Modelling Forest Growth Indices on Vegetation Pattern Formation

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To cite this article:
Peter Kwesi Nyarko, Christiana Cynthia Nyarko. Modelling Forest Growth Indices on Vegetation Pattern Formation. *American Journal of Applied Mathematics*. Vol. 9, No. 4, 2021, pp. 108-122. doi: 10.11648/j.ajam.20210904.13

Received: July 16, 2021; Accepted: July 24, 2021; Published: August 2, 2021

Abstract: Forest dynamics is mostly concerned with the changes in forest structure and composition over time, including its behavior in response to anthropogenic and natural destructions which is one of the primary evidence of forest change. This study presents the dynamics of vegetation pattern formation taken into account all the interaction measure indices such as light, water, temperature and nutrients fertility. Michaelis-Menten Kinetics and a Continuous-Time Markov (CTM) method were employed to determine plant metabolism responses to all the inputs. The Continuous-Time Markov (CTM) technique was then used to obtain a simple plant growth component by synthesizing the four - measure indices or resources (light, water and nutrients and temperature). Stability analysis of the formulated model was carried out to determine the possible phase regions associated with the various stability states for a sufficiently precise representation of the essential features of the model. Results of the $\beta$ values for the spatial patterns obtained indicate association or interaction among the various soil fertility levels under different water conditions. For instance, a $\beta$ value of 0.05605 represents control fertility under arid conditions, indicates a vegetation pattern with numerous and wider patches of bare or almost bare land compared to patterns exhibited by the other fertility levels.

Keywords: Vegetation, Pattern, Control Fertility, Low Fertility, Average Water, Aridity

1. Introduction

Human activities affect forest growth in many diverse ways by influencing the vegetation composition, cover, age and density. This changes the kind of stands present and their spatial arrangement, which affects the movement of water, animals, soils and wind. The Tropical Forestry Action Plan of the FAO in 1985 contends that 7.5 million hectares of closed forest and 3.8 million hectares of open forest are cleared in the tropics each year. Tree growth and forest destructions are primary evidence of forest dynamics. These are determined by resources like radiation, water, nutrients supply and environmental conditions such as temperature, soil acidity, air pollution and human activities. Vegetation patterns occur in many semi-arid regions of the world, including Africa [1, 2], Australia [3, 4], North America [5, 6], the Middle East [7, 8], and Asia [9]. Such patterns consist of vegetated regions separated by bare ground. They are usually labyrinthe or spotted on flat terrain, but on slopes the typical form is stripes running parallel to the contours, known as “banded vegetation” or “tiger bush” [10-12]. Some of the researchers in this field include [13]. They investigated the formation and spread of isolated regions of patterned vegetation within an unvegetated background state on flat terrain in semi-arid environment. Others include Deblauwe et al., [1]; Dralle et al., [14] in their study asserted that, slope can have a major effect on processes governed by water redistribution, due to the downhill flow of water both on the surface and within the soil. In the early 1960s, there was a paradigm shift and studies on forest growth were more into the modelling of nutrient uptake as a key component for plant growth. Bouldin [15] and Olsen et al., [16] proposed mathematical models to simulate diffusion of solutes through soils, which were used to explain phosphate movement and uptake. Nye and Spiers [17] subsequently developed the partial differential equations used to describe simultaneous mass flow and diffusion for nutrient uptake by a unit length of
root. Nye and Marriot [18] defined boundary conditions for the equations and solved them numerically, while Baldwin et al. [19], on the other hand, solved the equations analytically with steady state approximations. Their work became the foundation for mechanistic nutrient uptake models. Building on this, Barber and Cushman [20], Smethurst et al. [21] and Comerford et al. [22] proposed model revisions to cover the major sub-processes of nutrient uptake and to accommodate a variety of additional conditions. Other researchers such as Wu et al. [23]; Wu et al. [24] and Sharpe et al. [25] modelled the physical growth of the forest by considering the influence of stem, crown and roots. Others just considered the effect of either one of the following: availability of light, surface water or nutrients to the growth of the tree and subsequently to the growth of the forest. The forest stand consists of trees with different diameters and heights which depend on a lot of unsearchable genetic and environmental factors. Its dynamics is affected by many processes and varies among stands [26]. Information about forest composition which is often inferred through modelling studies is therefore fundamental for understanding forest resilience and dynamics.

Environmental and Economic Values of the Forest

It is becoming increasingly clear that, forest that are managed in a sustainable manner are able to produce both high quality wood products and other ecological goods and services such as water purification, wildlife habitat and carbon sequestration. In similar manner, the forest also has natural economic values that are often overlooked by society. Thus, when the forest is degraded, there is a financial cost incurred by society to replace the lost ecological goods and services through; increased water treatment cost, increased illness and health care costs due to decreased water and air quality, decreased property value due to degraded aesthetic qualities and also, decrease revenues from tourism and other non-timber commercial activities associated with healthy ecosystems. It is therefore worth noting that the contribution of forest to the economy, environment and social well-being of the society is significant and therefore forms an important part of our roots as a society and a big part of our future. (Natural Resources Canada, 2006).

In recent times, almost all vegetation modelling studies have been redirected to pattern formation. It is assumed that pattern formation, is from a starting point of uniform vegetation, as a response to a decrease in mean annual rainfall and human activities. Many authors have additionally investigated the subsequent transitions between different patterned states when environmental conditions such as rainfall are varied [12, 27]. Studies on the vegetation is now concentrated on pattern formation. In addition to this, they are very important and serve as potential early warning signals of climate change and imminent regime shifts [28-30]. Therefore, they have been the subject of intensive study over the last decade.

This paper presents the dynamics of the forest by determining the influence of the interactions among multiple indices such as light, water, temperature and nutrients on vegetation pattern formation using Continuous Time Markov Chain.

