls for alternative approaches. Also, the needed occurrence data should be accurately georeferenced and available at a fine resolution, which is often not the case. Using occurrences with location uncertainties in high resolution studies may lead to misleading interpretations of the predictions of SDMs (Mitchell et al., 2017; Gabor et al., 2020). It is thus challenging to produce well performing SDMs at high resolutions. Instead of using correlative SDMs, which typically ignore dynamic processes and interactions, process-based models may be better at capturing the impacts of climate change on species presence at high resolutions. Process based models incorporate ecological processes and interactions and provide a mechanistic understanding of species responses to climate change, yet they often are complex, data and computationally demanding (Kearney and Porter, 2009; Urban et al., 2016).

1.2 Forest landscape models

In contrast to SDMs, FLMs such as LANDIS-II (Scheller et al., 2007) and iLand (Seidl et al., 2012) are process-based; they are primarily designed to capture the ecological processes of forest ecosystems in a spatially explicit manner. They simulate the impact of environmental changes on forest ecosystem dynamics typically at smaller extents (1,000–10,000 km²) and at finer resolutions (typically up to 1ha) than SDMs (Shi et al., 2017). These finer resolutions allow for the simulation of processes driving forest dynamics that act at small scales (Elkin et al., 2012; Albrich et al., 2020). They can simulate the impacts of a variety of anthropogenic and natural disturbances such as pest outbreaks, storms, and fire, on forest structures and dynamics at a landscape/watershed/management scale and long time frames, and do this within a gridded landscape in which each grid cell represents single trees (e.g. iLand) or aggregates of species-age cohorts and their biomass

(e.g. LANDIS-II). They account for growth, competition, reproduction, dispersal and mortality of individual tree species, linked through ecological processes to changing environmental drivers, thus making them suitable to capture the influence of climate change. Additionally, they were built to scale up stand-level processes to the landscape-level (e.g., seed dispersal), to track biomass accumulation, decomposition and forest composition and structure and to simulate the effect of natural and anthropogenic disturbances and land use change. Resulting outputs from FLM simulations typically include, amongst others, proportions of specific tree species, proportions of dead wood, total standing biomass, and average age of the trees per grid cell. These outputs can thus be used to assess the likelihood the landscape is suitable for forest associated species. However, when used for assessments of ecosystem change impacts on biodiversity, FLMs have thus far either considered top-down impacts on biodiversity or have been limited to changes in the distribution of tree species (Sebold et al., 2021) or a limited number of wildlife species (Hof and Hjeltnen, 2018; Tremblay et al., 2018). Hof and Hjeltnen (2018) for instance used LANDIS-II to simulate the impacts of restoration on the suitability of a forest landscape for the white-backed woodpecker (*Dendrocopos leucotos*) by extracting data on dead wood, the age of forest stands, and the density of broadleaved trees directly from the simulation outputs. They however based their assessment of suitability on the presence of forest characteristics associated with white-backed woodpeckers, rather than on actual presence data of the species. This approach is therefore sensitive to bias. Other studies have used indicators for biodiversity (e.g., deadwood upon which many red-listed species depend) (Thom et al., 2017) and have thus neglected other crucial aspects related to forest biodiversity, such as biogeochemistry (Xiankai et al., 2008), the vertical structure of the forest (Storch et al., 2018), its spatial heterogeneity and the presence of large, old trees accommodating dendromicrohabitats (Asbeck et al., 2021a). Furthermore, assessments of impacts of perturbations on biodiversity more often than not focus on one driver of change at a time (Titeux et al., 2017, but see, e.g., Lanzas et al., 2021). Current efforts are thus few or somewhat limited, and usually focus on relatively small spatial extents considering the needs for effective conservation management. Yet, assessments of impacts of environmental changes, including aspects like biogeochemistry and natural disturbances, on biodiversity at large spatial scales are needed as they will provide better guidance for decision making by stakeholders regarding management and conservation.

