Robustness and management adaptability in tropical rangelands: a viability-based assessment under the non-equilibrium paradigm

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Implications

The use of viability theory provides a solid framework to deal with non-equilibrium rangelands where the rancher has different management options (herd dimension and composition, burning/not burning). Viability theory is particularly suited to defining resilience, robustness and management adaptability. In our application, we showed that a pure grazing strategy is viable only for high-rainfall regimes and that management is more adaptable with mixed grazingbrowsing herds in states with intermediate values of woody and grass biomass.

Introduction

Rangelands are extensively managed agroecosystems found in arid and semi-arid climates in which domestic livestock is sustained by native vegetation in terms of grazing and browsing (Carpenter *et al.*, 2001; Ward, 2004; Vetter, 2005). In many parts of the world, rangelands provide the main forage resource for traditional livestock rearing and affect the livelihoods of millions of people (Lund, 2007). Given the increasing demand for animal protein (Thornton, 2010), it is critical to ensure the sustainable management of rangelands, that is, maintaining long-term productivity and providing sufficient income for the rancher (Pickup and Stafford Smith, 1993).

Sustainable management of rangelands requires balanced decision making about whether to burn or not, adjusting the stocking rate, and choosing the species/breed of the herd (Heitschmidt *et al.*, 2004). For instance, overstocking is a clear example of unsustainable management. In the short term, overstocking can lead to starvation (Bahre and Shelton, 1996) as demand exceeds resource availability. In the long term, overstocking (especially by grazers) causes excessive grass depletion, leading to massive encroachment of woody plants (van Auken, 2000; Bond and Midgley, 2012), which causes a reduction in rangeland productivity per rainfall unit (Ward, 2005a).

A key issue in rangeland management is dealing with high environmental variability and designing resilient systems. The rancher has to cope with a highly variable and unpredictable inter-annual rainfall (Walker et al., 1981; Pickup and Stafford Smith, 1993), which is the primary determinant of rangeland productivity (Fynn and O'Connor, 2000), and meat price fluctuations, which are caused by global market fluctuations (Campbell et al., 2006; Gross et al., 2006). Under these conditions, it is widely accepted that range management should aim at robustness and adaptability (Carande et al., 1995; Berkes et al., 2000; Vetter, 2005). Robustness measures the ability of the management actions to maintain the system in desired conditions, despite uncertain environment (Anderies et al., 2004, 2013; Rougé et al., 2013). Management adaptability measures the number of management decisions that are available to the rancher in the different rangeland conditions (Berkes et al., 2000; Galoppín, 2006). Robustness and management adaptability increase the resilience of the system (Tompkins and Adger 2004; Smit and Wandel, 2006; Janssen et al., 2007; Anderies et al., 2013; De Goede et al., 2013).

In rangeland modelling history, resilience was linked to the concept of steady state (Gunderson, 2000). Only recently, Martin *et al.* (2011) used viability theory (Aubin, 1991) to redefine resilience for rangelands, where the manager was more interested in maintaining the system within certain constraints rather than in a specific steady state. This new paradigm allows the use of viability theory for the definition of specific aspects of resilience, which are robustness and management adaptability.

In this study, we first review how the concept of resilience evolved in the field of rangeland management and modelling. We then develop a dynamic model of rangeland agroecosystems that we use to quantify robustness and adaptability of the system for four scenarios combining two different rainfall regimes (high or low averages) and two different herding strategies (pure grazers or mixed feeders).

Dominant rangeland model paradigms and the concept of resilience

The first model of rangeland dynamics was the range succession model. On the basis of the Clementsian theory (Clements, 1916), this model predicted vegetation changes to be continuous and reversible along a gradient (Dyksterhuis, 1949; Briske et al., 2003). Following this view, the rancher should find the optimal stocking rate that maintains the rangeland in the *climax* where grass and livestock production are maximized in the long term (Westoby et al., 1989). However, the reality of rangeland management showed that vegetation changes were not necessarily reversible (Westoby et al., 1989; Laycock, 1991). This means that, if increasing the stocking rate could lead to woody plant encroachment, a successive decrement would not necessarily lead to a symmetrical return to a non-encroached condition. Westoby et al. (1989) proposed the state-and-transition model, according to which the manager/ modeller was expected to define a catalogue of possible states

of the system and of possible transitions between states, with the respective causes (Bestelmeyer *et al.*, 2003; Briske *et al.*, 2003). The problem of this model was its limited predictive capacity (Ward, 2005b; Bashari *et al.*, 2008). In fact, the model could be designed to explore states, transitions, and causes of transitions from experience and observation. However, because not all possible configurations of the system were necessarily considered, the model could not predict the behaviour of the system out of the range of the already observed situations (Ward, 2005b).

