Comparison of Pruning Regimes for Stone Pine (*Pinus pinea* L.) Using a Functional-Structural Plant Model

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Abstract: Functional-Structural Plant Models (FSPM) are becoming important tools for modeling the structure and growth of plants, including complex organisms like trees. These models combine the advantages of empirical, mechanistic, and structural models to simulate the growth of individual plant structures (branches, buds, leaves, etc.). This approach enables realistic evaluation of the plant’s response—including changes in structure and growth to different environmental conditions. We demonstrate the potential use of these models to evaluate individual tree growth under different management regimes (pruning). The data used in this study was obtained from 3-D measurements taken with a FASTRAK Polhemus digitizer, with specific attention given to bud creation and branching. Each branch segment was analyzed to estimate its age, enabling us to document annual structural changes. We use the XL programming language and a GroIMP environment to simulate and compare different pruning scenarios.

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1. Introduction

The Stone pine (*Pinus pinea* L.) is a common species in forest ecosystems of south Portugal with increasing economic and ecological importance. Over the last forest inventory decade (1995–2005), the Stone pine’s range increased by 68%; it now covers more than 130,000 hectares (IFN, 2005). The tree’s key forest products include wood and nuts. The cones store as much or more carbon than the wood, but there is high annual variation in yield (Mutke *et al.*, 2005).

A recent review by Barthélémy and Caraglio (2007) demonstrates that plant architecture has long been a subject of research interest. Halle (1978), Lanner (1989), Prusinkiewicz *et al.* (1996), and others have studied crown architecture in detail, paying special attention to fractals - repetition of geometric structures and carbon allocation among different plant structures. Stone pine crown architecture has been the subject of a series of studies (Mutke *et al.*, 2003, Mutke and Gil, 2004, Mutke *et al.*, 2005) where researchers proposed a model for crown development based on measurements taken from 27 Stone pines. Surový *et al.* (2011) observed that Stone pine crown development may be susceptible to light availability and that carbon allocation (or biomass development) tends to orient toward the light.

Many mathematical models have been developed to predict forest stand growth and, like plant architecture, such prediction has been of longstanding research interest (e.g., Mitchell, 1975, Pretzsch, 1992, Hasenauer, 1994, Nagel and Biging, 1996, Hasenauer, 2006, and Pretzsch, 2009). These models can be divided into three categories - empirical, process-based, and functional-structural (Fourcaud *et al.*, 2008). The first group of models is based primarily on empirical data recorded from different management strategies (i.e., different thinning regimes, densities, etc.) without supporting information about related physiological processes. Process-based, or combined models, incorporate em-
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Pretzsch, 2009). These models are adept at simulating and estimating forest dynamics and production under different management and climate scenarios because they incorporate data from the management scheme with key variables related to abiotic (e.g., soil, climate, nutrition) and biotic (e.g., competition) factors. However, these models do not explicitly consider plant morphology or architecture. As a result, key plant growth variables such as internal plant competition for resources are not included in the model. Thus, it is difficult to couple these models with others that include variables for plant growth. It is possible to estimate, for example, stand structure and biodiversity (Pretzsch et al., 2002), but calculation of tree-stability (Sellier and Fourcaud, 2005), stand aesthetics (Surová and Pinto-Correia, 2008), light conditions (Dauzat et al., 2008), or other architectural characteristics is difficult or impossible using these models.

The last class of models is represented by structural and functional-structural models. Structural models (e.g., Kurth, 1994b, Kurth and Lanwert, 1995, Kurth and Anzola Jürgenson, 1997, etc.) are focusing on algorithmical description of plant structure without taking into account the physiological processes. Functional-Structural Plant Models (FSPMs) (e.g., Kurth, 1994, Perttunen et al., 1998, Godin et al., 2004, Prusinkiewicz, 2004 etc.) are models which describe the 3D architecture of the plant as it is ruled by physiological processes which are in turn driven by environmental factors (Vos et al., 2007). They can realistically simulate not only architecture and structure of the plant, but also the production and responses to different management treatments. These models likely represent the highest level of detail - with respect to plant structure - that is functionally possible to model. Barriers to implementing them - computational power and memory requirements, as well as complex and extensive calculations - lead some to doubt their
application in the forest management setting (Pretzsch et al., 2008 in Cournéde et al., 2009). It should be noted, however, that computer hardware development and computational power has undergone enormous expansion in the last few decades and this trend is expected to continue (Moore’s law). Additionally, the increasing number of symposia and workshops (e.g., PMA09, the Plant Growth Modelling symposia regularly organized since 2003, and FSPM2010, the Functional-Structural Plant Modeling workshops regularly organized since 1996) dedicated to these models suggests scientific interest in their continued development and application is on the rise.