1.3 Spatial bias in use of models

Both SDM and FLM based studies are highly likely not spread evenly across the globe. A search in Scopus with the search string (TITLE-ABS-KEY((species distribution model*)) OR TITLE-ABS-KEY((environmental niche model*)) resulted in 9925 hits of which, based on the top 10 countries, 41% was tagged as being or originating from a country in Europe, 35% from Northern America,

10% from China, 9% from Australia, and 6% from Brazil. Regarding FLMs, using the search string (TITLE-ABS-KEY ((Forest landscape model*))) OR TITLE-ABS-KEY ((Forest landscape simulation model*)) returned 246 documents from, again based on the top 10, Northern America (56%), Europe (22%), China (20%), and Japan (2%). Although this does not mean that these studies were conducted in study regions in the countries specified, there is a likelihood that the majority in fact is, suggesting a bias towards certain areas. Unfortunately, seeing the large variability in landscapes, regarding biotic, abiotic, and cultural factors, it is impossible to generalize findings from one area to others.

1.4 Integrated framework

In brief, applying individually SDMs and FLMs is subject to the three aforementioned limitations: 1. SDM based projections of species distributions are generally done at coarse spatial resolutions, 2. FLM based simulations are typically done for a limited number of species, indicators, or drivers of change and focus on relatively small areas, and 3. efforts are not spread evenly across the globe. These limitations are currently hampering trustworthy projections of impacts of climate change and management practices on forest biodiversity at a scale relevant for biodiversity conservation. Furthermore, the large number of feedbacks between biodiversity, forest, and ecosystem processes unfortunately cannot completely be captured by either SDMs or FLMs alone. Assessments using SDMs or FLMs on their own largely exclude broader complexities associated with climate-induced impacts on biodiversity at a scale relevant for biodiversity conservation. Tehrani et al. (2021) used for instance SDMs in which they used several climatic and land cover (e.g. forest types) variables as predictors, but unfortunately not in a dynamic manner. Albeit a nice approach, such efforts fail to take the changeability of forests into account.

The first step to get a better understanding of the impacts of forest management in the face of climate change on species presence may well be to integrate correlative SDMs with process

based FLMs. Integrated modelling frameworks in which two or more models are linked with one another have been used to assess the combined effects of changes in e.g. landcover, climate, and natural disturbance regimes on the distribution of species. Pearson et al. (2004) for instance used a multiscale hierarchical modelling framework in which land-cover data was integrated in a correlative bioclimatic model in a scale-dependent hierarchical manner, whereby an SDM was used to obtain the climatic requirements of species at a continental scale and land-cover requirements at a nationwide scale. This hierarchical approach was also followed by others for different purposes, e.g., by Regos et al. (2016, 2018) to predict the impacts of climate change scenarios as well as disturbance regimes on the effectiveness of protected areas to conserve bird species, predominantly in grassland areas. Pais et al. (2020) coupled a re-landscape dynamic model with a carbon sequestration model and an SDM to identify re-smart management strategies in a mountain farmland area that promoted amongst others biodiversity conservation. Yet, the used resolution for (parts of) these frameworks was still rather coarse (1km²). FLMs are particularly suitable to simulate the dynamics of forest landscapes using fine resolutions (1ha and smaller). Linking correlative SDMs with process based FLMs therefore seems a promising approach to project impacts of changing conditions on forest biodiversity at fine resolutions and large scales. Instead of directly extracting relevant habitat suitability data from FLM simulation outputs as has been done by Hof and Hjeltnen (2018), FLMs are linked to SDMs by using the FLM simulation outputs in SDMs as predictor variables to evaluate the suitability of a given area for a specific species or species group based on actual species occurrences. A flowchart of an example of an integrated framework, based on previous efforts by Pearson et al. (2004) and Regos et al. (2020), in which an FLM is coupled with an SDM is given in Figure 1. This example framework consists of three steps in which climate, biophysical, and forest characteristic variables are integrated at different scales. Step one is to use regional-scale, coarse-resolution species occurrence data and climate change scenarios to derive climate suitability maps for the target species. Step two is to derive forest characteristic maps for scenarios of e.g. climate change, natural disturbances, and forest