This problem could be overcome with models based on difference and differential equations (Tietjen and Jeltsch, 2007). Describing system dynamics with mathematical laws (i.e. difference or differential equations) rather than with a priori defined states and transitions allowed the modeller to explore all the possible states under all possible values of the system's drivers. In particular, introducing non-linearity in these models could demonstrate the existence of alternative steady states (May, 1977; Anderies et al., 2002; Beisner et al., 2003, Accatino et al., 2010), each one characterized by its own attraction basin, that is, the set of initial configurations of the system from which a trajectory would lead to that steady state. It was generally possible to move from one steady state to another, but such a shift required important interventions from the manager. From a nonencroached state, increasing stocking density made it possible to shift to the encroached state. However, starting from an encroached situation, reducing the stocking density might not be sufficient for the system to move back to the nonencroached situation (Anderies et al., 2002). To address the existence of multiple stable states, the concept of *threshold* (Scheffer et al., 2001) was particularly appropriate. Thresholds referred to boundaries that, once passed, caused the transition of the system to another steady state, whereas the reverse transition was difficult to accomplish (May, 1977). Because these transitions could be abrupt and irreversible, they were often defined as catastrophic shifts (Scheffer et al., 2001). In particular, in rangelands, we highlight the concept of grazing catastrophe, according to which plant abundance could vary discontinuously in response to a change in the stocking rate (May, 1977). In the literature, several spatially implicit differential equation models demonstrated grazing catastrophes (May, 1977; Rietkerk and van de Koppel, 1997; De Michele et al., 2011).

The formalization of rangeland dynamics with multiple steady states naturally led to the concept of resilience. Holling (1973) gave two definitions of resilience. *Engineering resilience* is the rate at which the system returns to a desirable steady state (inverse of return time) after a disturbance. *Ecological resilience* is the largest magnitude of disturbance that the system can absorb without leaving the attraction basin of a desired steady state. The concept of *ecological resilience* implies the existence of attractors with their attraction basins (Gunderson, 2000; Martin *et al.*, 2011) and was evaluated as a distance to bifurcation points (Ludwig *et al.*, 1997), or was linked to the width of the attraction basin of the desired attractor (van Coller, 1997; Anderies *et al.*, 2002; Janssen *et al.*, 2004).

In the literature, there are mainly two concepts that broadened the concept of resilience and contrasted with its link to the concept of attractor. The first was the concept of *non-equilibrium* (Ellis and Swift, 1988): rangeland vegetation dynamics are driven by fire events and inter-annually highly variable rainfall (Ellis and Swift, 1988; Behnke and Scoones, 1993; Illius and O'Connor, 1999). Thus, variables describing rangeland dynamics do not reach equilibrium; they rather fluctuate in response to environmental inputs (Westoby *et al.*, 1989; Schröder *et al.*, 2005). The second concept is that rangelands are managed agroecosystems that ranchers may be interested in maintaining in certain conditions, which guarantee sustainable exploitation of resources (Janssen *et al.*, 2004); these conditions may be a region of the state space that does not include a steady state (Martin *et al.*, 2011).

To address this situation where the desired states are far from the steady states, Martin (2004) adapted the concept of viability to define resilience. In the framework of viability theory (Aubin, 1991), the system has dynamics whose trajectories can be modified and driven by controls. The challenge is to find the controls that maintain through time the trajectories within a so-called domain of constraints defined by a set of viability constraints. Applied to the management of renewable resources, the viability constraints are generally

defined to allow good levels of production in the long term while ensuring the preservation of the resource (see e.g. Tichit *et al.*, 2004; Martinet and Doyen, 2007; Sabatier *et al.*, 2012). The viability kernel is the set of initial states (a subset of the domain of constraints) for which there exists at least a sequence of controls maintaining the trajectory in the domain of constraints. The capture basin (called *resilience basin* in this context) of the viability kernel is the set of initial states for which there is at least one trajectory leading to the viability kernel. Following Martin (2004) and Martin *et al.* (2011), out of the resilience basin, the resilience is null, because it is impossible to drive the system to the viability kernel. Within the resilience basin, the resilience is positive and may be measured as the inverse of the cost necessary to bring the system to the constraint set (Martin, 2004). According to this view, emphasis is put on the sets of states and dynamics rather than on steady states.

The use of viability theory for defining resilience opens new perspectives for an operational definition of robustness and adaptive capacity. Robustness measures how likely the system, in a certain state with a certain control, is to remain in desirable conditions in an uncertain environment (Anderies *et al.*, 2004). Alvarez and Martin (2011) formalized this idea in the case where uncertainty applies directly to the state determination and define robustness of a state as its distance to the boundary of the viability kernel (or resilience basin). In this study, we measure robustness as the probability of a control to keep the system in a viable state. This operational definition is close to the one used by Rougé *et al.* (2013).

Adaptability is the capacity to adjust management choices in the face of changing conditions (Galoppín, 2006; Smit and Wandel, 2006). In this study, we measure adaptive capacity in each state with the proportion of viable management controls, accounting for their robustness. The more robust controls the rancher has, the more he/she can cope with changing conditions.