2. Material and Methods

The work presented here uses data from two completely digitized trees (Surový et al., 2011) taken from the Pegões region of central Portugal.

2.1. 3-D Digitizing

The digitizing process begins by identifying and dividing the tree into individual branches, which are marked with reference points before they are cut from the tree. These points are then digitized and used to reconstruct the position of the branches after they have been removed (for a detailed description see Surový et al., 2011). For this study, the branches were digitized on the ground using a FASTRAK Polhemus magnetic digitizer that enables the acquisition of Cartesian coordinates in relation to a chosen origin, or 0,0 reference point.

The main advantage of a magnetic digitizer (or motion tracker) is that the magnetic field is able to penetrate the wood, allowing it to “see” through branch structures and record the coordinates of all points important for architecture studies. Laser scanning, on the other hand, is only capable of mapping surface points.
We used PiafDigit (Dones et al., 2006) to transfer information from FASTRAK into the database and our own software written in Delphi 2009 Professional (Embarcadero, California, USA) for visualizing and editing datasets. SPSS (IBM Corporation, Armonk, NY, USA) was used to analyze these data and calculate missing data points such as branch order (derived from coding), segment length, etc. as well as the statistical analysis mentioned in results chapter. After the tree was cut down, we took radial stem cuts and used an HP Scanjet 4850 to digitize the disk surfaces at a resolution of 600 dpi. Annual rings were delineated and the distance between them was measured in multiple directions (Surový et al., 2011).

2.2. Modeling Software

This study uses GroIMP (Growth Grammar-related Interactive Modelling Platform, Kniemeyer, 2008), whose API interface allows implementation of different growth strategies based on the XL programming language. The XL programming language implements relational growth grammars (Kurth, 1994) and can be used as a modeling language for specific data via a graph model interface (www.grogra.de).

2.3. Model Construction

In this article we present a simplified schematic model, which allows us to focus on functional structural growth development and associated characteristics. The model includes structural and functional elements. The structural, or 3-dimensional elements, are modeled according to geometric development, which can be described by breaking of buds (split), branch elongation, and bending or rotation of branches. As a rule, branching occurs where a bud will split into two side branches and one principal branch. Elongation is defined as a function of height
and branch order, based on our measurements:

\[ L = \frac{15}{o \cdot (d + 1) \cdot a} \]

where \( L \) is the segment length, \( o \) is order (principal branches are assigned order 1, branches originating from principal branches are assigned order 2, and so on), \( d \) is the distance from the stem (an integer number that increases with each unit of measurement from the stem), and \( a \) is a coefficient.

Bending is defined as the angle at which a new branch bends from the direction of its predecessor. It is a function of both order (the side branches of \( n+1 \)'s order bends under 30 degrees) and age (over time, the bending at each “junction point” generally increases downward).

\[ B_i = (a + \frac{1}{t}) \cdot B_{i-1} \]

where \( B_i \) is the angle (bending) at age \( t \), and \( B_{i-1} \) is the bending at age \( t - 1 \) and \( a \) is a coefficient. The following functional characteristics have also been included in the model: 1) Bud mortality refers to the number of potential buds at the end of a branch that do not develop because of certain inhibiting factors, such as the presence of another branch in a space with shape of a cone with start in the branch’s end and rotation of the potential bud. 2) Branch competition impacts both bud development and branch elongation. If neighboring elements (i.e., two branches) are too close to each other, branch or bud development may be inhibited. The view of different age stages (5, 8 and 11 years) is show in Figure 1.

3. Results

Figure 2 shows a digitized three-dimensional view of the trees (left side) and the incremental crown growth elongation recorded during the last year (right side). The final year’s growth is concentrated mostly in
upper portions of the crown, though some growth can be observed in the lower reaches. The length of the final year’s growth, as well as the diameter and angle at which the branch developed from the bud, were observed and recorded for use in the structural model.

As shown in Figure 3, there is good correlation between branch diameter and the length of elongation, which has previously been documented by other researchers (e.g., Mutke et al., 2005). That said, it could be difficult to determine which of these two variables is dependent. Furthermore, the small $R^2$ value may be influenced by other factors that have bearing on this relationship, including competition status and site conditions (these observations are beyond the scope of this article, which focuses on the conceptual Functional Structural Plant Model).

For our model it is important to predict the length of elongation without depending on diameter because this measurement is unknown when the bud first begins to develop into a branch. The left side of Figure 4 shows the length of elongation depends on branch order, and that the relationship is clearly negative and nonlinear. The right side of the figure demonstrates the dependent relationship between elongation length and distance from the (0,0) point of origin (the point where the tree’s stem enters the soil). Once again, this relationship is clearly nonlinear, though it is positive, which suggests the more distant a bud
is from the tree base, the more the branch will grow. This observation underlines the fact that branches in outer portions of the crown tend to elongate more than those inside or near the bottom of the crown. Thus, it is important the conceptual model use the relative distance from the (0,0) point when distributing growth in each annual increment.