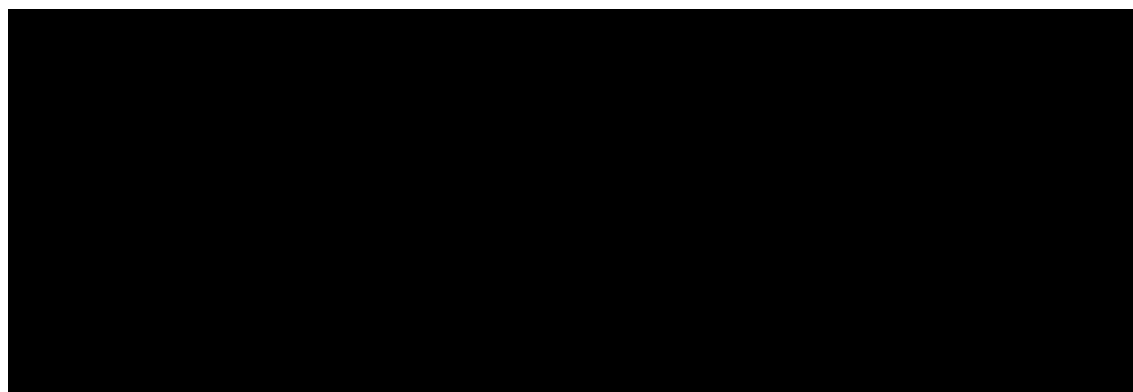


FIGURE 1

Flowchart of an integrated framework in which a dynamic forest landscape model (FLM) is coupled with a species distribution model (SDM).

management scenarios from a landscape scale FLM, using forest inventory and remotely sensed data at fine resolutions. Finally, step three is to use fine-resolution species occurrence data together with the outcomes of the regional-scale SDM and the landscape-scale FLM as predictors in the final set of landscape-scale, fine-resolution SDMs.

Such type of approach has been used but, to the best of our knowledge, only a handful of times. A search in Scopus using the search string TITLE-ABS-KEY ((forest landscape model*¹/₂OR forest dynamic model*¹/₂OR forest simulation model*¹/₂OR forest succession model*¹/₂ AND ((species distribution model*¹/₂OR ecological niche model*¹/₂OR habitat suitability model*¹/₂)) resulted in only 8 documents (May 2023). In Web of Science the search string (forest landscape model*¹/₂OR forest dynamic model*¹/₂OR forest simulation model*¹/₂OR forest succession model*¹/₂ AND ((species distribution model*¹/₂OR ecological niche model*¹/₂OR habitat suitability model*¹/₂ (topic) resulted in 7 hits (February 2024). A closer analysis of the hits revealed that not all works actually integrated SDM type models with FLM type models (Dijak and Rittenhouse, 2009; Huang et al., 2018; Tremblay et al., 2018; Wang et al., 2018; Garc  a-Valdes and Morales-Castilla, 2016) and those that did, generally focused on relatively small study areas and/or on a restricted number of taxa (Di Febbraro et al., 2015 [4 species], Hoecker and Turner, 2022 [3 species], Walsh and Hudiburg, 2019 [2 species]), or used large resolutions (Garc  a-Valdes et al., 2020 [10 arcminutes]). Yet, other works that did use such an approach did not come up in our search strings. Larson et al. (2004) linked a population viability model for one bird species to landscape simulations from a habitat suitability index model. Pearman-Gillman et al. (2020) used relatively coarse scale (500m² to 3,000m²) simulation outputs of an FLM as predictor variables in SDMs to assess the habitat suitability for 10 species. Although we may have missed more works, applying such frameworks at large, yet detailed (1ha), scales for many species may thus have not been done so far. This is likely due to the increased complexity that often comes with increased accuracy.

The current limitation for biogeographers and macro-ecologists to use such an approach is most likely the scale at which the fine resolution FLMs operate. For example, Suarez-Mun  z et al. (2021) simulated a landscape of 3,900 km² with a 1ha resolution, Gustafson et al. (2022) simulated landscapes of respectively 530 km² and 640 km² at a 30m resolution, and Duveneck et al. (2015) simulated 13M ha, but at a 6ha resolution. Simulating such large areas with FLMs as has been done by Duveneck et al. (2015) at fine resolutions still appears to be challenging. Here we discuss the major challenges that need to be overcome in order to use such integrated frameworks at larger spatial scales often relevant for biodiversity conservation, and at finer resolutions based on literature and our, users of FLMs and SDMs, own perspective, them being: 1) data availability for initialization and parameterization is limited, 2) regions comprise multiple landscapes, 3) inferences cannot be made, 4) availability of accurate species occurrence and response data, and 5) uncertainty of predictive performance of models. Tackling these challenges should be a priority if we are to better understand drivers of species

distributions and effectively design conservation strategies, especially for species with large geographic ranges.