2. Model Development

In this paper, the Klausmeier [31] model of regular and irregular patterns in semi-arid vegetation was modified. The Klausmeier model consists of biomass dynamics equation and water dynamics equation which is considered to be responsible for pattern formation. In his model, the water dynamics equation is controlled by a uniform supply of water at rate $A$, and loss of water due to evaporation at rate $LW$. Water uptake by plant was represented by an expression $RG(W)F(N) = RWN^2$ where $G(W) = W$ represents the functional response of plants to water, $F(N) = N$ represents an increasing function that describes how plants increase water infiltration. The biomass dynamics equation, is governed by biomass accumulation $JRN^2$ where $J$ is the yield of plant biomass per unit water consumed, loss of plant biomass through density-independent mortality and maintenance at a constant rate $MN$ and biomass movement due to spatial components. Klausmeier [31] model therefore consists of two state variables: a water variable ($W$) and plant Biomass variable ($N$) defined on an infinite two-dimensional domain indexed by $X$ and $Y$. The model is therefore a system of two partial differential equations given by Equation (1)

\[
\begin{align*}
\frac{\partial W}{\partial t} &= A - LW \quad \text{Water source, Water loss due to evaporation} \\
\frac{\partial N}{\partial t} &= JRN^2 - MN \quad \text{Biomass accumulation, Biomass loss} \\
&\quad - D_N \left( \frac{\partial^2}{\partial X^2} + \frac{\partial^2}{\partial Y^2} \right) N \quad \text{Biomass movement} \\
&\quad + V \frac{\partial W}{\partial X} \quad \text{Water movement at uniform speed}
\end{align*}
\]

(1)

is due to the fact that, these two operate at different time scales and must be considered as two separate entities. The proposed model in this study therefore seeks to address this deficiency. The Klausmeier’s [31] model is further refined in this paper by use of Li et al. [32] model for comprehensive analysis.
2.1. Refining the Model

This study considered modifying the water dynamics equation of Klausmeier [31] model by separating it into two: the surface water dynamics (component) and soil water dynamics (component) and merged them with the third equation which is the biomass density component to obtain a system consisting of three equations.

2.1.1. Surface Water Dynamics

During and after an intense rainfall, a major proportion of the rainfall first collects above ground. This is as a result of relatively slow process of water infiltration into the soil. This water will either infiltrate into the soil or flow towards other areas and subsequently infiltrate in those regions (surface water movement). The amount of water on the surface at a particular position and time is denoted by \( W(t, x, y) \). The rate of change of the amount of water on the surface given by \( \frac{\partial W}{\partial t} \) is controlled by a uniform supply of water at rate \( A \), loss of water due to evaporation at rate \( LW \), surface water infiltration into the soil and the expression \( \frac{\partial^2 W}{\partial x^2} + \frac{\partial^2 W}{\partial y^2} \) that represents downhill water flow and measures slope gradient or \( D_w \) that represents the net displacement of surface water on a perfectly horizontal terrain during rainfall. According to Walker et al. [33], infiltration rate \( N_f(t, x, y) \) depends on the amount of water on the surface, plant density, and soil characteristics. The surface water infiltration into the soil is therefore a saturation function represented as in Equation (2).

\[
\text{Surface Water Infiltration Rate} = jW(x, y, t) \times \frac{P(x,y,t)+s_2N_0}{P(x,y,t)+s_2} \quad (2)
\]

where \( P(x, y, t) \) represents the plant population (biomass) density, \( jW(x, y, t) \) describes maximum infiltration rate of surface water, \( jW(x, y, t)N_0 \) is the minimum water infiltration in the absence of plants and \( s_2 \) is a half-saturation constant. Parameter \( s_2 \) corresponds to the rate at which water infiltration increases with plant density. When the expression on the right-hand side of Equation (2) is substituted for surface water infiltration into the soil, the surface water dynamics of the proposed model in this research is represented by Equation (3)

\[
\frac{\partial W}{\partial t} = \text{Rate of change of surface water} - \text{water loss due to evaporation} - \text{water infiltration into the soil} + \left\{ \right. \left\{ \frac{\partial^2 W}{\partial x^2} \text{water movement at uniform speed} \right\} \quad (3)
\]

where \( j \) is as defined earlier and \( s_3 \) is a half-saturation constant. Soil water loss as a result of plant uptake is assumed to be a saturation function of soil water. Soil water loss by plant uptake is therefore given by Equation (4).

\[
\text{Soil Water Loss by plant uptake} = j \times \frac{N(x,y,t)}{N(x,y,t)+s_3} \times P(x,y,t) \quad (4)
\]

where \( j \) is as defined earlier and \( s_3 \) is a half-saturation constant. When the expression on the right-hand side of Equation (4) is substituted for soil water loss by plant uptake, the soil water dynamics of the proposed model in this paper is represented as in Equation (5)

\[
\frac{\partial N}{\partial t} = \text{Infiltration into the soil from surface water} - \text{Evaporation and drainage} - \text{Soil water loss by plants uptake} + \frac{\partial N}{\partial x^2} + \frac{\partial N}{\partial y^2} \quad (5)
\]

2.1.2. Soil Water Dynamics

Soil water at a particular position and time would involve infiltration into the soil from surface water, what may be taken up by plants growing at that particular position and time, the reduction that may be experienced due to evaporation and drainage, or flow towards other parts. The soil water dynamics is therefore controlled by infiltration into the soil from surface water, loss due to evaporation and drainage, loss due to water uptake by plants, and movement due to spatial components. According to Rietkerk et al. [34], soil water loss as a result of plant uptake is assumed to be a saturation function of soil water. Soil water loss by plant uptake is therefore given by Equation (6).

\[
\frac{\partial N}{\partial t} = \text{Plant Growth} + \text{[Plant Loss] + [Plant Dispersal]} \quad (6)
\]

