#### **RESEARCH ARTICLE**



# Agent-Based Model for Analyzing the Impact of Movement Factors of Sahelian Transhumant Herds

Cheick Amed Diloma Gabriel Traore<sup>1,2,6</sup> • Etienne Delay<sup>2,3</sup> • Djibril Diop<sup>4</sup> • Alassane Bah<sup>2,5</sup>

Received: 15 November 2023 / Accepted: 12 May 2024 © The Author(s) 2024

## Abstract

Transhumants move their herds based on strategies simultaneously considering several environmental and socio-economic factors. There is no agreement on the influence of each factor in these strategies. In addition, there is a discussion about the social aspect of transhumance and how to manage pastoral space. In this context, agent-based modeling can analyze herd movements according to the strategy based on factors favored by the transhumant. This article presents a reductionist agent-based model that simulates herd movements based on a single factor. Model simulations based on algorithms to formalize the behavioral dynamics of transhumants through their strategies. The model results establish that vegetation, water outlets and the socio-economic network of transhumants have a significant temporal impact on transhumance. Water outlets and the socio-economic factor demonstrates the social dimension of Sahelian transhumance. Veterinarians and markets have an insignificant spatio-temporal impact. To manage pastoral space, water outlets should be at least 15 km from each other. The construction of veterinary centers, markets and the securitization of transhumance should be carried out close to villages and rangelands.

Keywords Multi-agent system · Agent based modeling · Distributed artificial intelligence · Sahel · Pastoral mobility

## Abbreviations

ABM Agent-Based Model UML Unified Modeling Language

Cheick Amed Diloma Gabriel Traore cheickameddiloma.traore@ucad.edu.sn

- <sup>1</sup> Department of Mathematics and Computer Science, Faculty of Science and Technic, University Cheikh Anta Diop, Dakar, Senegal
- <sup>2</sup> UMMISCO, University Cheikh Anta Diop, Dakar, Senegal
- <sup>3</sup> UMR-Sens, CIRAD, Montpellier, France
- <sup>4</sup> Bureau d'Analyses Macroéconomiques (BAME), Institut Sénégalais de Recherches Agricoles (ISRA), Dakar, Senegal
- <sup>5</sup> Ecole Supérieure Polytechnique, University Cheikh Anta Diop, Dakar, Senegal
- <sup>6</sup> Réseau des Enseignants chercheurs et Chercheurs en Informatique du Faso (RECIF), Bobo-Dioulasso, Burkina Faso

# **1** Introduction

Transhumance is a livestock farming system practiced on rangelands or pastures [1, 2]. Transhumance is a common practice in the Sahel due to the high climatic variability of the region [2–4]. Transhumants move their herds according to strategies that simultaneously consider vegetation quality, watering outlets, veterinarians, markets and perturbators. Herds are moved in areas where: (1) transhumants have socio-economic relationships with people; (2) security conditions are satisfied [5, 6]. Although it is recognized that these factors are all simultaneously involved in herd movement strategies, there is no agreement on the influence of each factor in movement strategies. For some authors, the movements of transhumant herds are explained by the spatiotemporal distribution of rainfall and vegetation. For them, most other variables such as markets, veterinarians, thieves (perturbators) and socio-economic networks are just noise [5, 7]. For other authors, variables such as markets, veterinarians, thieves (perturbators), and the socio-economic network are not noise [8-10]. This raises the question of hierarchizing the influence of herd movement factors in the design of herd movement strategies. A hierarchy of factors

could facilitate the design of a transhumance model whose processes could be close to those of reality.

Agent-Based Modeling allows to model a real phenomenon by considering the strategies or agents involved in that phenomenon with the features they have in reality [11, 12]. An Agent-Based Model (ABM) can model herd movements according to the movement strategies of their transhumants. These strategies may be based on one or a combination of environmental and socio-economic factors [13–15]. An ABM can be designed from a reductionist or holistic point of view [16, 17].

A holistic ABM is designed based on empirical observations and considers a large number of interrelated factors in the studied problem [16, 18]. A holistic ABM considers the majority of agents and their strategies. The aim is for the model to be a subjective image of reality. This approach is called distributed artificial intelligence. For example in [19], Bah et al. model the multiuse of pastoral resources around the Thieul borehole. This model considers pastoralists, farmers, and agropastoralists and their interactions with crop fields, natural pastures and water outlets (boreholes, lakes, ponds, etc.) located around the Thieul borehole. The large number of entities and interactions considered simultaneously in this model complicates the identification of the significant or non-significant impact of entities or interactions on the results. Furthermore, as the model is based on the realities of a borehole, it is not reproducible and cannot be used for decision-making elsewhere. The multitude of factors considered in holistic ABMs masks the individual impact of each factor [16, 20]. This class of model cannot provide decision-makers with pastoral land management scenarios based on precise and explicit herd movement factors.

A reductionist ABM is designed from a strict subset of entities or interactions considered important by the modeler. Such a construct, commonly known as artificial life, enables the modeler to test hypotheses in a virtual world [18, 20]. For each hypothesis, the modeler performs one or more microsimulations. Then, the model results will be compared with empirical data or results to draw conclusions applicable to the real world [16, 20, 21]. For example, Traore et al. [22] determine the spatiotemporal distribution of transhumant herds based on the presence of the socio-economic network of transhumants and veterinary centers. In this model, the socio-economic network of transhumants aggregates access to vegetation and water.

Most models addressing herd mobility and pastoral land management issues are holistic, focusing on the dynamics of herd mobility around pastoral resources or infrastructures [23, 24]. Despite knowledge of herd movement factors, it is difficult to know where a set of herds will be during their outward or return transhumance phases. It is therefore difficult for: (1) decision-makers, non-governmental organizations and veterinarians to plan their interventions in pastoral land use, and (2) Sahelian states to secure pastoralists and their herds.