Model

The model describes the interactions between grass, woody plants and accounts for rainfall, grazing and browsing. It is spatially implicit and refers to 1-ha area (variables are expressed in terms of density – biomass per unit area), it is time-discrete with seasonal time step, alternating between wet and dry seasons (Figure 1). Similarly to a study by Accatino and De Michele (2013), in the wet season, vegetation growth depends on rainfall, and is limited by competition, grazing and browsing. In the dry season, vegetation does not grow but is removed owing to senescence, herbivory and possible fire occurrence. If *X* is a state variable, X_t^{S} indicates

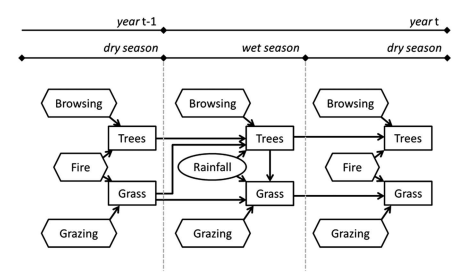


Figure 1 Scheme of the interactions between the model components. State variables are represented by rectangles, the driver is represented by a circle and the controls are represented by hexagons.

the value of the variable in the year *t* at the end of the season *S* (which can be WET or DRY). Each year conventionally begins with the wet season, thus the time succession of the variable is: X_t^{WET} , X_t^{DRY} , X_{t+1}^{WET} , X_{t+1}^{DRY} ... (Accatino and De Michele, 2013).

The components of the model are the state variables, the driver and the controls (Figure 1). The state variables are T, the density of woody plants, and G, the density of grass. Both variables are expressed in kg/ha. The driver is the rainfall R in the wet season that is expressed in mm/year. The controls are the harvested biomass and the grazing fraction in the wet and the dry season, and the fire decision I in the dry season. The harvested biomass (wet season: H^{WET} , dry season: H^{DRY}) is defined as the sum of browsing b and grazing q, that is, the amount of woody plant and grass biomass [kg/ha] removed by herbivores in a season, respectively. The grazing fraction (wet season: γ^{WET} , dry season: γ^{DRY}) is defined as the ratio $\gamma = q/H$ and represents the fraction (ranging between 0 and 1) of grass in the biomass harvested by the herd. This way, we implicitly consider that the rancher can adjust the grazing/browsing fraction of the herd by adjusting the composition of the herd (mixed grazing) or by other management techniques (i.e. grazing routes) that influence the feeding behaviour of the herd (Meuret, 1996). The harvested biomass and the grazing fraction determine the amount of biomass grazed g and browsed b in a season. Concerning fire decision, the rancher can decide whether to burn or not at the end of each dry season, and thus fire is represented by a binary variable (I=0, the rancher)does not burn, I = 1, the rancher decides to burn).

Dynamics in the wet season

In the wet season, vegetation growth depends on the rainfall amount as well as on competition between woody plants and grasses, and competition within and among grass species.

$$\begin{cases} T_{t}^{WET} = T_{t-1}^{DRY} + r_{0}f_{RT}(R_{t})\varphi_{GT}(G_{t-1}^{DRY})(k_{T} - T_{t-1}^{DRY}) - b_{t}^{WET} \\ G_{t}^{WET} = \varphi_{GG}(G_{t-1}^{DRY})\varphi_{TG}(T_{t}^{WET})f_{RG}(R_{t}) - g_{t}^{WET} \end{cases}$$
(1a, 1b)

Woody plant growth (equation (1a)) is modelled as a logistic curve where r_0 (dimensionless) is a growth term and k_T (kg/ha) is the carrying capacity of woody plants. The growth term r_0 is reduced by the dimensionless factors f_{RT} and φ_{GT} , both ranging between 0 and 1 and representing, respectively, the rainfall limitation on woody plant growth, and the negative influence of the grass stratum from the previous dry season on woody plant growth and establishment of new woody plant seedlings. These two factors are expressed by:

$$f_{\rm RT}(\boldsymbol{R}_{\rm t}) = \boldsymbol{R}_{\rm t}/(\boldsymbol{a} + \boldsymbol{R}_{\rm t}) \tag{2}$$

$$\varphi_{\mathsf{GT}}(\boldsymbol{G}_{\mathsf{t-1}}^{\mathsf{DRY}}) = 1 - \delta_{\mathsf{GT}} \boldsymbol{G}_{\mathsf{t-1}}^{\mathsf{DRY}} / \boldsymbol{k}_{\mathsf{G}}$$
 (3)

In equation (2), parameter *a* (mm) is a half-saturation constant, that is, it represents the amount of rainfall for which the rainfall limitation factor f_{RT} is equal to 0.5. In

equation (3), δ_{GT} (dimensionless) is a parameter ranging from 0 to 1, describing the negative influence of a unit of grass biomass on the woody plant population, whereas parameter k_{G} (kg/ha) is the carrying capacity of grass.