2 Challenges

2.1 Data availability for initialization and parameterization is limited

Challenges related to the use of integrated frameworks in which FLMs are linked with SDMs at regional scales are first and for all related to data availability. Albeit less than Individual-based or Stand-based Forest Models, the parameterization and initialization of FLMs still require large amounts of data, which is a general limitation of high-resolution forest models (McKenzie et al., 2019; Marechaux et al., 2021). The first challenge is that FLMs require maps representing initial landscapes, observed or expected climate, site conditions (e.g., soil characteristics) and forest structure (e.g., species composition, cohort biomass or cohort ages) which are not always available *wall to wall* at fine scales. Even though satellite remote sensing technologies are constantly increasing their capabilities to deliver such data (Shugart et al., 2015), additional challenges (e.g. related to imagery correction, registration, and interpretation, and uncertainties related to mapping; Mairota et al., 2015) are associated to their judicious use. For instance, an FLM, such as LANDIS-II, coupled with a mechanistic extension such as PnET-Succession (De Bruijn et al., 2014), requires large amounts of landscape and species-specific parameters (e.g., data on soils, biogeochemistry, growth parameters, and tree species-specific life traits). Default input parameters are typically available for some of these. However, the majority requires calibrations based on observed landscape changes and compositional trajectories, whose measurements are among the largest challenges in modelling the impacts of environmental change (Keane et al., 2015; Scheller, 2018). Suarez-Mun  z et al. (2021) give an overview of the needed data, and they also provide a step-by-step guide to initialize and calibrate dynamic FLMs. Based on personal experiences, collecting the needed data, initializing and calibrating a dynamic FLM can easily take up to a year of full time work, a sentiment that is echoed by Furniss et al. (2022).

2.2 Regions comprise multiple landscapes

A major specific challenge of using FLMs at large extents and fine resolution, is that large regions that include multiple landscapes (e.g. the Mediterranean biogeographic region) will require different sets of parameters and calibration runs for each landscape. This is first computationally very demanding (Marechaux et al., 2021) and second, not easily solved by mosaication, i.e., by modelling each landscape separately and then aggregating the several results *ex post*, a process that increases uncertainty (Boulanger and Pascual Puigdevall, 2021). The main problem is that species parameters expressing tree species-specific life traits are not rigidly separated

across landscapes but are changing gradually following environmental gradients (Gutierrez et al., 2016), and can also vary over time adding further uncertainties. The environmental drivers of parameter values are rarely well understood, let alone implemented. Alternatively, several representative landscapes per region could be modelled (i.e. parameterized and calibrated) so that each set of landscape/region specific parameters could be used for similar conditions with relative confidence.

2.3 Inferences cannot be made

Yet another challenge is that inferences from one study landscape often cannot be made to another landscape (Walsh and Hudiburg, 2019; Charney et al., 2021; Marechaux et al., 2021) and that locally sampled information, such as establishment probabilities of tree species and amount of dead wood, cannot always be used for projections elsewhere. FLM outputs can be sensitive to local and global derived species parameters (Huber et al., 2018; McKenzie et al., 2019), thus leading to uncertainty of responses in the study landscape itself, hampering transferability. Landscapes that are already parameterized are often used for several studies and are thus assumed to function as representative landscapes for larger regions, even if in reality they are not, leading to flawed inferences. The reason that parameterized landscapes are used as representatives follows from the large amount of time it takes to collect the needed data and initialize and calibrate an FLM (McKenzie et al., 2019). But the selection criteria behind the choice of the specific landscape is rarely representativeness for other regions, being more often a need to capture specific processes and unique landscapes, such as protected areas or no management areas, or address specific scientific or environmental objectives targeted at that landscape. Increasing the size of a parameterized landscape requires additional data, computation time and storage space. Yet, inferences from outcomes of, e.g., the effects of anthropogenic or natural disturbances and other perturbations on a particular ecosystem or specific species may not be valid across time and space (Johnstone et al., 2016). A major law, dubbed the Modifiable Areal Unit Problem (Openshaw, 1984), may already arise due to data aggregation, in which the area-specific data are aggregated into larger area units or recombined into zones with the same size but at a different location. In turn, each combination leads to different values, different conclusions and possibly flawed inferences (Jelinski and Wu, 1996). Furthermore, inferences may be faulty due to the large range of different effects of disturbances, the large range of management strategies and the variation in plant and animal species responses to disturbances and perturbations (Thompson et al., 2000). In addition, there may be confounding factors, such as landscape scale effects.