It is assumed that plant growth increases linearly with soil water uptake. This is at its maximum when the availability of soil water permits maximum specific soil water uptake [35]. The Li et al. [32], growth model was introduced into the growth component of the plant biomass dynamics as \( \beta \). This is to determine the dynamics of the model at different levels of \( \beta \). The plant growth at a particular position and time is
therefore represented by Equation (7)

$$\frac{\partial P}{\partial t} = (J + \beta) \times \left( \frac{N}{N + 1} \right) P$$  \hspace{1cm} (7)$$

where $J$ is the specific plant growth with $\beta$ modelled as in Li et al. [32] growth model for comprehensive analysis. Plant population (biomass) density may be lost (decrease) through natural mortality ($U$) and be defined as in Equation (8)

$$\text{Plant Loss at a Particular Point and Time} = U \times P$$  \hspace{1cm} (8)$$

Plant movement, either through seed dispersal or any other form is given by the diffusion term indicated by Equation (9)

$$\text{Plant Dispersal} = D_P \left( \frac{\partial^2 P}{\partial x^2} + \frac{\partial^2 P}{\partial y^2} \right)$$  \hspace{1cm} (9)$$

When Equations (7), (8) and (9) are substituted into Equation (6) for plant growth, plant loss and plant dispersal respectively in the plant population dynamics relation given by Equation (6), one obtains Equation (10).

$$\frac{\partial P}{\partial t} = (J + \beta) \times \left( \frac{N}{N + 1} \right) P - \frac{UP}{\text{Plant loss as a result of mortality}} + D_P \left( \frac{\partial^2 P}{\partial x^2} + \frac{\partial^2 P}{\partial y^2} \right)$$  \hspace{1cm} (10)$$

The plant growth function, $\beta$ which was introduced into the model as an improvement factor is modelled by using Li et al. [32] model for crop growth process under the multi-environment external force action through continuous-time Markov process. This involves synthesizing the combined effects of the multiple resources (light, water, temperature and nutrients) and defined as in Equation (11)

$$\beta = \frac{1 - F_3}{N + F_3} \frac{N}{N + 1}$$  \hspace{1cm} (11)$$

where $F_1$, $F_2$ and $F_3$ are three aggregate parameters, and are defined respectively by the Equations (12), (13) and (14)

$$F_1 = \frac{\alpha_6 (\lambda_{21} + \lambda_{23})}{\lambda_{12} \lambda_{23}} \hspace{1cm} (12)$$

$$F_2 = \frac{(\lambda_{21} + \lambda_{23}) \lambda_{61}}{\lambda_{12} \lambda_{23} \lambda_{61}} + \frac{\lambda_{12} \lambda_{61}}{\lambda_{12} \lambda_{23} \lambda_{61}} + \frac{\lambda_{14} \lambda_{51} + \lambda_{34} \lambda_{51} + \lambda_{34} \lambda_{45}}{\lambda_{34} \lambda_{45} \lambda_{51}} \hspace{1cm} (13)$$

or further,

$$F_2 = \frac{\lambda_{21}}{\lambda_{12} \lambda_{23}} + \frac{1}{\lambda_{12}} + \frac{1}{\lambda_{23}} + \frac{1}{\lambda_{34}} + \frac{1}{\lambda_{45}} + \frac{1}{\lambda_{51}} \hspace{1cm} (13)$$

$$F_3 = \frac{\alpha_6 (\lambda_{21} + \lambda_{23})}{\lambda_{12} \lambda_{23}} \times \frac{1}{\lambda_{61}} = \frac{F_1}{\lambda_{61}} \hspace{1cm} (14)$$

where $\lambda_{ij}$ are state transition rates and are considered as parameters of interest. These parameters are however restricted by the input of resources such as light, temperature, water and soil nutrients. Each of these transition rates are considered to be proportional to each resource. Thus, the transition rates are related to the resources as indicated in Equation (15)

$$\lambda_{12} = \alpha_1 I, \quad \lambda_{23} = \alpha_2 T, \quad \lambda_{34} = \alpha_3 H \quad \text{and} \quad \lambda_{45} = \alpha_4 N \hspace{1cm} (15)$$

where $I$, $T$, $H$ and $N$ represent the measure indices of light, temperature, water and soil nutrients, respectively. The $\alpha_1$, $\alpha_2$, $\alpha_3$ and $\alpha_4$ are the utilization coefficients of the corresponding resource. Substituting Equation (15) into (12), (13) and (14) for $F_1$, $F_2$ and $F_3$, respectively, as defined by Li et al. [32], one obtains Equations (16), (17) and (18).

$$F_1 = \frac{\alpha_6 (\lambda_{21} + \lambda_{23})}{\alpha_1 \alpha_2 \alpha_3 \alpha_4 \lambda_{61}} \hspace{1cm} (16)$$

$$F_2 = \frac{(\lambda_{21} + \lambda_{23}) \lambda_{61}}{\alpha_1 \alpha_2 \alpha_3 \alpha_4 \lambda_{61}} + \frac{\lambda_{12} \lambda_{61}}{\alpha_1 \alpha_2 \alpha_3 \alpha_4 \lambda_{61}} + \frac{\lambda_{14} \lambda_{51} + \lambda_{34} \lambda_{51} + \lambda_{34} \lambda_{45}}{\alpha_3 \alpha_4 \lambda_{51} \lambda_{51}} \hspace{1cm} (17)$$

or further,

$$F_2 = \frac{\lambda_{21}}{\alpha_1 \alpha_2 \alpha_3 \alpha_4 \lambda_{61}} + \frac{1}{\alpha_1} + \frac{1}{\alpha_2} + \frac{1}{\alpha_3} + \frac{1}{\alpha_4} + \frac{1}{\lambda_{61}} \hspace{1cm} (17)$$

$$F_3 = \frac{\alpha_6 (\lambda_{21} + \lambda_{23})}{\alpha_1 \alpha_2 \alpha_3 \alpha_4 \lambda_{61}} \times \frac{1}{\lambda_{61}} = \frac{F_1}{\lambda_{61}} \hspace{1cm} (18)$$

2.2. Assumptions of the Model

The proposed model factored into it four assumptions as follows:

(i) The descriptive variable of vegetation increase during vegetation growth is proportional to the surface water infiltration into the soil together with the contribution from multi environment external force action;

(ii) During rain showers of at least some considerable length, a steady state develops between rainfall, surface water motion, and water infiltration. This steady state is calculated from $\frac{[aw(x, y, t)]}{\partial t} = 0$. Though, rain showers are discrete events, for the sake of model analysis, it is assumed that water infiltration rate is at steady state. This is to say that, water infiltration is a continuous water supply to the system at a position in space.