In equation (1b), f_{RG} represents the maximum potential grass biomass made possible, given the amount of rainfall, and ranges between 0 and the carrying capacity of grass k_{G} . Factors φ_{GG} and φ_{TG} are dimensionless and range between 0 and 1 and represent the negative influence on grass production of the previous dry season and woody plants, respectively. These quantities are determined as follows:

$$f_{\rm RG}(R_{\rm t}) = \min\{\lambda R_{\rm t}, k_{\rm G}\}$$
(4)

$$\varphi_{\rm GG}(G_{\rm t-1}^{\rm DRY}) = 1 - \delta_{\rm GG}G_{\rm t-1}^{\rm DRY}/k_{\rm G}$$
(5)

$$\varphi_{\mathrm{TG}}(T_{\mathrm{t}}^{\mathrm{WET}}) = 1 - \delta_{\mathrm{TG}}T_{\mathrm{t}}^{\mathrm{WET}}/k_{\mathrm{T}}$$
 (6)

In equation (4), we use the same linear relation between grass production and rainfall as the one given in Higgins *et al.* (2000), where the coefficient λ is equal to 3.369 kg/ (mm ha), and we give as the upper limit the carrying capacity of grass $k_{\rm G}$. In equation (5), factor $\delta_{\rm GG}$ (dimensionless) ranges from 0 to 1 and represents the negative influence of a unit of grass biomass from the previous dry season on the growth of new grass. In equation (6), $\delta_{\rm TG}$ (dimensionless) ranges from 0 to 1 and represents the negative influence of a unit of new grass. In equation (6), $\delta_{\rm TG}$ (dimensionless) ranges from 0 to 1 and represents the negative influence of a woody plant biomass unit on grass production.

Dynamics in the dry season

In the dry season, both the woody plants and grass densities decrease because of senescence. The dynamics with or without fire are different. If the rancher decides not to burn (I=0), the equations are:

$$\begin{cases} \boldsymbol{T}_{t}^{\mathsf{DRY}} = (1 - \mu_{\mathsf{T}})\boldsymbol{T}_{t}^{\mathsf{WET}} - \boldsymbol{b}_{t}^{\mathsf{DRY}} \\ \boldsymbol{G}_{t}^{\mathsf{DRY}} = (1 - \mu_{\mathsf{G}})\boldsymbol{G}_{t}^{\mathsf{WET}} - \boldsymbol{g}_{t}^{\mathsf{DRY}} \end{cases}$$
(7a, 7b)

where parameters μ_T and μ_G (dimensionless) represent, respectively, the fraction of woody plant and grass biomass removed because of senescence within the entire dry season. If the rancher decides to burn (I=1), the equations are:

$$\begin{cases} \boldsymbol{T}_{t}^{\text{DRY}} = \varphi_{\text{F}}(\boldsymbol{G}_{t}^{\text{WET}}) \left((1 - \mu_{\text{T}}) \boldsymbol{T}_{t}^{\text{WET}} - \boldsymbol{b}_{t}^{\text{DRY}} \right) \\ \boldsymbol{G}_{t}^{\text{DRY}} = \boldsymbol{0} \end{cases}$$
(8a, 8b)

where the factor $\varphi_{\rm F}$ (dimensionless) ranges between 0 and 1, represents the damage of fire on trees and depends on the amount of grass in the ecosystem. This factor is given by the following equation:

$$\varphi_{\mathsf{F}}(\mathbf{G}_{\mathsf{t}}^{\mathsf{WET}}) = 1 - \varepsilon \left((1 - \mu_{\mathsf{G}}) \mathbf{G}_{\mathsf{t}}^{\mathsf{WET}} - \mathbf{g}_{\mathsf{t}}^{\mathsf{DRY}} \right) / k_{\mathsf{G}}$$
(9)

We make the simplifying assumption that the rancher burns at the end of the dry season, and thus the severity of fire is determined by the amount of grass at the end of the dry season before burning. Parameter ε (dimensionless) represents the fire damage provoked by a unit of grass biomass (normalized by grass-carrying capacity) on woody plants.

Viability constraints for the model

The constraints refer to the controls and do not impose any *a priori* conditions on the states the system could visit. In this way, our analysis differs from the analysis by Calabrese *et al.* (2011).