In this study we evaluate the feasibility of using an FSPM model to study the impact of different pruning regimes. For simplicity, we focus on removal of the bottom-most branches. Our goal is to demonstrate the impact timing of pruning can have on biomass production and di-
ameter increment. We define biomass as the total length of all branch and stem segments on the tree. Potential diameter increment is determined by the ratio of the total length of green branches to the total length of brown branches (branches with no foliage).

Figure 5 shows the visualized results from two different pruning simulations. In the upper row, the lower branches were removed in the simulation’s 5th year and the tree was grown to the 12th and final year. In the bottom row, the lower branches were removed at age 10. This visualization demonstrates that the second case with later branch removal results in fewer buds on the lower branches when compared to the first case with earlier pruning. Thus, in the second case there is less biomass and lower potential diameter increment. All 15 possible scenarios are displayed in Figures 6 and 7.
Figure 4. The dependence between branch order and length of elongation (left), and between branch distance from the (0,0) point of origin and elongation length (right).

Figure 6 shows tree biomass in 15 different scenarios where the bottom branches are removed in the year displayed on the x-axis and total biomass after 15 years of growth is displayed on the y-axis (black is remaining biomass and grey is biomass removed by pruning). The trend in Figure 6 suggests that pruning at a later period increases overall biomass.

Figure 7 shows potential diameter increment (ratio of the total length of green branches to the total length of brown branches, or branches with no foliage) under the 15 different scenarios. A scenario that results in more green branches than brown branches will have a higher potential diameter increment than the opposite case where brown branches outnumber green branches. This graph shows branch removal in years 1-7 has no negative impact on potential diameter increment, though pruning the lower branches after year 7 clearly has a negative impact.

4. Conclusions

In this article we present a conceptual functional-structural plant model for Stone pine (*Pinus pinea* L.). This preliminary model is
Figure 5. Upper row: Bottom branches removed in year 5 (left) and the tree’s shape after 12 years (right); Bottom row: Bottom branches removed in year 10 (left) and the tree’s shape after 12 years (right).

based on measurements taken from two complete trees, including approximately 8,740 distinct branch segments, or shoots (some additional measurements were completed afterwards). We found significant correlation between branch diameter and the amount of branch growth (elongation) in a growing period, though the causality between these variables is unclear. We focused our efforts on modeling elongation in terms of the tree’s overall structural development. We found that branch elongation correlates most directly with branch order and distance from the base of the stem. Distance from the base has a positive influence on elongation - more distant segments grow more in a given period. Branch order, on the other hand, has negative influence - lower order branches grow more in a given period.
Biomass represented by total length (m)

**Scenario**

1. Biomass of standing tree and removed branch
2. Scenario: diameter growth

**Figure 6.** Evolution of tree biomass in 15 different scenarios (pruning occurs in year displayed on x-axis).

**Figure 7.** Index of potential diameter growth in 15 different scenarios (pruning occurs in year displayed on x-axis).

Our model uses the freely available GroIMP (Kniemeyer, 2008) platform and was written in the XL language, which enables implementation of relational growth grammars (Kurth, 1994). We divide the growth process into structural and functional components, though both are applied simultaneously in each growth period. The key structural variables - branching and bending - are based on measured values. Functional variables include bud mortality (the number of potential
buds at the end of a branch that do not develop because of certain inhibiting factors) and branch competition (branch or bud development that is inhibited by other branches).

We used the model to simulate 15 different pruning regimes to evaluate its potential as a means of optimizing pruning regime. In each scenario the lower branches were removed at a different age (or growth period) and biomass development was evaluated. We also considered the ratio of green to brown (defoliated) branches in each tree at the end of the simulation period. This ratio was used to determine potential diameter increment. As Figures 6 and 7 demonstrate, these indicators showed opposite trends; however, potential diameter increment proved a useful measure for determining the optimal pruning regime.

Future work will include more precise measurement of light interception, which is possible using the “LightMode” class available in GroIMP. Light interception is important because shaded leaves contribute comparatively less to total photosynthetic production than leaves that receive full sun. The total biomass increment in a given period may be proportional not only to total leaf area, but also to the amount of light captured. Future work may also consider the relationship between branch bending, the position of a branch’s newest segment or growth, and space competition. Finally, development of a more flexible optimization algorithm may enable consideration of more complex pruning regimes that include selective removal of higher order branches.

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