Based on human behavior algorithms and microsimulations, this article has two purposes. On the one hand, to determine (qualitatively) the influence of each herd movement factor can have on the movement strategies of the transhumants. On the other hand, to provide Sahelian decisionmakers with pastoral land management scenarios based on a specific transhumant herd movement factor. Ultimately, this article will indicate: (1) where it could be efficient to install boreholes, markets, veterinary centers or prohibited areas for herds; and (2) how to secure the movements of transhumant herds. To achieve these purposes, agent-based microsimulations conceptualize and simulate transhumant herd movement strategies. These strategies are based on a single movement factor: vegetation quality, water outlets (boreholes, antennas), veterinarians, markets, perturbators (thieves, bandits, troublemakers), and people helping the transhumant (socio-economic network). This article is conceptualized at a high level of abstraction to ensure reproducibility.

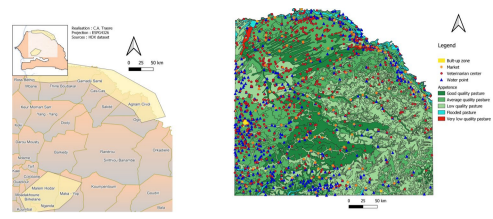
# 2 Material

# 2.1 Study Area

The study area (Fig. 1) is the part of Senegal that covers an area of  $121000 \ km^2$ , extending from part of the Ferlo silvo-pastoral zone (in the north) to the groundnut basin (in the center).

# 2.2 General Description of Transhumance of Sahelian Herds

Transhumance is the seasonal environmental and socioeconomic mobility of herds moved by transhumants [23, 26]. The purpose of transhumance is to feed the herds at a low cost while ensuring a decent income for the transhumants and their families. Transhumance consists of long and short movements of herds [2, 27]. The long movements occur between: (1) the terroir of origin and the host terroir of the herd, and (2) between two host terroirs. Short movements occur within a terroir of the herd. These movements **Fig. 1** Study area in (a) the terroir of origin is the top orange polygon and the host terroir is the bottom orange polygon



(a) The terroirs of the herds [25]



are called daily movements. This article focuses on the long movements of herds which can be subdivided into the outward phase and the return phase towards a terroir.

Herd movements depend on the pastoral environment and its management. In our study area, the outward phase of transhumance extends over 40 - 70 days, and the return phase over 30 - 50 days. Transhumant herds move around 15 km per day during the outward phase and 17.5 km per day during the return phase [28, 29]. In review [27], Turner and Schlecht compared African herd daily mobility and long mobility between two terroirs. They conclude that herd spatio-temporal distribution is not significant around base locations (camps, villages, water outlets) but a significant spatio-temporal distribution for mobility like transhumance.

Every day the transhumant moves his herd to secure areas where pastoral resources (vegetation quality, water) are available and where he can care for or sell animals without having to travel long distances [7, 26, 27]. The transhumant determines the transhumance path after gathering information on the state of pastoral resources (vegetation, water), the availability of markets and veterinarians, and security conditions. Transhumants move their herd to veterinary centers and pastoral markets close to their paths to reduce the distances to cover. In addition, they build and maintain socio-economic relations with individuals living in the areas they cross. These individuals constitute his socio-economic network. The socio-economic network facilitates the access of the herd to pastoral resources. In certain areas where a transhumant has no socio-economic network, he may have to pay exorbitant sums to access pastoral resources, sometimes leaving these areas [2, 10]. According to [10] transhumance would be impossible without the socio-economic network. The transhumants are sometimes affected by robberies and thefts of animals in the crossed areas [10, 30].

In many Sahelian countries, herds move through areas defined or not by legislation [30, 31]. These movements distribute the herds across a broad spatial scale between the origin and the host terroirs to benefit as much as possible from the vegetation, water outlets and markets [8, 10, 19].

The use of non-legally defined areas during transhumance is essentially due to the increase in cropland and the lack of representation of herding communities in state regulations or local land-use agreements [6, 19]. The very good quality of some pastures outside the regulatory area motivates transhumants to use non-pastoral areas such as protected areas, which are prohibited to herds [10, 26].

During their movements, herds interact with the environment by grazing, trampling grasses and shrubs, defecating and urinating [32, 33]. Herbivores excrements and the gases they emit during digestion are sources of greenhouse gases sequestered by vegetation and soils [33, 34]. Microfauna consume part of the excrement of herbivores. A broad spatio-temporal distribution of herds favors better sequestration of Greenhouse gases by soils and vegetation, and the emergence of biodiversity through the wide distribution of seeds. During the dry season, transhumant herds of cattle, sheep and goats eat no more than a third of the available herbaceous biomass and less than 5% of the leaves of trees and shrubs in a pastoral region [22, 33, 35]. We would point out that, in pastoral regions, the dynamics of water outlets (Eq. 1) and vegetation (Eq. 2) condition short-distance mobility and camp changes. In the Sahel, water outlets are either permanent (boreholes, antennas) or temporary (ponds, lakes). In Eq. 1 described in [36], Python et al. establish the dynamics of temporary water points in the Sahel.

$$\dot{w}(t) = p(t)a(t) - r_0(t) + r_i(t) - [c + e_r(t) + i_r(t)].w(t)$$
[36]. (1)

In Eq. 2 described in [22], Traore et al. establish the dynamics of Sahelian vegetation as a function of the impact of herds.

$$\begin{cases} r(t + \Delta t) = r(t) - \gamma(t).r(t).\Delta t \\ r(t_0) = (\alpha.P + \beta).\lambda \end{cases}$$
[22] (2)

where *r* represents vegetation in *kg.ha*<sup>-1</sup> [37]. According to studies of the PPZS (Pole Pastorale Zone Seche), for our study area  $\alpha = 4.1$ ,  $\beta = -515$ . *P* represents the annual rainfall in mm.  $\lambda$  represents the vegetation cell area.  $\gamma$  represents the amount of vegetation ingested by the herd's animals.

# 3 Methods

ABM is an approach to modeling social or environmental systems. In an agent-based model, the interactions of system elements are formalized in mathematical or computational (UML, algorithm) form or both [17, 38, 39]. These formalisms use reductionist or holistic paradigms (presented in the introduction). For example, if the formalizations of an ABM are based on the reductionist paradigm, the model is said to be reductionist. We notice the existence of a third formalization paradigm: globalism. This paradigm is a combination, based on expert knowledge, of reductionism and holism. These paradigms allow ABM to model complex systems at various spatial and temporal scales. In addition, the holistic paradigm permits us to consider many agents and the maximum complexity of interactions between agents. The agents of an ABM are the entities of the studied system. In ABM, an agent can be either cognitive or reactive [21, 38]. A cognitive agent has formalisms that enable it to change and adapt its strategies over time. A reactive agent, on the other hand, can only apply a set of rigid, predefined strategies. The results of these strategies are generally known in advance. In this article, the modeling paradigm is reductionist and the agents are reactive.