A production constraint ensures that the harvested biomass in both seasons is always greater than or equal to a quantity H^{\min}

$$H^{\text{WET}} \ge H^{\text{min}}$$
 and $H^{\text{DRY}} \ge H^{\text{min}}$ (10)

Two biological constraints ensure that the needs of the animals are satisfied. In both seasons, the grazing fraction should be between two limits γ^{inf} and γ^{sup} , reflecting the dietary ability of the herd.

$$\gamma^{\text{inf}} \leqslant \gamma^{\text{WET}} \leqslant \gamma^{\text{sup}} \text{ and } \gamma^{\text{inf}} \leqslant \gamma^{\text{DRY}} \leqslant \gamma^{\text{sup}}$$
 (11)

The biomass needed by the herd should not exceed the available biomass, that is, in the wet season:

$$\begin{cases} \boldsymbol{b}_{t}^{\mathsf{WET}} \leqslant \boldsymbol{\mathcal{T}}_{t-1}^{\mathsf{DRY}} + \boldsymbol{r}_{0} \boldsymbol{f}_{\mathsf{RT}}(\boldsymbol{R}_{t}) \varphi_{\mathsf{GT}} \left(\boldsymbol{\mathcal{G}}_{t-1}^{\mathsf{DRY}}\right) \left(\boldsymbol{k}_{\mathsf{T}} - \boldsymbol{\mathcal{T}}_{t-1}^{\mathsf{DRY}}\right) \\ \boldsymbol{g}_{t}^{\mathsf{WET}} \leqslant \varphi_{\mathsf{GG}} \left(\boldsymbol{\mathcal{G}}_{t-1}^{\mathsf{DRY}}\right) \varphi_{\mathsf{TG}} \left(\boldsymbol{\mathcal{T}}_{t}^{\mathsf{WET}}\right) \boldsymbol{f}_{\mathsf{RG}}(\boldsymbol{R}_{t}) \end{cases}$$
(12a. 12b)

and in the dry season:

$$\begin{cases} \boldsymbol{b}_{t}^{\text{DRY}} \leqslant (1 - \mu_{\text{T}}) \boldsymbol{T}_{t}^{\text{WET}} \\ \boldsymbol{g}_{t}^{\text{DRY}} \leqslant (1 - \mu_{\text{G}}) \boldsymbol{G}_{t}^{\text{WET}} \end{cases}$$
(13a, 13b)

For computing the viability kernels for different levels of rainfall, we discretize the values of the state variables and of the controls. We define a state s as a couple of discretized values of T and G. For the wet season, we define as a control *c* a couple of discretized values of *H* and γ , and for the wet season a triplet of discretized values of H and γ and a value of *I*. The controls of the dry season can be divided into the controls with I=0 (without fire), and the controls with I = 1 (with fire). We use the algorithm by De Lara and Doyen (2008) to compute viability kernels. Starting from the last time step and going backwards, keeping the rainfall level constant, the viability kernel quickly becomes periodic. It is different for the wet and the dry season, and for the dry season it is possible to find a viability kernel allowing only controls without fire and a viability kernel allowing only controls with fire.

Robustness and adaptability indices

Wet season. A first index ROB(c, s), accounting for robustness against rainfall stochasticity, is defined for the wet season. We define *n* different rainfall levels $(R_1, R_2, ..., R_n)$ each one respectively characterized by a probability of occurrence $p(R_1), p(R_2), ..., p(R_n)$. For each control–state pair (c, s), the robustness index ROB(c, s) is defined as:

$$ROB(c, s) = \Sigma_i Y^{\mathsf{w}}(c, s, R_i) \cdot p(R_i)$$
(14)

where $Y^{W}(c, s, R_{i})$ takes value 1 if the wet season dynamics, starting from state *s*, applying control *c*, with the rainfall value R_{i} (using equation 1a,b) leads to a state that is viable

for all rainfall values, and takes value 0 in the opposite case. If no control is viable for the state s, the robustness index ROB(c,s) is null. This index represents the probability that being in the state s and applying the control c, the system stays in a viable state (Rougé *et al.*, 2013). This index is an adaptation of the robustness index developed by Alvarez and Martin (2011) to the situation where stochasticity occurs as a perturbation of the dynamics rather than a direct perturbation of the state.

We then define an index of adaptability accounting for the proportion of viable decisions in a context of rainfall stochasticity AIW(s). This index is obtained for each state, by summing ROB(c,s) for all possible controls, and dividing by the number of possible controls.

$$AIW(s) = \frac{1}{Card(C)} \Sigma_{c \in C} ROB(c, s)$$
 (15)

If *AIW*(*s*) is 0, it means that in state *s* there are no available controls leading to a state that is viable, regardless of the rainfall.

Dry season. Two adaptability indices are defined for the dry season: AID_{NF} , if no fire is applied, and AID_F , if fire is applied. There is no stochasticity during the dry season, and these indices only account for the number of viable decisions. They are defined as follows:

$$AID_{x}(s) = \frac{1}{\operatorname{Card}(C)} \Sigma_{c \in C} Y^{\mathsf{D}}(c, s)$$
 (16)

where *x* stands for *F* or *NF*, $Y^{D}(c,s)$ takes value 1 if the dynamics in the dry season is the state *s*, and applying the control *c* (using equations 7a,b or 8a,b) leads to a state whose index *AIW* is positive. Indices *AID*_{NF} and *AID*_F are obtained using equation (16), respectively, considering only controls without fire, and only controls with fire.