(iii) The per capita rate of water uptake is proportional to increase in plant population (biomass) density, reflecting the positive correlation between infiltration rate and plant population (biomass) density on the basis that water is the limiting resource.

(iv) Stationary assumption: Changes in surface water terms during rain showers of at least some considerable length, a steady state develops between rainfall, surface water motion, and water infiltration. This steady state is calculated from $\frac{[aw(x, y, t)]}{\partial t} = 0$. Though, rain showers are discrete events, for the sake of model analysis, it is assumed that water infiltration rate is at steady state. This is to say that, water infiltration is a continuous water supply to the system at a position in space.
occur so rapidly in comparison to the plant population (biomass) density and soil water dynamics. This allows the surface water dynamics to be approximated as stationary during plant population (biomass) growth.

2.2.1. The Proposed Model

The proposed model is a system which consists of three nonlinear partial differential equations for surface water balance (W), Soil water balance (N) and Plant biomass balance (P). The dimensionless form of the proposed model is given by Equation (20)

\[
\begin{align*}
\frac{\partial W}{\partial t} &= a - hW - \frac{LRW}{p+1}W + \left(\frac{\partial^2 W}{\partial x^2} + \frac{\partial^2 W}{\partial y^2}\right) \\
\frac{\partial N}{\partial t} &= \frac{p+1}{\beta+1}W - mn - \left(\frac{n}{n+1}\right)P + D_{NW}\left(\frac{\partial^2 N}{\partial x^2} + \frac{\partial^2 N}{\partial y^2}\right) \\
\frac{\partial P}{\partial t} &= \left(\frac{n}{n+1}\right)P - up + D_{PW}\left(\frac{\partial^2 P}{\partial x^2} + \frac{\partial^2 P}{\partial y^2}\right)
\end{align*}
\]

(19)

where T is the time and (X, Y) represent the spatial domain.

2.2.2. Non-depersonalization of the Model

The dimensionless form of the proposed model is given by Equation (20)

\[
\begin{align*}
\frac{\partial w}{\partial \tau} &= a - h\tau - \frac{r}{(\beta + 1)}w + \left(\frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 w}{\partial y^2}\right) \\
\frac{\partial n}{\partial \tau} &= \frac{P+1}{(\beta + 1)}w - mn - g\left(\frac{n}{n+1}\right) + D_{NW}\left(\frac{\partial^2 n}{\partial x^2} + \frac{\partial^2 n}{\partial y^2}\right) \\
\frac{\partial p}{\partial \tau} &= \left(\frac{n}{n+1}\right)p - up + D_{PW}\left(\frac{\partial^2 p}{\partial x^2} + \frac{\partial^2 p}{\partial y^2}\right)
\end{align*}
\]

(20)

with its dimensionless parameters and variables indicated by Equation (21).

\[
\begin{align*}
a &= \frac{AR}{(\beta + 1)^2s_1}, & l &= \frac{L}{(\beta + 1)}, & r &= \frac{R}{(\beta + 1)}, & m &= \frac{M}{(\beta + 1)}, & g &= \frac{J_{S_2}}{(\beta + 1)s_1} \\
u &= \frac{U}{D_{PW}}, & v &= \left(\frac{\beta + 1}{D_{PW}}\right)^{\frac{1}{2}}Y, & x &= \left(\frac{\beta + 1}{D_{PW}}\right)^{\frac{1}{2}}X, & D_{PW} &= \frac{D_P}{D_{PW}} \\
w &= \frac{WR}{(\beta + 1)s_1}, & D_{NW} &= \frac{D_N}{D_{NW}}, & t &= (\beta + 1)T, & n &= \frac{N}{s_1}, & p &= \frac{P}{s_2}
\end{align*}
\]

(21)

Table 1 gives the meaning of the dimensional and dimensionless model parameters and their values used in the simulations.

| Dimensional Parameters with meanings | Value | Dimensionless Parameter | Value |
|--------------------------------------|-------|------------------------|-------|
| A: Mean water supply or mean rainfall | Varied | a = \frac{AR}{(J + \beta)^2s_1} | Varied |
| L: Rate of evaporation of surface water | 0.15 | l = \frac{L}{(J + \beta)} | Varied |
| R: Rate of infiltration | 0.05 | r = \frac{R}{(J + \beta)s_1} | Varied |
| M: Rate of evaporation and drainage of soil water | 0.005 | m = \frac{M}{(J + \beta)} | Varied |
| D_k: Diffusion coefficient of soil water | 0.1 | r = \frac{R}{s_1} | Varied |
| D_p: Dispersal coefficient of plant density | 20 | u = \frac{U}{s_1} | Varied |
| D_w: Diffusion coefficient of surface water | 0.4 | v = \left(\frac{1}{(J + \beta)p_n}\right)^{\frac{1}{2}}V | Varied |
| U: Plant mortality rate | 0.10 | | |
| V: Speed of flow of water downhill | 4 | | |
| J: Yield of plant density per unit of soil water consumed | 0.35 | D_{NW} = \frac{D_N}{D_{NW}} | Varied |
2.3. Conditions for Pattern Formation