The formalization (approach, paradigm), agents, or interactions considered in the agent-based model depend on the modeler's purpose(s). Many ABMs of pastoral mobility are based on computational formalization (UML, algorithm) [39, 41]. These formalizations consider empirical observations implemented in simulators such as Gama, Mason or Netlogo [40]. However, mathematical formalizations based on graphs, Bayesian networks or differential equations can be observed in ABM (Eqs. 1 and 2) [42, 43].

According to many authors, ABM is an efficient approach to model pastoral systems [24, 40, 41]. It allows researchers to build artificial pastoral systems that permit the examination of complex interactions between households, herds, and pastoral resources or infrastructures over long periods and broad spatial scale [19, 24, 40]. For example, Rouchier et al. use an agent-based model to analyze the creation of market relations through exchanges between farmers and transhumants. They have designed simulations of artificial life in northern Cameroon and in the host terroirs of transhumants. These simulations are reductionist and involve computer and operations research formalizations of commercial interactions between farmers and transhumant herders. Farmers and transhumants are reactive agents in their model. The rest of this section describes our ABM.

# 3.1 Overview

# 3.1.1 Purpose

The purpose of the model is to formalize and simulate the movement strategies of transhumant herds. These strategies are based on a single movement factor: vegetation quality, water outlets (boreholes, antennas), veterinarians, markets, perturbators (thieves, bandits), and people helping the transhumant (socio-economic network).

The model is destined for use by modelers to provide them with a tool for testing hypotheses concerning the movement of transhumant herds. The model is also destined for pastoral researchers and decision-makers to inform their environmental and socio-economic discussions and decision-making.

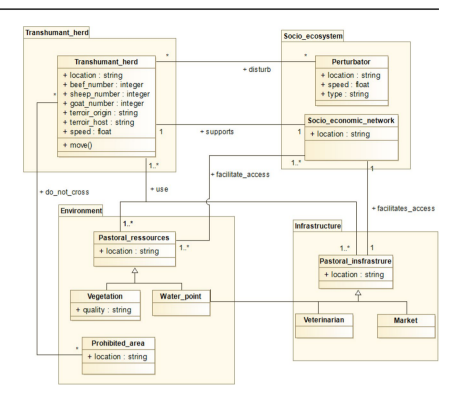
#### 3.1.2 Entities, State Variables and Scale

The entities of the model are organized into the "Transhumant\_herd", "Socio\_ecosystem", "Environment" and "Infrastructure" modules. These modules and the relations between their entities are illustrated in a UML class diagram (Fig. 2).

The "Transhumant\_herd" module contains the "Transhumant\_herd" entity, which represents the transhumant with his herd. The herd is a mix of cattle, sheep and goats. The state variables of this entity are: the position of the herd, the position of the camps in the origin and host terroir, the numbers of each herbivore species, and the speed of movements.

The "Socio-ecosystem" module contains the "Perturbator" and "Socio\_economic\_network" entities. The "Perturbator"

Fig. 2 Class diagram of model entities



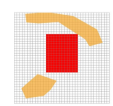
entity represents any individual hindering the transhumance of a herd. It could be a farmer who doesn't want any herd to cross or pass near his farm. In this case, the speed of this entity is equal to zero, and its position is considered a prohibited area. The perturbator can also be a cattle rustler or a bandit on the move. The "Socio\_economic\_network" entity represents the transhumant's socio-economic network. This entity has its location as the unique state variable.

The "Infrastructure" module contains the "Pastoral\_Insfrastructure" entity. This entity generalizes the "Veterinarian", "Market" and "Water\_point" entities representing respectively the veterinary centers, markets and water outlets used by pastoralists. This entity has its location as the unique state variable.

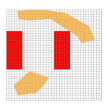
The "Environment" module contains the "Pastoral\_ressources" and "Prohibited\_area" entities. The "Pastoral\_ressources" entity generalizes the "Vegetation" and "Water\_point" entities. The "Vegetation" entity represents the vegetation required to feed transhumant herds. Its state variable is vegetation quality represented by appetence. The 'Water\_point' entity represents water outlets (boreholes or antennas). The "Prohibited\_area" entity represents parts of the area forbidden to herds (Fig. 3). There are no water outlets, veterinarians, or markets in prohibited areas. All entities of the "Environment" module have their position as a state variable.

The model is formalized on the spatial scale of the Sahel and simulated at the scale of the study area. The simulation space is discretized into grid cells of 9, 6 km × 9, 6 km with Moore's topology [24, 44]. This size of the grid cells is close to the minimum distance  $(8 - 12 \text{ km.day}^{-1})$  covered by a transhumant herd on a half day [5, 28]. Furthermore, this grid size allows us to stay within the herd's impact zone, despite any unexpected events the transhumant might confront.

Fig. 3 Grid of simulation space with prohibited areas for herds [25]



(a) One prohibited area in red



(b) Two prohibited areas in red

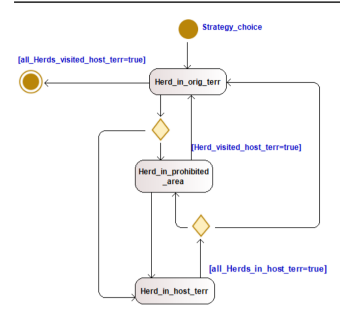


Fig. 4 Activity diagram of transhumant herd movements

The time step of the model is six hours because transhumant herds have two daily phases of movement with a total duration of twelve hours. This time step allows us to monitor herds' presence at pastures or water outlets during the morning and afternoon. The model has a time horizon of 10 months to consider the outward phase of transhumant herds in their host terroir and the return phase in their terroir of origin. Transhumance is carried out from October to July [5, 13].