For readability, we normalized the robustness indices to compare the value they assume in different scenarios. The values of A/W(s) are normalized by dividing them by the maximum value of A/W(s) obtained in different scenarios. The values of $A/D_{NF}(s)$ and $A/D_{F}(s)$ are normalized by dividing them by the maximum value of $A/D_{NF}(s)$ or $A/D_{F}(s)$ obtained in the different scenarios. In this way, the value of the most robust state is 1, and the other values range from 0 to 1 proportionally.

Scenarios explored

We explore the viability kernels and the robustness indices in four different scenarios: low-rainfall cattle-only, low-rainfall mixed-herd, high-rainfall cattle-only and high-rainfall mixedherd. We consider the range 200 to 700 mm/year as 'low rainfall' and the range 700 to 1200 mm/year as 'high rainfall'. Within each range, we consider a discretization step of 50 mm/year, and we assume that all the rainfall levels have the same probability of occurrence equal to 1/11. The grazing fraction constraint in the cattle-only scenarios is defined to ensure a high grazing fraction (0.8 to 1.0) to reflect the low browsing ability of cattle. Although the herd is only composed

Table 1 List of parameters with their values kept constant in all the situations explored

Symbol	Meaning	Unit	Value
<i>r</i> ₀	Woody plant growth term	_	0.2
k _T	Woody plant carrying capacity	kg	8000
k _G	Grass carrying capacity	kg	8000
$\delta_{ m GT}$	Specific negative influence of grass on woody plant growth	_	0.1
а	Half-saturation constant in the function linking woody plant growth to rainfall	mm/year	700
δ_{GG}	Specific negative influence of dead grass on the growth of new grass	_	0.8
δ_{G}	Specific negative influence of woody plants on the growth of new grass	_	0.8
μ_{T}	Fraction of woody plant biomass dying within the dry season	_	0.2
μ_{G}	Fraction of grass biomass dying within the dry season	_	0.2
ε	Fire damage provoked by a unit of grass biomass (normalized by grass carrying capacity) on woody plants	_	0.8
<i>H</i> ^{min}	Minimum quantity of biomass that must be consumed in a season according to the viability constraint	kg/ha	500

The symbol '-' indicates that the parameter is dimensionless.

of cattle, we consider that some management practices can drive (Meuret, 1996; Provenza and Balph, 1988) their feeding behaviour towards a little share of browsed biomass (Meuret et al., 2006). In mixed-herd scenarios, we consider herds composed of cattle and goats. With mixed herds, the farmer has the ability to adjust the grazing fraction of his herd through both management and herd composition. Goats have a higher browsing ability than cattle but are not pure browsers. The browsing fraction in the diet can reach 60% (Pérez-Barberia et al., 2004). We therefore defined the constraints on the grazing fraction as 0.4 to 1.0. The values of the other parameters are kept the same for all scenarios (see Table 1). For the state variables T and G we use a discretization step of 200 kg/ha ranging from 0 to, respectively, $k_{\rm T}$ and $k_{\rm G}$. For the control H, we use a discretization step of 200 kg/ha ranging from 0 to $k_{\rm T} + k_{\rm G}$. For the control g, we use a discretization step of 0.05 ranging from γ_i^{nf} to γ^{sup} .

Results and discussion

For each situation explored, the viability kernels, from the lowest to the highest level of rainfall, are all subsets of one another, that is, the viability kernel of the lowest level of rainfall (200 mm/year for low-rainfall scenarios, and 700 mm/year for high-rainfall scenarios) corresponds to the intersection between the viability kernels of all the rainfall levels (in the range explored), and therefore it is the most restrictive. This confirms the observation that ranchers should keep the stocking rate low enough to ensure sustainability in low-rainfall years (Vetter, 2005). States with a low adaptability index are those that are viable only for the scenarios with more abundant rainfall and for which the only choice of the rancher is to risk a high stocking rate.

Robustness and adaptability indices in the wet season

In the wet season, the low-rainfall cattle-only scenario has an empty viability kernel for all rainfall values (Figure 2). The level of rainfall in the low-rainfall cattle-only scenario is too low to sustain a production of grass high enough to satisfy the amount of biomass required by the constraint H^{min} (see

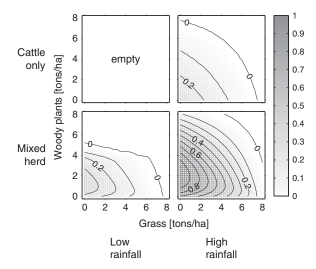


Figure 2 Normalized resilience index in the wet season AIW for four scenarios in the grass-woody plant plane. The values of grass and woody plant biomass are referred to the start of the wet season. In the lowrainfall scenarios, rainfall ranges from 200 to 700 mm/year, whereas in the high-rainfall scenarios rainfall ranges from 700 to 1200 mm/year. In the cattle-only scenarios, the grazing fraction γ ranges from 0.8 to 1, and in the mixed-herd scenarios the grazing fraction γ ranges from 0.4 to 1. In the low-rainfall cattle-only scenario, the word 'empty' means that the viability kernel is null. The normalized AIW indices are obtained by dividing the raw values by the maximum raw AIW indices obtained across the three non-trivial scenarios. Values of normalized AIW are represented by isolines with a step of 0.1. The isoline A/W = 0 divides the grass–woody plant plane in two regions: the viable region, composed by the states with AIW > 0, viable for at least one rainfall value, and the region of non-viable states. In the region with AIW>0, values of the normalized AIW index are represented by a grey scale as well as with isolines.