The first step in the investigation of the pattern-forming potential of the system of Equations (20) is to determine the spatially homogeneous steady states of the system. If the steady state is stable, then it implies that pattern formation is possible. Estimating the steady state conditions, the following two steady states \( E_1^* = (w^*, n^*, 0) \) and \( E_2^* = (w^*, n^*, p^*) \) were obtained. \( E_1^* \) which is the trivial equilibrium point, biologically represents a trivial situation and was obtained as shown in Equation (22):

\[
E_1^* = \left[ w^* = \frac{a}{rN_0 + l}, \quad n^* = \frac{aN_0}{m(rN_0 + l)}, \quad p^* = 0 \right] \tag{22}
\]

In similar manner, \( E_2^* \) which is the non-trivial equilibrium point and ecologically plausible admits the equilibrium point provided for as in Equation (23)

\[
E_2^* = \left[ w = \frac{a(p_{p+1})}{l(p_{p+1}) + r(p_{p+1})}, \quad n = \frac{u}{1-u}, \quad p = \frac{a-lw - rmu}{gru} \right] \tag{23}
\]

The next step is to linearize the system of the nonlinear model at the steady states. This was done in order to understand the behavior of the system at the equilibrium points.

A necessary and sufficient conditions for linear stability are that, the trace of the associated Jacobian should be less than zero and its determinant should be positive. Hence, for pattern formation to occur, instability is required. Thus, for pattern formation, one ascribes to situations where \( \text{tr} J > 0 \) and \( \text{Det} J < 0 \) or either one of them is true for the system to be unstable.

3. Analysis and Simulations of the Model

Simulations of the model were obtained based on the distribution of the vegetation at different values of the growth parameter \( \beta \) and the validation of the numerical algorithm.

3.1. Numerical Simulations of Model

The numerical simulation of the system of Equation (20) was carried out using a set of parameter values to illustrate vegetation pattern at different values of the growth parameter \( \beta \). Most of the parameter values used for the simulations were obtained from literature as observed from Table 2.

From the aggregate parameter formulas given by Equations (16), (17) and (18), and the data in Table 2, the aggregate parameter values under each water-condition and fertility level are represented as shown in Table 3.

3.2. Distribution of the Vegetation Patterns at Different \( \beta \) —values

The spatial patterns associated with the different fertility levels for the different water conditions for the proposed model with the parameter set of values in Table 1 were numerically simulated. A direct numerical simulation of system Equation (19) was carried out with different fertility levels under different water conditions. From the set of values in Tables 2 and 3, the vegetation patterns under each water condition and fertility level were obtained as follows.

3.2.1. Distribution of Vegetation Patterns for Different \( \beta \) —values Under Rich Water Condition

The state transition parameters, utilisation coefficients and measure indices for Control fertility, Lower fertility, Middle fertility and Higher fertility under Rich water condition are given in Table 4.

| Parameters | Rich water | Average water | Aridity |
|------------|------------|---------------|---------|
|            | CK         | L             | M       | H       | CK         | L             | M       | H       | CK         | L             | M       | H       |
| I          | 1.00       | 1.00          | 1.00    | 1.00    | 1.00       | 1.00          | 1.00    | 1.00    | 1.00       | 1.00          | 1.00    | 1.00    |
| T          | 0.766      | 0.766         | 0.766   | 0.766   | 0.766      | 0.766         | 0.766   | 0.766   | 0.766      | 0.766         | 0.766   | 0.766   |
| H          | 0.875      | 0.875         | 0.875   | 0.875   | 0.75       | 0.75          | 0.75    | 0.75    | 0.588      | 0.588         | 0.588   | 0.588   |
| N          | 0.690      | 0.793         | 0.896   | 1.000   | 0.690      | 0.793         | 0.089   | 1.000   | 0.690      | 0.793         | 0.896   | 1.000   |
| \( a_1 \)  | 0.589      | 0.733         | 0.786   | 0.900   | 0.426      | 0.692         | 0.917   | 0.876   | 0.292      | 0.367         | 0.444   | 0.419   |
| \( a_2 \)  | 0.662      | 0.662         | 0.662   | 0.662   | 0.662      | 0.662         | 0.662   | 0.662   | 0.662      | 0.662         | 0.662   | 0.662   |
| \( a_3 \)  | 0.91       | 0.91          | 0.91    | 0.91    | 0.91       | 0.91          | 0.91    | 0.91    | 0.90       | 0.90          | 0.90    | 0.90    |
| \( a_4 \)  | 0.87       | 0.82          | 0.91    | 0.95    | 0.86       | 0.89          | 0.86    | 1.00    | 0.77       | 0.65          | 0.62    | 0.45    |
| \( a_5 \)  | 0.076      | 0.084         | 0.071   | 0.127   | 0.118      | 0.092         | 0.092   | 0.122   | 0.131      | 0.100         | 0.096   | 0.06    |
| \( \lambda_{15} \) | 0.06 | 0.06          | 0.06    | 0.06    | 0.06       | 0.06          | 0.06    | 0.06    | 0.06       | 0.06          | 0.06    | 0.06    |
| \( \lambda_{13} \) | 4.5   | 4.5           | 4.5     | 4.5     | 4.5        | 4.5           | 4.5     | 4.5     | 4.5        | 4.5           | 4.5     | 4.5     |
| \( \lambda_{12} \) | 0.12  | 0.12          | 0.12    | 0.12    | 0.12       | 0.12          | 0.12    | 0.12    | 0.12       | 0.12          | 0.12    | 0.12    |

Source: Li et al. [32]
Table 3. Aggregate Parameters under each Water-Fertility Condition.