#### 3.1.3 Process Overview and Scheduling

Herds move from the terroir of origin to the host terroir and vice versa according to a strategy based on a movement factor and prohibited areas (Fig. 4). A movement factor can be quality vegetation, water outlets, veterinarians, markets, perturbators, or socio-economic networks. A herd can leave the host terroir only when all the other herds have arrived. When a herd is in a prohibited area, it launches a process to leave it. Herd movement strategies are formalized and described in detail in Sect. 3.3.4. The model design assumes that there is enough vegetation and water on rangelands. Transhumants gather information daily before determining the paths of their herds. As a result, they will not choose paths where pastoral resources are lacking.

## 3.2 Design Concept

## 3.2.1 Sensing

The herd is sensitive on a distance d (such that  $d \in \{d_{veg}, d_w, d_v, d_m, d_{rs}\}$ ) to the movement factor considered. The herd is also sensitive to prohibited areas.

#### 3.2.2 Interaction

Transhumant herds interact with pastoral space, resources and infrastructure. Pastures, water outlets, veterinary centers and markets are places where herds are concentrated [8, 45]. Herds also interact with perturbators by avoiding them. Perturbators can be mobile or non-mobile. Mobile perturbators are cattle rustlers or thieves. Non-mobile perturbators are farmers or people who do not want herds to cross an area.

## 3.2.3 Collectives

All water outlets in the model are considered permanent. Movements to host or origin terroirs occur when surface water outlets have water. All herds move by using the same strategy and have the same origin and host terroirs. The minimum speeds for the outward and return phases of the herd are respectively 13.5  $km.day^{-1}$  and 15  $km.day^{-1}$ .

## 3.2.4 Heterogeneity

Herds differ by their vaccination status and time interval of movement to markets. Grid cells differ by vegetation quality, presence of water outlets, markets, perturbators, veterinarians, or socio-economic network elements that they contain.

## 3.2.5 Stochasticity

Herd movement speeds during the outward and return phases follow the normal distributions. The time between animal sales follows a uniform distribution on the range 1 to 14 days.

## 3.2.6 Observation

The spatiotemporal distribution of transhumant herds emerges from the movement factor and strategy considered. For each movement strategy, we observe:

Description	Value	Reference
Number of herds	200	Empirical
Percentage of herds vaccinated	$\simeq 70\%$	[2]
Herd speed	$\mathcal{N}(15.5, 2) \ km.day^{-1}$ (Outward phase)	[28]
	$\mathcal{N}(17.5, 2) \ km.day^{-1}$ (Return phase)	[10, 28]
Number of perturbators	20	Empirical
Percentage of mobile perturbators	$\simeq 35\%$	Empirical

**Table 1** Initialization parameters ( $\mathcal{N}(a, b)$ : normal distribution with mean *a* and standard deviation *b*)

- The duration of the outward and return phases of transhumance;
- the proportion of space used by herds;
- the spatio-temporal impact of prohibited areas on herd distribution.

From the spatio-temporal distribution of transhumant herds, transhumance corridors may emerge. This emergence is a feature of spatial auto-correlation of herd positions. We use Moran indicators to observe whether herd positions are spatially auto-correlated. Moran indicators are of three types: I, z-score and p-value [46, 47]. Moran's I index satisfies hypotheses  $H_0$  or  $H_1$ .  $H_0$ : spatial patterns are random (I = 0);  $H_1$ : spatial patterns are clustered/uniform ( $I \neq 0$ ) [46, 47]. Moran's I to facilitate analysis. For example, for  $I \neq 0$  and z - score > 2.58, we have a strong spatial concentration. Moran's p-value determines the significance of the cluster.

#### 3.3 Details

## 3.3.1 Implementation Details

The model is implemented in the Gama simulator. Simulation results are analyzed in a Python notebook. The model data and Python scripts are available at https://www.comses. net/codebase-release/f0ad8a58-acc9-414b-b7e7-4ff279a48b cb/.

#### 3.3.2 Input Data

The input data are geographic information systems (Fig. 1b). The locations of water outlets, veterinary centers and markets are georeferenced as points in shapefiles. The vegetation quality layer and built-up areas are georeferenced as polygons in a shapefile.

#### 3.3.3 Initialisation

Model initialization is based on algorithm 1 and Table. 1. Algorithm 1 Model initialization

begin
To read the input data (Sect. $3.3.2$ );
To create a grid that covers the simulation space;
To create the entities of the model except the
"Social_network" entity;
To Initialize the parameters of the
transhumant_herd entity;
To determine the location of the camps of the
transhuman_herd in the terroir of origin and in
the host terroir;
To determine the beginning date of the
transhumance of each herd.

## 3.3.4 Submodels

This section describes each herd movement strategy formalized by using algorithms.

Sub-model 1: herd movements based on vegetation quality This movement strategy is formalized by algorithm 2. In this algorithm, the herd researches any grid cell located at most a distance  $d_{veg}$  in the direction of the target terroir and containing the best vegetation quality. Thus, the herd will research: (1) a cell containing vegetation of good quality, (2) a cell containing vegetation of average quality, (3) a cell containing vegetation of poor quality. Finally, during the return phase, grid cells containing flooded vegetation (first loop while). When the herd is in a prohibited area  $-P_{area}$  (Fig. 3), it moves towards the cell closest to its location, in the direction of the target terroir and where the vegetation is grazeable. Algorithm 2 Herd movements based on vegetation quality

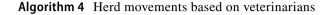
```
Input:
point : target_terroir ;
                                                                      /* location of target terroir */
grid : G, \ P_{area} \subset G ;
                                                        /* set of cells, set of prohibited cells */
Variables:
                                                      /* current and target location of the herd */
point : location, target_location ;
point : cell_location ;
string : cell_veg_quality \in {'good', 'average', 'low', 'flooded', 'not grazeable'};
string : phase \in {'outward', 'return'};
                                                                    /* the herd transhumance phase */
begin
    while location \neq target\_location and location \notin P_{area} do
       if one of cell_veg_quality='good' and distance(cell_location, location) \leq d_{veg} then
        else if one of cell_veg_quality='average' and distance(cell_location, location) \leq d_{veg} then
        | target_location \leftarrow cell_location;
       else if one of cell_veg_quality='low' and distance(cell_location, location) \leq d_{veg} then
        | target_location \leftarrow cell_location;
       else
           if phase='outward' then
            1 target_location \leftarrow target_terroir;
           else
               if one of cell_veg_quality='flooded' and distance(cell_location, location) \leq d_{veq} then
                target_location \leftarrow cell_location;
               else
                while location \in P_{area} do
       if one of nearest cells with cell_veg_quality != 'not grazeable' then
        \_ target_location \leftarrow cell_location;
```