equation (10)). The production of grass is strongly dependent on the amount of rainfall (Deshmukh, 1984) and a lowrainfall level would not sustain a herding strategy based on pure grazing (see e.g., Ward, 2004). In contrast, in the lowrainfall mixed-herd scenario, the viability kernel is not empty and it is possible for the rancher to implement a viable management strategy. With higher levels of rainfall, viability kernels are not empty with both herd types. However, mixed herds show larger viability kernels (see Figure 2). Note that

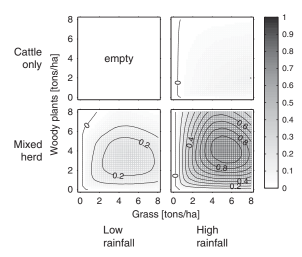


Figure 3 Normalized resilience index in the dry season without fire AID_{NF} for four scenarios in the grass-woody plant plane. The values of grass and woody plant biomass are referred to the start of the dry season. In the low-rainfall scenarios, rainfall ranges from 200 to 700 mm/ year, whereas in the high-rainfall scenarios rainfall ranges from 700 to 1200 mm/year. In the cattle-only scenarios, the grazing fraction γ ranges from 0.8 to 1, and in the mixed-herd scenarios the grazing fraction γ ranges from 0.4 to 1. In the low-rainfall cattle-only scenario, the word 'empty' means that the viability kernel is null. The normalized AID_{NF} indices are obtained by dividing the raw values by the maximum raw AID_{NF} or AID_F (Figure 4) indices obtained across the three non-trivial scenarios. Values of normalized AID_{NF} are represented by isolines with step of 0.1. The isoline $AID_{NF} = 0$ divides the grass-woody plant plane in two regions: the viable region, composed of the states with $AID_{NF} > 0$, viable for at least one rainfall value, and the region of non-viable states. In the region with $AID_{NF} > 0$, values of the normalized AID_{NF} index are represented by a grey scale as well as with isolines.

the values of woody plants and grass in Figure 2 refer to the start of the wet season, specifically the amount of grass biomass that corresponds to the dry biomass remaining from the previous dry season.

A herding strategy based on cattle-only can be sustained where the level of rainfall is high enough to promote grass growth capable of satisfying the constraint of equation (10). In the wet season, the states with a high dry grass density at the start of the wet season (>7500 kg/ha) are not viable because the growth of new green grass is hampered by dry grass (see e.g., Knapp and Seastedt, 1986). Similarly, the states with a high woody plant density (>7500 kg/ha) are less viable because the growth of new grass is hampered by the shade effect of woody plants (Belsky, 1994). The state with the highest adaptability index is the state with G=0and T=0 (see Figure 2), because, if at the beginning of the wet season there is no dry grass (assuming good soil conditions), the new grass can grow without any competition, resulting in maximal growth, and hence the rancher has a better choice about how to alter the size of the herd. The adaptability index decreases with grass biomass and woody plant biomass, because of competition effects.

Among all the scenarios, the most resilient states are found in the high-rainfall mixed-herd scenario, for G=0 (which is the condition allowing the highest grass growth in the wet season) and for $T \cong 2000$ kg/ha. The growth of

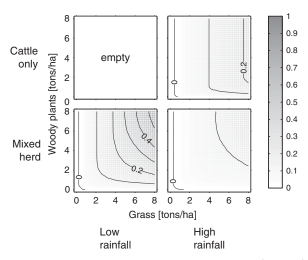


Figure 4 Normalized resilience index in the dry season with fire AID_F for four scenarios in the grass-woody plant plane. The values of grass and woody plant biomass are referred to the start of the dry season. In the low-rainfall scenarios, rainfall ranges from 200 to 700 mm/year, whereas in the high-rainfall scenarios rainfall ranges from 700 to 1200 mm/year. In the cattle-only scenarios, the grazing fraction γ ranges from 0.8 to 1, and in the mixed-herd scenarios the grazing fraction γ ranges from 0.4 to 1. In the low-rainfall cattle-only scenario, the word 'empty' means that the viability kernel is null. The normalized AID_F indices are obtained dividing the raw values by the maximum raw AID_{NF} (Figure 3) or AID_F indices obtained across the three non-trivial scenarios. Values of normalized AID_F are represented by isolines with step of 0.1. The isoline $AID_{\rm F} = 0$ divides the grass–woody plant plane in two regions: the viable region, composed of the states with $AID_F > 0$, viable for at least one rainfall value, and the region of non-viable states. In the region with $AID_{\rm F} > 0$, values of the normalized $AID_{\rm F}$ index are represented by a grey scale as well as with isolines.

woody plants is much lower than the growth of grass. Thus, a certain amount of palatable woody plants at the beginning of the wet season would provide feed for a herd also composed of browsers.