2.4 Availability of accurate species occurrence and response data

Yet another challenge is related to the quality of species occurrence and response data. When high resolution FLMs are to

be linked with SDMs, accurate species occurrence data with a high resolution are needed. Many studies applying SDMs use data (partly) collected by citizens, such as those made available by the Global Biodiversity Information Facility (www.GBIF.org) (Feldman et al., 2021). Such data can be fraught of bias, caused by e.g. differences in accessibility to surveyors and mis-identification (Dickinson et al., 2010; Kosmala et al., 2016), for which statistical approaches may need to be taken to deal with them (Bird et al., 2014). Nevertheless, citizen science data can make a valuable contribution to species conservation and provide reliable predictions (Tiago et al., 2017; Van Eupen et al., 2021). The main challenge we see with using citizen science data in integrated frameworks is that they are unfortunately often provided with a low resolution.

In addition to species occurrence data available for many species across large parts of the globe, yet important gaps exist (Feldman et al., 2021) species requirements and response data to specific disturbances are needed as well. The increasing source of small-scale data from biodiversity monitoring programs can potentially be used for such purposes. New and ongoing studies that assess the impact of forest management and natural disturbance regimes on forest biodiversity offer a unique and rich source of information that can be used for integrated frameworks (e.g., Müller et al., 2019; Koivula and Vanha-Majamaa, 2020; Asbeck et al., 2021b). These studies often track biodiversity or ecosystem responses across time scales pertinent for simulation modelling and have significantly advanced our understanding of how plants and animals may respond to, e.g., changes in forest structure, climate, and disturbance dynamics. However, inferences from such studies are often restricted to very small spatial scales, viz. within or between stands. Integrated frameworks, such as presented in Figure 1, in which FLMs are linked with SDMs can scale-up such high-resolution biodiversity data obtained from field experiments, long-term monitoring programs, national inventories, published literature or remote-sensing to the spatial scale that is relevant for biodiversity conservation, such as large landscapes/regions. It is however key that the landscape-scale SDMs mentioned in step 3 in the framework should be at high resolutions. Coarse resolution SDMs are not able to capture the fine-scale variations in suitability of the area for the species under consideration resulted from fine-scale variations in resources and microclimates (Bürkner et al., 2020; Maclean and Early, 2023). We therefore advocate that more biodiversity monitoring programs, especially focused on assessing impacts of perturbations be it forest management or conservation strategies or natural disturbances are needed.

2.5 Uncertainty of predictive performance of models

It is important to realise that although SDMs can make useful predictions of e.g., impacts of climate change on species distribution ranges and FLMs can make useful simulations of such impacts on forest ecosystems, the predictions and simulations need not necessarily be of high quality (Petter et al., 2020; Wang and Jackson, 2023). This is for instance an issue when imprecise

occurrence data are used for high resolution predictions in SDMs (Mitchell et al., 2017; Gabor et al., 2020). Unfortunately there is, more often than not, no meaningful way to assess the quality of models, especially when used to predict into future. There may be further need to explore the predictive power of SDMs and accuracy of FLMs under different climate scenarios. Hindcasting, using historical records, or using virtual species to assess the predictive performance of SDM predictions may be the only way, as has been done by e.g. Moran-Ordóñez et al. (2017) and Santini et al. (2021). Hindcasting has also been suggested as an option to validate the internal processes of FLMs (Scheller, 2018). Alternatively, multiple variants of a model can be developed to evaluate structural uncertainties in the models (Huber et al., 2020). Outcomes from such exercises may however be even more challenging to transfer and communicate to forest managers.