| Water Fertility | Aggregate Parameter | $F_1$ | $F_2$ | $F_3$ |
|-----------------|---------------------|-------|-------|-------|
| Rich            | Control Fertility   | 0.1451 | 7.0147 | 1.2088 |
|                 | Lower Fertility     | 0.1277 | 6.2045 | 1.0642 |
|                 | Middle Fertility    | 0.1006 | 5.7342 | 0.8383 |
|                 | Higher Fertility    | 0.0799 | 5.1725 | 0.6655 |
| Average         | Control Fertility   | 0.3231 | 7.9698 | 2.7674 |
|                 | Lower Fertility     | 0.1907 | 6.3604 | 1.5891 |
|                 | Middle Fertility    | 0.1121 | 5.7614 | 0.9340 |
|                 | Higher Fertility    | 0.4653 | 9.4369 | 3.8777 |
| Aridity         | Control Fertility   | 0.3980 | 8.4110 | 3.3164 |
|                 | Lower Fertility     | 0.2519 | 7.6452 | 2.0990 |
|                 | Middle Fertility    | 0.2573 | 8.3001 | 2.1441 |

Table 4. State Transition Parameters, Utilisation Coefficients and Measure Indices for Control Fertility, Lower Fertility, Middle Fertility and Higher fertility under Rich Water Condition.

| Parameter       | Control | Lower Fertility | Middle Fertility | Higher Fertility |
|-----------------|---------|-----------------|------------------|------------------|
| $t$             | 1.000   | 1.000           | 1.000            | 1.000            |
| $T$             | 0.766   | 0.766           | 0.766            | 0.766            |
| $H$             | 0.875   | 0.375           | 0.875            | 0.875            |
| $N$             | 0.793   | 0.793           | 0.896            | 1.000            |
| $a_1$           | 0.733   | 0.733           | 0.786            | 0.990            |
| $a_2$           | 0.662   | 0.662           | 0.662            | 0.662            |
| $a_3$           | 0.910   | 0.910           | 0.910            | 0.910            |
| $a_4$           | 0.820   | 0.820           | 0.91             | 0.950            |
| $\alpha_5$      | 0.0837  | 0.0837          | 0.0707           | 0.0707           |
| $\lambda_{21}$  | 0.06    | 0.06            | 0.06             | 0.06             |
| $\lambda_{31}$  | 4.5     | 4.5             | 4.5              | 4.5              |
| $\lambda_{41}$  | 0.12    | 0.12            | 0.12             | 0.12             |

From Table 4, the aggregate parameters for the evaluation of different $\beta$-values representing fertility levels under rich-water condition is summarised in Table 5.

Table 5. The Aggregate Parameters for Evaluation of Different $\beta$-Values Representing Fertility Levels under Rich-Water Condition.

| Water fertility | Aggregate Parameter | $F_1$ | $F_2$ | $F_3$ |
|-----------------|---------------------|-------|-------|-------|
| Rich water      | Control fertility   | 0.1451 | 7.0147 | 1.2088 |
|                 | Lower fertility     | 0.1277 | 6.2045 | 1.0642 |
|                 | Middle fertility    | 0.1006 | 5.7342 | 0.8383 |
|                 | Higher fertility    | 0.0799 | 5.1725 | 0.6655 |

3.2.2. Vegetation Pattern of Control Fertility Under Rich Water Condition

The final simulated pattern of the vegetation with a $\beta$-value of 0.1146524577 for Control fertility under rich water condition is shown in Figure 1.

3.2.3. Vegetation Pattern of Lower Fertility Under Rich Water Condition

The final simulated pattern of the vegetation with a $\beta$-value of 0.1275087323 for lower fertility under rich water condition is shown in Figure 2.

3.2.4. Vegetation Pattern of Middle Fertility Under Rich Water Condition

The final simulated pattern of the vegetation with a $\beta$-value of 0.1402957524 for middle fertility under rich water condition is shown in Figure 3.
3.2.5. Vegetation Pattern of Higher Fertility Under Rich Water Condition

The final simulated patterns of the vegetation with a $\beta$ -value of $0.1576053443$ for higher fertility under rich water condition is indicated in Figure 4.

The vegetation patterns for various $\beta$ -values representing control fertility, lower fertility, middle fertility and higher fertility under rich water condition were compared as shown in Figure 5.

The spatial patterns generated by the proposed model are revealed in a two-dimensional domain of a numerical simulations. Different levels of soil fertility namely control fertility, lower fertility, middle fertility and higher fertility based on their state transition parameters, utilisation coefficients and measure indices determined under Rich water condition were then compared.

The effects of changes in the fertility levels on the patterns formed by the vegetation under Rich water condition were examined. The $\beta$ -value representing these fertility levels were computed analytically based on the state transition parameters, utilisation coefficients and measure indices. Thus, the effects of $\beta$ on the vegetation as predicted by the model Equation (19) were shown.
For a $\beta$ value of 0.114624577 representing the Control fertility under rich water condition, the vegetation shows a pattern with quite a number of patches of bare or almost bare land as shown in Figure 5a. The number of patches of bare or almost bare land formed by the vegetation reduced and the area covered by these patches somehow dwindled for a $\beta$ value of 0.1275087323 representing lower fertility. This is as shown in figure 5b. Though the number of patches of bare or almost bare land seems numerous in the case of 0.1402957524 for middle fertility, the intensity of the vegetation is high as compared to that of lower fertility and the corresponding patches of bare land are narrower. This can best be looked at based on the colour bar associated with the vegetation pattern. This is equally represented by figure 5c. When the $\beta$ value is at 0.1576053443 representing higher fertility, patches of bare or almost bare land were barely absent compared to other fertility levels represented by figures 5a, 5b and 5c. However, the patches of bare or almost bare land is not wholly absent. Again, the colour bar shows that the intensity of the vegetation is very high compared to all the others. This is shown by Figure 5d.