Resilience indices in the dry season

The low-rainfall cattle-only scenario is not viable during the wet season and was therefore also not viable during the dry season. For the three other scenarios, both no fire (Figure 3) and fire (Figure 4) are viable for a large number of states. Without fire, the high-rainfall cattle-only scenario allows poor adaptability (Figure 3), whereas both the low-rainfall and high-rainfall mixed-herd scenarios show a peak of resilience for intermediate values of woody plants and grass at the start of the dry season. Many woody plants cannot be consumed in the dry season (note that goats are not pure browsers) and would limit grass growth through competition, and too much grass would leave the rancher the only choice to use a herd with a high-grazing fraction in the diet. Thus, the optimum is an intermediate balance between woody plants and grasses where the rancher has the highest possibility of regulating herd size and composition.

In the high-rainfall cattle-only scenario, the use of fire allows more adaptability than avoiding using fire (compare Figures 3 and 4), because it reduces the amount of grass to zero and stimulates the growth of new grass, given the high level of rainfall considered (Trollope, 2011). Fire has more impact when the density of grass at the start of the dry season is high (>4000 kg/ha), because it leaves enough grass for a severe fire at the end of the season while still allowing a high level of grass exploitation by cattle (Higgins *et al.*, 2000; Trollope, 2011). In the cattle-only scenario, the system shows little adaptability both with and without fire with a slight advantage to the fire situation (Figure 4).

In the mixed-herd scenarios, the results are qualitatively different for low and high rainfall (Figures 3 and 4). For low rainfall, using fire (Figure 4), the states with the highest adaptability index are found for high values of grass and woody plants at the start of the dry season (>4000 kg/ha for both grass and woody plants). These states allow effective fires (because of high grass density) and give more choice for the feeding behaviour of the herd. However, these states have formally only a high adaptability index, as they are seldom reached under low rainfall conditions. Conversely, the states with low density of woody plants and grass at the start of the dry season (<4000 kg/ha) are more realistic, and for these states burning allows a poor adaptability, as the amount of fuel is not high.

For high rainfall values, the strategies without fire (Figure 3) allow more adaptability than the ones with fire (Figure 4). From a management point of view, this means that, to have effective fires, the rancher must limit the harvested grass biomass to maintain enough fuel load at the end of the dry season, whereas without fire the herder has more choice about biomass harvesting and herd feeding behaviour. This shows that the browsing ability of the herd can be used to control extreme woody plant encroachment and that burning would only decrease resources available for browsers.

In both the low- and high-rainfall scenarios without fire, low grass and woody plant biomass at the start of the dry season (<3000 kg/ha) force the rancher to limit the stocking rate at low values. Conversely, high values of grass and woody plant biomass (>6000 kg/ha) force the rancher to use high stocking rates. Intermediate values allow a broader choice to the rancher both in terms of harvested biomass and in terms of herd composition.

Implications for management

Our results show that eradicating all woody plants from the rangeland is not necessarily the best solution regarding the adaptability of the system. As soon as the herd is composed of animals with some browsing behaviour, rangelands with a low-to-intermediate density of woody plants show high adaptability. Many rangelands often suffer from unbalanced management shifted towards grazing that raises the risk of woody plant encroachment (Walker *et al.*, 2006). The rancher can instead include browsers in the herd or favour a browsing behaviour of the herd by leading the animals in the appropriate places at the appropriate times (Meuret *et al.*, 2006) or even favouring learning processes (Provenza, 1995; Papachristou *et al.*, 2005).

Conclusions

Exploring different scenarios, our study showed that for low rainfall values pure grazer herds were not viable and that the

use of a mixed-herd increased management flexibility, especially in states with intermediate values of trees and grasses. These results slightly change the optimal conditions for sustainable management. Woody plants are no longer the enemy to eradicate but are seen as part of the system with useful properties (see also Wiegand *et al.*, 2006). They provide resources (less dependent on rainfall), if managed properly. The grassland state is not a 'holy grail', as it has been implicitly assumed in most former studies; intermediate states may be both more useful for production and resilience.

Beyond the management applications, our study illustrates how viability theory opens up new and interesting perspectives in addressing rangeland sustainability. Viability theory makes it possible to define resilience without reverting to the concept of a steady state (Martin, 2004; Martin *et al.*, 2011), and to define robustness against state uncertainty (Alvarez and Martin, 2011; Rougé *et al.* 2013). In our study, we further developed this approach and showed how viability could be used to define robustness against dynamic stochasticity and management adaptability. These approaches increase our understanding of key properties supporting resilience.

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