3 The way forward

A majority of scientists and conservation managers may currently not be able to dedicate sufficient resources, including computing power, to build integrated modelling frameworks at large spatial scales and fine resolutions. As mentioned, our proposed framework (Figure 1) consists of three steps. First, regional-scale, low resolution species occurrence data and climate change scenarios are used in SDMs to derive low-resolution climate-suitability maps for targeted species. These low-resolution maps subsequently need to be resampled to the needed resolution in the final step. In the second step, landscape scale FLMs are used to produce high-resolution forest characteristic maps for scenarios of interest, using high-resolution forest inventory and remotely sensed data. Finally, step three is to use high-resolution species occurrence data together with the outcomes of the regional-scale SDMs and the landscape-scale FLMs as predictors in the final set of landscape-scale SDMs to obtain high-resolution maps of habitat suitability for targeted species under scenarios of interest (e.g. various scenarios of climate change and forest management). Although this exact approach has, to our knowledge, not been used before, similar approaches, albeit at smaller scales or at lower resolutions, have been used by, amongst others, Pearson et al. (2004), Di Febbraro et al. (2015), Walsh and Hudiburg (2019), Pearman-Gillman et al. (2020), Regos et al. (2020), and Hoecker and Turner (2022). Clearly, to use such an approach at the scales needed for effective conservation and at high resolutions, we need reasonable short-cuts. Identifying the problems related with the use of modelling outputs to infer responses of one specific study region through space and time, the best way forward in the foreseeable future may be to set up a range of representative landscapes for parameterisation for FLMs, covering a large range of biogeographical regions or ecotones. This could also help to identify gradients of parameters that could be used for calculating parameters in other areas based on available environmental variables. This approach should lower the problems related with faulty inferences through space. For the integration with SDMs, target species for biodiversity conservation will likely differ per region, ecosystem, and

the interests of stakeholders. In addition, data regarding species requirements should be available, which is taxa dependent. For generality, it may be a good idea to target either keystone, indicator, or umbrella species or functional groups (see e.g., Walsh and Hudiburg, 2019). However, among such (groups of) species, further selection should be made as resolution of the integrated frameworks and the target species requirements need to be consistent with one another. One of the main problems in landscape ecology is to define resolutions (extent-grain) relevant to the perception limits of the organisms under investigation (Wiens, 1989; Kotliar and Wiens, 1990).

Ideally, integrated frameworks should also include social values placed on biodiversity, as different management objectives might need to be prioritized over a landscape, as for instance attempted by Lucet and Gonzalez (2022). Current standard processes of involving societal stakeholders and their values are iterative (e.g., Miller and Morissette, 2014; Murgue et al., 2015): model projections are shared with selected stakeholders who may rate or rank their preferred landscapes for desirable futures. Iterations help identify stakeholders' common interests and conflicts. One should however be aware that correctly reporting results from modelling efforts to stakeholders can be challenging, particularly those relating to uncertainty around average model results (Petr et al., 2019). Incorporating social values is also central to assessing unavoidable trade-offs and capture uncertainty in biodiversity conservation (Palacios-Agundez et al., 2015; Lischka et al., 2018). Efforts have already emerged within the area of dynamic integrated socio-environmental systems to capture the coupled role of human actions and ecosystems dynamics (Liu et al., 2007; Aguilar and Kelly, 2019). There is a need of integrated models to be tailored to particular human and ecological conditions. Determining the right socio-ecological spatial scale might be a central question to such integrated frameworks.

In conclusion, we advocate for the development and application of more and especially larger scale and finer resolution efforts to integrate FLMs with SDMs, making use of the existing frameworks (e.g., workflows for data acquisition and preparation), parameterised landscapes which are representative for biogeographical regions, as well as the increasingly rich sources of data on environmental factors and species presence, and on species responses to environmental changes. We should however continue placing a great focus on fine resolution landscape-scale impact assessments and data collection. These efforts should be a priority if the goal is to significantly improve our understanding of the drivers of species distributions in forest ecosystems. In turn, such knowledge would allow us to more effectively design conservation strategies, especially for species with large geographic ranges.

Data availability statement

The original contributions presented in the study are included in the article/supplementary material. Further inquiries can be directed to the corresponding author.

Author contributions

AH: Conceptualization, Writing $\frac{1}{2}$ original draft, Writing $\frac{1}{2}$ review & editing. MM: Conceptualization, Writing $\frac{1}{2}$ original draft, Writing $\frac{1}{2}$ review & editing. PM: Conceptualization, Writing $\frac{1}{2}$ original draft, Writing $\frac{1}{2}$ review & editing. FA: Writing $\frac{1}{2}$ review & editing. GL: Writing $\frac{1}{2}$ review & editing. JB: Writing $\frac{1}{2}$ review & editing. MKo: Writing $\frac{1}{2}$ review & editing. MKl: Writing $\frac{1}{2}$ review & editing. JS: Writing $\frac{1}{2}$ review & editing. GV: Writing $\frac{1}{2}$ review & editing.

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