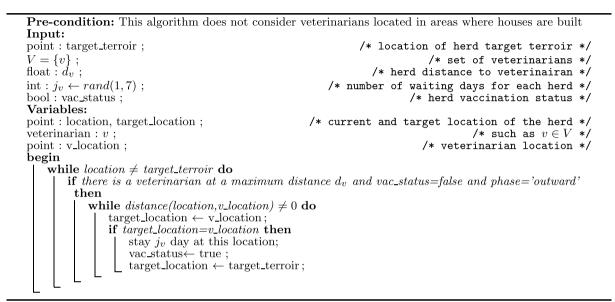
Sub-model 2: herd movements based on water outlets This movement strategy is formalized by algorithm 3. In this algorithm, the herd moves from water outlet to water outlet until it reaches its target terroir. It can only move to a water outlet at most  $d_w$  from its location (first loop while). When a herd is in a prohibited area, it moves to the nearest water outlet outside this area (second loop while).

Algorithm 3 Herd movements based on water outlets

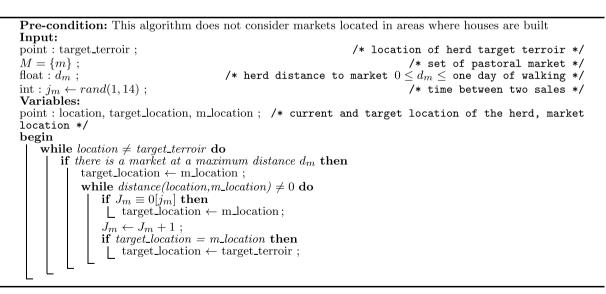
```
Pre-condition: This algorithm does not consider water points located in areas where houses are built
Input:
point : target_terroir ;
grid : G, P_{area} \subset G ;
water point : W ;
                                                            /* location of herd target terroir */
                                                     /* set of cells, set of prohibited cells */
                                                                          /* set of water points */
float : d_w;
                                                                /* herd distance to water point */
Variables:
point : location, target_location ;
                                                   /* current and target location of the herd */
water point : w;
                                                                               /* such as w \in W */
point : w\_location ;
                                                                         /* water point location */
begin
    while location \neq target_terroir and location \notin P_{area} do
       if distance(location, w) \leq d_w then
        else
        while location \in P_{area} do
       target\_location \leftarrow nearest w\_location;
                                                                /* nearest water point location */
```

Sub-model 3: herd movements based on veterinarians and markets The herd movement strategy based on veterinarians is formalized by algorithm 4. In this algorithm, the herd moves toward the target terroir if a veterinarian is at most  $d_y$  distance from it, then it moves to that veterinarian. It stays  $j_v$  days at the veterinarian's location, then resumes its movement towards its target terroir. The movement strategy based on markets is formalized by algorithm 5. Every  $j_m$  day, the herd is moved to a market located at most a distance  $d_m$  from its location.





Algorithm 5 Herd movements based on markets



Sub-model 4: herd movements based on perturbators This movement strategy is formalized by algorithm 6. The herd moves towards its target terroir; if a mobile perturbator is at most a distance  $d_p$  from its location, the herd stays at this location for  $j_p$  days. If the perturbator is sedentary, the herd moves to an adjacent cell to the cell containing this perturbator.

Algorithm 6 Herd movements based on perturbators

```
Input:
point : target_terroir, perturb_location ;
string : type_perturb \in {'mobile', 'sedentary'} ;
                                                                            /* type of perturbator */
float : d_p;
                                                       /* distance between herd and perturbator */
int : j_p;
Variables:
                                                      /* 0 < nb_day < 3, number of waiting days */
                                                     /* current and target location of the herd */
point : location, target_location ;
begin
    while location \neq target_terroir do
       if distance(location, perturb\_location) \leq d_p and type\_perturb=`mobile` then
        wait j_p day at this location;
       if distance (location,location_perturb) \leq d_p and type_perturb='sedentary' then
           target_location \leftarrow neighbors_of perburb_location; /* herd will go into a neighborhood
            of the perturbator */
```

Sub-model 5: creation of socio-economic network elements The socio-economic network elements are created by using algorithm 7. Each herd creates  $N_{rs} = 10$  socio-economic network elements so that these elements are spaced approximately 20 km from each other. The abscissas of the socio-economic network elements are at most a distance  $d_{rs}$  from the abscissa of the initial location of their transhumant herd.

Algorithm 7 Creation of socio-economic network elements

Input:  $S = \{s\}$  set of socioeconomical elements with  $|S| = N_{rs}$ ; grid : G,  $P_{area} \subset G$ ; /\* set of cells, set of prohibited cells \*/ float :  $d_{rs}$ ; /\*  $d_{rs} \in [75km, 125km]$ , creation distance from the herd's initial position \*/ Variables: point : s\_location ; /\* socio-economic element location \*/ point : init\_location ; /\* initial location of the herd \*/  $bool : creation \leftarrow true;$ int:k;begin if creation=true then for k=0 to |S| do create s in  $G \setminus P_{area}$  and s\_location  $\in [init\_location.x - d_{rs}, init\_location.x + d_{rs}];$  $creation \leftarrow false;$ 

Sub-model 6: herd movements based on socio-economic network This movement strategy is formalized by algorithm 8. In this algorithm, the herd moves from the socio-economic network element to the socio-economic network element until it reaches the target terroir. At a socio-economic network element, it stays  $j_{rs}$  days (first loop while). When the herd is in a prohibited area, it moves to a grid cell located outside this area and close to its location (second while loop).