3.3. Distribution of Vegetation Patterns for Different $\beta$ Values Under Average Water Condition

Similarly, the state transition parameters, utilisation coefficients and measure indices for Control fertility, lower fertility, middle fertility and higher fertility under Average water condition are indicated in Table 6.

| Parameter | Control | Lower Fertility | Middle Fertility | Higher Fertility |
|-----------|---------|----------------|-----------------|-----------------|
| $I$       | 1.000   | 1.000          | 1.000           | 1.000           |
| $T$       | 0.766   | 0.766          | 0.766           | 0.766           |
| $H$       | 0.750   | 0.750          | 0.750           | 0.750           |
| $N$       | 0.690   | 0.793          | 0.896           | 1.000           |
| $a_1$     | 0.426   | 0.692          | 0.917           | 0.876           |
| $a_2$     | 0.662   | 0.662          | 0.662           | 0.662           |
| $a_3$     | 0.910   | 0.910          | 0.910           | 0.910           |
| $a_4$     | 0.860   | 0.890          | 0.86            | 1.000           |
| $a_5$     | 0.1265  | 0.1180         | 0.9919          | 0.0921          |
| $A_{21}$  | 0.06    | 0.06           | 0.06            | 0.06            |
| $A_{43}$  | 4.5     | 4.5            | 4.5             | 4.5             |
| $A_{43}$  | 0.12    | 0.12           | 0.12            | 0.12            |

From Table 6, the aggregate parameters for the evaluation of different $\beta$ values under Average-water condition for Control fertility, Lower fertility, Middle fertility and Higher fertility are summarised in Table 7.

| Water fertility | Aggregate Parameter | $F_1$ | $F_2$ | $F_3$ |
|-----------------|---------------------|-------|-------|-------|
| Average water   | Control fertility   | 0.3321| 7.9698| 2.7674|
|                 | Lower fertility     | 0.1907| 6.3604| 1.5891|
|                 | Middle fertility    | 0.1121| 5.7614| 0.9340|
|                 | Higher fertility    | 0.1176| 5.4301| 0.9798|

3.3.1. Vegetation Pattern of Control Fertility Under Average Water Condition

The final simulated pattern of the vegetation with a $\beta$ value of 0.0780268371 for Control fertility under average water condition is shown in Figure 6.

3.3.2. Vegetation Pattern for Lower Fertility Under Average Water Condition

The final simulated pattern of the vegetation with a $\beta$ value of 0.1113796509 for lower fertility under average water condition is indicated in Figure 7.
3.3.3. Vegetation Pattern of Middle Fertility Under Average Water

The final simulated growth pattern of the vegetation with a \( \beta \) – value of 0.1363325869 for middle fertility under average water condition is also shown in the Figure 8.

![Figure 8. Final Vegetation Pattern of Middle Fertility under Average Water with a \( \beta \) – Value of 0.1363325869.](image)

3.3.4. Vegetation Pattern of Higher Fertility Under Average Water Condition

The final simulated growth patterns of the vegetation with a \( \beta \) – value of 0.137662054 for higher fertility under average water is indicated in Figure 9.

![Figure 9. Final Vegetation Pattern of Higher Fertility under Average Water with a \( \beta \) – Value of 0.137662054.](image)

The final stages for various \( \beta \) – values representing Control fertility, lower fertility, middle fertility and higher fertility under Average Water Condition were compared as shown in Figure 10.

![Figure 10.](image)
The spatial patterns generated under different levels of soil fertility based on the state transition parameters, utilisation coefficients and measure indices were determined for Average water condition and then compared.

The effects of different fertility levels associated with the patterns formed by the vegetation under Average water condition were examined.

For $\beta$ -value of 0.0780268371 representing the Control fertility under Average water condition, the vegetation shows a pattern with quite a number of patches of bare or almost bare land of which some are labyrinth in nature. These patches of bare land comparatively cover wider areas. This is shown in Figure 10a. Though the number of patches of bare or almost bare land formed by the vegetation under lower fertility appear to be more compared with the case of control fertility, the areas covered by these patches are somehow dwindled for $\beta = 0.1113796509$ representing the lower fertility. This is shown in Figure 10b. There was a further drastic decrease in the number of patches of bare or almost bare land and a corresponding dwindling of these patches of bare land at $\beta = 0.1363325869$ for middle fertility. This is equally represented by figure 10c. When the $\beta$ – value is at $0.1376620504$ representing higher fertility, patches of bare or almost bare land reduced considerably. The intensity of the patches of vegetation is quite high as compared to all the others. This is shown by Figure 10d.

### 3.4. Distribution of Vegetation Patterns for Different $\beta$ – Values Under Arid Condition

In similar manner, the state transition parameters, utilisation coefficients and measure indices for Control fertility, lower fertility, middle fertility and higher fertility under Arid condition are given in Table 8.

| Parameter | Control | Lower Fertility | Middle Fertility | Higher Fertility |
|-----------|---------|----------------|-----------------|-----------------|
| $I$       | 1.000   | 1.000          | 1.000           | 1.000           |
| $T$       | 0.766   | 0.766          | 0.766           | 0.766           |
| $H$       | 0.588   | 0.588          | 0.588           | 0.588           |
| $N$       | 0.690   | 0.793          | 0.896           | 1.000           |
| $a_1$     | 0.292   | 0.367          | 0.444           | 0.419           |
| $a_2$     | 0.662   | 0.662          | 0.662           | 0.662           |
| $a_3$     | 0.900   | 0.900          | 0.900           | 0.900           |
| $a_4$     | 0.770   | 0.650          | 0.620           | 0.450           |
| $a_5$     | 0.1215  | 0.1306         | 0.100           | 0.0964          |
| $\lambda_{21}$ | 0.06   | 0.06           | 0.06            | 0.06            |
| $\lambda_{31}$ | 4.5    | 4.5            | 4.5             | 4.5             |
| $\lambda_{41}$ | 0.12  | 0.12           | 0.12            | 0.12            |

From Table 8, the aggregate parameters for the evaluation of different $\beta$ – values for Control fertility, lower fertility, middle fertility and higher fertility under Arid condition are indicated in Table 9.

### Table 9. The Aggregate Parameters for the Evaluation of Different Values under Arid Condition.

| Water fertility | Aggregate Parameter | $F_1$ | $F_2$ | $F_3$ |
|-----------------|---------------------|-------|-------|-------|
| Control fertility| 0.4653               | 9.4369| 3.8777|
| Lower fertility | 0.3980               | 8.4110| 3.3164|
| Middle fertility| 0.2519               | 7.6452| 2.990 |
| Higher fertility| 0.2573               | 8.3001| 2.1441|

3.4.1. Vegetation Pattern of Control Fertility Under Arid Condition

The final simulated growth pattern of the vegetation with a $\beta$ – value of 0.06560530255 for Control fertility under arid condition is indicated in Figure 11.

3.4.2. Vegetation Pattern of Lower Fertility Under Arid Condition

The final simulated growth pattern of the vegetation with a $\beta$ – value of 0.0619864031 for lower fertility under arid water is indicated in Figure 12.
3.4.3. Vegetation Pattern of Middle Fertility Under Arid Condition

The final simulated patterns of the vegetation with a $\beta$ - value of 0.081283722 for middle fertility under arid condition is indicated in Figure 13.

3.4.4. Vegetation Pattern of Higher Fertility Under Aridity

The final simulated patterns of the vegetation with a $\beta$ - value of 0.71112388 for higher fertility under arid condition is also shown in Figure 14 below.

The level of degradation for various $\beta$ - values for control fertility, lower fertility, middle fertility and higher fertility under Arid condition were compared. This is shown in Figure 15.
Moreover, numerical simulations of system of bare land in the case of Fertility and Higher Fertility of the Soil under Arid Condition. For a comparison to patterns exhibited by the other fertility levels as shown by Figure 15a. For a value of 0.0711112388 representing higher fertility, more patches of bare or almost bare land were generated than in the case of middle fertility though fewer patches of bare land was expected in the higher fertility than the middle fertility. However, the sizes of the patches of bare land or almost bare land were considerably dwindled compared with situations in the control, lower and middle fertilities. This is shown in Figure 15d.

4. Discussion of Results

A mathematical model involving surface water, soil water and biomass dynamics to investigate the dynamics of forest growth and vegetation pattern formation was investigated using a system of nonlinear partial differential equations. The model developed considered the influence of the interactions among multiple resources such as light, water, temperature and nutrients on the growth, and vegetation pattern formation. Michaelis-Menten Kinetics and a Continuous-Time Markov (CTM) method were employed to provide a standardized methodology that describes plant metabolism responses to multiple resource inputs. The CTM technique was then used to obtain a simple plant growth component by synthesizing the four resources (light, water and nutrients together with temperature). The linear stability analysis of homogeneous steady-state solutions provided a reliable predictor of the onset and nature of pattern formation in the reaction–diffusion systems. The results revealed that, stability conditions needed for pattern formation to be satisfied were that \( aN_0 = [aN_0 + m(rN_0 + l)] \to 0 \) as \( \alpha \to 0 \). Thus, the homogeneous plant equilibrium decreases with decreasing rainfall until plant become extinct. Again, as \( N_0 \) increases or decreases, \( aN_0 = [aN_0 + m(rN_0 + l)] \) also increases or decreases respectively. This suggest that high \( N_0 \) which is a surrogate for a dimensionless infiltration capacity prohibits pattern formation. Hence, one may not expect vegetation patterns to exist on high fertility level and rich water condition. However, this is not the case. In the non-trivial case, the linear stability analysis of the study shows that the conditions needed for pattern formation to be satisfied is that \( rma < a \) – \( lw_4 \), and \( w_3 < gu \). Thus, ecologically feasible region of the parameter space that gives rise to Turing regimes in which vegetation patterns continuously evolve in space is such that \( gu < w_3 < \frac{(a-rma)}{l} \). Moreover, numerical simulations of system of partial differential equation model was carried out based on different soil fertility levels under different water conditions. The simulation results show that, regardless of the parameter space, as precipitation rate increases the vegetation cover shifts from uniform to gaps, labyrinths, spots, bare soil or almost bare soil and water condition are also responsible for pattern formation which are consistent with the findings of Rietkerk et al. [34] and D’Odorico et al. [36]. Results of the values for the spatial patterns obtained indicate association or interaction among the various soil fertility levels under different water conditions. Thus, given a \( \beta \) value of 0.05605 represents control fertility under arid condition, indicating a vegetation pattern with numerous wider patches of bare or almost bare land.

5. Conclusion

The study observes that vegetation patterns on higher fertility level in a given area of rich water condition suggests mechanisms with increasing vegetation biomass, high fertility and a given water condition are responsible for pattern formation. Thus, formation of patterns does not only depend on the low level of fertility but could be as a result of other factors that can equally compensate for the fertility levels and water conditions. The study revealed that because \( N_0 \) which is a surrogate for a dimensionless infiltration capacity prohibits pattern formation, one may not expect vegetation patterns to exist in situations of high fertility level and rich water condition. However, the study has established that vegetation patterns on higher fertility level in a given rich water condition is possible. This suggests that, there
exists mechanisms other than fertility, water condition and increased infiltration resulting into increased vegetation biomass that are responsible for pattern formation and which to the best of my knowledge, no vegetation pattern model has captured. The study suggest that the model formulated could be used to further analyse the conditions for the development of forest dynamic and their occurrence in different biological systems in Africa. In addition, Agricultural officials should also educate the masses periodically on climate change, vegetation pattern and forest growth to enable farmers cultivate the right vegetation in the right soil to increase production.

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