Algorithm 8 Herd movements based on socio-economic network

Input:

 $S = \{s\}$  set of socioeconomical elements with  $|S| = N_{rs}$ ; grid : G,  $P_{area} \subset G$ ; /\* set of cells, set of prohibited cells \*/ point : init\_location, target\_terroir ; /\* herd's initial location and target terroir location \*/ /\*  $d_{rs} \in [75km, 125km]$ , creation distance from the herd's initial position \*/ float :  $d_{rs}$ ; int :  $J_{rs}$ ; /\*  $0 < J_{rs} \leq 6$ , length of stay in days \*/ Variables: point : s\_location, location, target\_location ; /\* socio-economic element, and herd's current and target location \*/ bool : creation  $\leftarrow$  true; list : V ; /\* elements of the socio-economic network visited \*/ int : k,  $j_{rs} \leftarrow rand(0, J_{rs})$ ; /\*  $j_{rs}$  herd's length of stay in days \*/ begin while location  $\neq$  target\_terroir and location  $\notin P_{area}$  do if location=s\_location then  $\lfloor$  wait  $n_{rs}$  days at this location else if *nearest*  $s \notin V$  and |V| < |S| then target location  $\leftarrow$  nearest s location ;  $V \leftarrow V + [s];$ else while  $location \in P_{area}$  do target\_location \leftarrow near cell\_location where cell  $\notin P_{area}$ ;

# **4** Results

The movements of transhumant herds are simulated by using scenarios presented in Table 2. The results are based on 50 replications of each scenario. Figure 5 and the transhumance empirical data in Sect. 2.2 will be used as references to estimate the efficiency of our scenarios. In the analysis of exploration scenarios, a temporal gradient strictly inferior to three days is insignificant and significant otherwise. A spatial gradient strictly inferior to 10% is insignificant and significant otherwise.

n scenarios	Herds movements factor	Parameter(s)	Reference
	Vegetation quality	$d_{veg} \in [12, 26] \ km$ (distance herd to vegetation)	[25, 28]
	Water outlets	$d_w \in [10, 25] \ km$ (distance herd to water outlets)	[28, 45]
	Veterinarians	$d_v \in [14, 26]$ km (distance herd to veterinarians)	Empirical
		$j_v \in \llbracket 0, 6 \rrbracket$ (length of stay in days)	[10, 25]
	Markets	$d_m \in [1, 25] \ km$ (distance herd to markets)	[8, 25]
		$j_m \in \llbracket 1, 14 \rrbracket$ days (time between animal sales)	[23]
	Perturbators	$d_p \in [0, 19] \ km$ (distance herd to perturbators)	Empirical
		$j_p \in \llbracket [0, 4] \rrbracket$ (number of waiting days)	Empirical
Socio-economic network	Socio-economic network	$j_{rs} \in \llbracket 2, 6 \rrbracket$ (length of stay in days)	[10, 25]
	$N_{rs} \in [[5, 11]]$ (Number of elements)	[22]	
		$d_{rs} \in [75, 125] \ km$ (distance between the social network element and the initial position of its herd)	Empirical

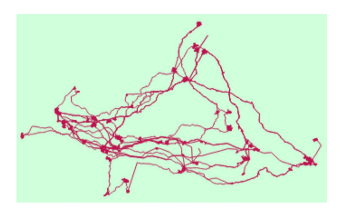
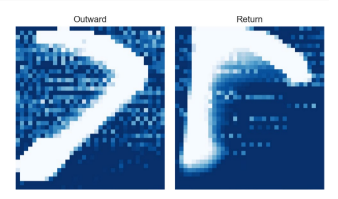


Fig. 5 Transhumance paths based on GPS data from nine cattle herds in Senegal

## 4.1 Herd Movements Based on Vegetation Quality

Fig. 6a shows significant gradients in the duration of outward and return transhumance phases. These gradients are null when transhumant herds move to locations where the vegetation is at a distance of more than 20 km. In addition, a prohibited area reduces the duration of transhumance phases. However, two prohibited areas increase the duration of transhumance phases.

Figure 6b shows insignificant gradients in the space used by herds with or without prohibited areas. This gradient is more significant in the outward phase than in the return phase. Figures 7 and 8 illustrate the spatial distribution of herds (in white). Herds respect prohibited areas in the return phase but not in the outward phase. Moreover, there is a tendency for herds to use the same places for their movements, which will destabilize the ecosystem (overgrazing, etc.) and is inconsistent with empirical studies in [1, 2, 10]. Access to vegetation quality is therefore not a significant factor in the movement of transhumant herds.



**Fig. 7** Spatial distribution of herds based on vegetation quality in the full space  $(d_{veg} = 25 \text{ km}) d_{veg}$ : maximum distance between herd location and quality vegetation

# 4.2 Herd Movements Based on Water Outlets

Fig. 9a shows significant gradients in the duration of the outward and return phases of transhumance. These gradients are higher when the herds move to water outlets at a distance at most 20 km away. In addition, prohibited areas increase the duration of transhumance phases. A prohibited area in the middle of a pastoral region increases the duration of the return phase compared to two prohibited areas.

Figure 9b shows insignificant gradients in the space used by herds. These gradients are higher outward phase than in the return phase and when water outlets are at most 20 km away.

Prohibited areas significantly reduce the proportion of space used by transhumant herds. However, during the outward phase, when transhumant herders move to water outlets located between 18 km and 22 km from their location, prohibited areas cause more use of space.

Figures 10 and 11 show the spatial distribution of transhumant herds. The significant spatial distribution of herds in areas with abundant water outlets is consistent with

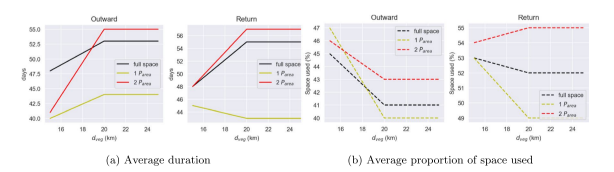
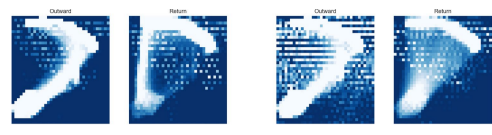


Fig. 6 Average duration of transhumance phases and proportion of space used by herds during their movements based on vegetation quality  $P_{area}$ : Prohibited area;  $d_{veg}$ : maximum distance between herd location and quality vegetation

**Fig. 8** Spatial distribution of herds based on vegetation quality with prohibited area(s)  $(d_{veg} = 25 \text{ km}). d_{veg}$ : maximum distance between herd location and quality vegetation



(a) One prohibited area

(b) Two prohibited areas

reality. Thus, water outlets are a significant factor in the movement of transhumant herds.

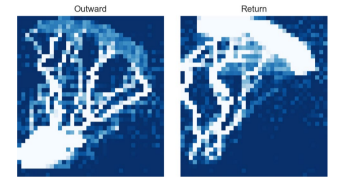
Figure 12 results from a change in the location of water outlets. A comparison of Figs. 10 and 12 reveals the sensitivity of the spatial distribution of herds about the location of water outlets.

# 4.3 Herd Movements Based on Veterinarians and Markets

Figures 13, 14 and 15a show insignificant gradients in the spatio-temporal distribution of transhumant herds when their movements based on veterinarians and markets. These movements are similar to unconstrained movements from their terroir of origin to their host terroir and vice versa (Fig. 16). Thus, veterinary centers and markets are not significant factors in the spatio-temporal distribution of transhumant herds.

# 4.4 Herd Movements Based on Perturbators

Figure 17 shows insignificant gradients in the spatiotemporal distribution of transhumant herds when the movement strategy is based on perturbators. When the perturbators are located at most 7 km (respectively 10 km) away, they have no



**Fig. 10** Spatial distribution of herds based on water outlets in full space  $(d_w = 20 \text{ km})$  [25]  $d_w$ : maximum distance between herd location and water outlet

impact on the duration of the outward (respectively return) phase of transhumance (Fig. 17a).

Figure 15b shows that the number of waiting days due to a perturbator has no significant impact on the temporal distribution of transhumant herds. The influence of a perturbator (disgruntled farmer, robber) is insignificant for the spatio-temporal distribution of the herds. Their movements are similar to unconstrained movements from their terroir of origin to their host terroir and vice versa (Fig. 18).

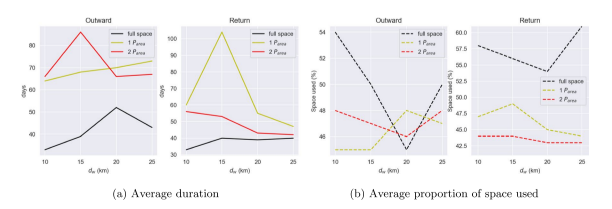
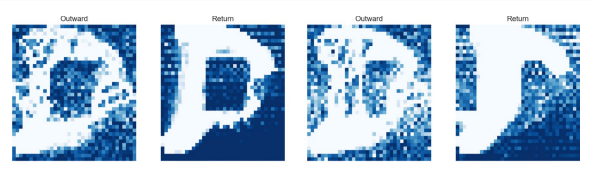


Fig. 9 Average duration of transhumance phases and proportion of space used by herds during their movements based on water outlets [25].  $P_{aree}$ : Prohibited area;  $d_w$ : maximum distance between herd location and water outlet

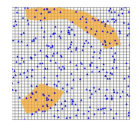


(a) One prohibited area

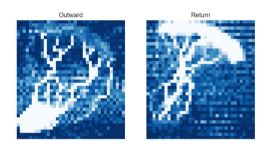
(b) Two prohibited areas

Fig. 11 Spatial distribution of herds based on water outlets with prohibited area(s) ( $d_w = 20 \text{ km}$ ) [25].  $d_w$ : maximum distance between herd location and water outlet

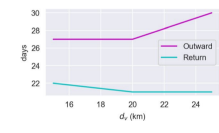
**Fig. 12** Spatial distribution of herds based on water outlets in another distribution of water outlets  $d_w$ : maximum distance between herd location and water outlet



(a) New distribution of water outlets



(b) Spatial distribution of herds  $(d_w = 20 \ km)$ 



(a) Average duration

15

d<sub>m</sub> (km)

(a) Average duration

10

20

25

Outward

Return

5

30

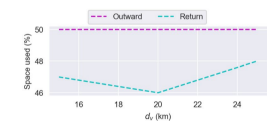
28

24

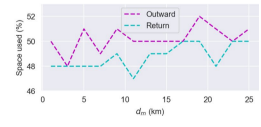
22

0

26 days



(b) Average proportion of space used



(b) Average proportion of space used

Fig. 13 Average duration of transhumance phases and proportion of space used by herds during their movements based on veterinarians.  $d_v$ : maximum distance between herd location and veterinarian

Fig. 14 Average duration of transhumance phases and proportion of space used by herds during their movements based on markets.  $d_m$ : maximum distance between herd location and market

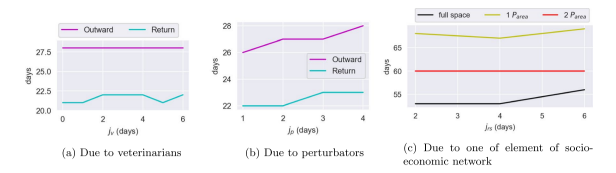


Fig. 15 Impact of waiting days (duration) on transhumance phases.  $j_{y}$ ,  $j_{p}$ ,  $j_{rs}$ : length of waiting days due respectively to veterinarian, perturbator, one of the elements of socio-economic network

Outward

Return

15

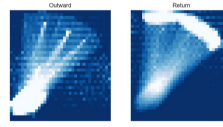
Fig. 16 Spatial distribution of herds based on veterinarians and markets in full space  $(d_v = d_m = 25 \ km). \ d_v:$  maximum distance between herd location and veterinarian;  $d_m$ : maximum distance between herd location and market

Fig. 17 Average duration of

transhumance phases and pro-

portion of space used by herds

during their movements based

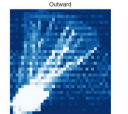


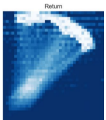
(a) Based on veterinarians

10

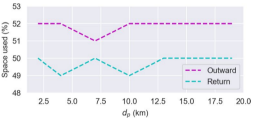
 $d_p$  (km)

(a) Average duration

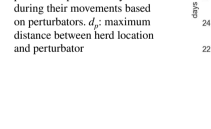


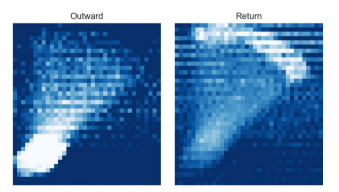


(b) Based on markets



(b) Average proportion of space used





28

26

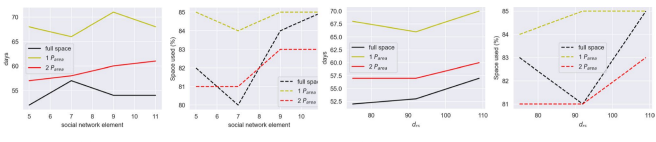
5

Fig. 18 Spatial distribution of herds based on perturbators  $(d_p = 10 \text{ km}). d_p$ : maximum distance between herd location and perturbator

# 4.5 Herd Movements Based on Socio-Economic Network

Figures 15c and 19 show insignificant gradients in the spatio-temporal distribution of transhumant herds. These distributions are slightly affected by the number of socioeconomic network elements (Fig. 19a), how they are created (Fig. 19b), or the number of waiting days at a socioeconomic network element (Fig. 15c).

Figure 20 shows that transhumant herds are widely distributed in space and do not cross prohibited areas. Thus, the socio-economic network is a significant factor in herd movements. These results are in line with empirical



(a) Number of the elements

Fig. 19 Average duration and proportion of space used by herds based on the number of elements in the socio-economic network and the distance between these elements.  $P_{area}$ : Prohibited area;  $d_{rs}$ : maxi-

(b) Average distance between elements

mum distance between herd location and one of the elements of the socio-economic network

**Fig. 20** Spatial distribution of herds based on socio-economic network  $(d_{rs} = 100 \text{ km}, N_{rs} = 10) d_{rs}$ : maximum distance between herd location and one of the elements of the socio-economic network  $N_{rs}$ : number of the elements of the socio-economic network

Fig. 21 Moran's indicator

area(s))

results for herd movement strat-

egies ( $\alpha P$  means  $\alpha$  Prohibited



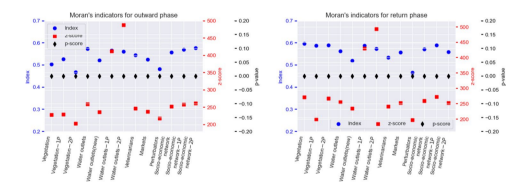
(a) Without prohibited area





(b) One prohibited area

(c) Two prohibited areas



studies in [2, 10] relating the socio-economic network of transhumants and sahelian herd movements.

# 4.6 Moran's Spatial Auto-Correlation

Fig. 21 shows that herd positions are spatially autocorrelated. This auto-correlation leads to the emergence of transhumance corridors or clusters as  $I \neq 0$  and z - score > 2.58 (Figs. 7, 8, 10, 12, 11, 16, 18 and 20). As the p - value = 0 < 0.05, the spatial distribution of herds according to the exploration scenarios is not random but respects the strategy considered (Table 2).

# 4.7 Results Validation and Interpretation

Compared with the results of other models, Moran's spatial auto-correlation analysis and empirical studies (Sect. 2.2), the microsimulations provide reliable and valid results—in the sense of Sim and Arnell [48]–[2, 10, 28]. A comparison of the model results and the paths illustrated in Fig. 5 shows that transhumants cannot move their herds according to one factor. This factor will not allow them to move their herds from one terroir to another, feeding and keeping them healthy, and safe while selling animals. These needs lead transhumants to use a combination of

movement factors in their strategies to obtain the best for their herd or themselves. However, the results of microsimulations provide alternative explanations to those proposed by empirical studies.

Pastoral resources located at a maximum distance of 20 km from the location of the herds could have a significant impact on the spatio-temporal distribution of transhumant herds (Figs. 6 and 9). This distribution explains why transhumants seek out pastoral resources on distances ranging from 10 km to 20 km.

The insignificant impact of quality vegetation on long herd movements would explain why transhumants avoid using the same rangelands as their predecessors. Frequently used rangelands are often overgrazed and conducive to disease contagion.

Water outlets and transhumant socio-economic networks are significant factors in herd movements. Several transhumance corridors emerge when herd movements based on water outlets (Figs. 10, 11, 12).

The spatiotemporal distribution of transhumant herds is not significantly affected by veterinarians, markets, and perturbators because transhumants rarely change their initial path due to these factors. The construction of pastoral infrastructures and transhumant herd movements securitization must be carried out closest to their usual paths.

The prohibited areas to herds have an insignificant impact on their spatio-temporal distribution. However, they also create a concentration of herds in certain areas. This concentration of herds may cause overgrazing or a change in movement strategy to accommodate the needs of both herds and transhumants (Figs. 8a, b, 11a, b).

# 5 Discussion

The simulations designed in this article analyze the influence of social and environmental factors on the movement dynamics of transhumants. On the one hand, the microsimulations allowed us to determine the impact of each herd movement factor on the decision-making processes of transhumants. Thus, we were able to establish the significant role of the socio-economic network of transhumants. This significant impact of this network gives Sahelian transhumance a social dimension. A dimension that some pastoral researchers deny. On the other hand, these microsimulations allow us to study the impact of water outlets, prohibited areas for herds on their movements and where these areas should be located.

Water outlets are a significant factor in herd movements and should be located in the least-used areas to distribute herds more widely. The location of a new water outlet (borehole or antenna) must consider the location of existing water outlets. A concentration of water outlets in an area could create a concentration of herds. However, if water outlets are close together, the herds will be more widely distributed in space. A wide spatial and temporal distribution of herds reduces the risk of overgrazing and the carbon footprint of herbivores.

The prohibited areas have an insignificant impact on the spatio-temporal distribution of transhumant herds. These areas require careful selection of their size and location to avoid the risk of not achieving their objectives. Indeed, they could also lead to a concentration of herds in undesirable locations. This concentration of herds could create overgrazing or conflicts. Such areas should be located where there are no water outlets (human-made) and where transhumants have few socio-economic relations.

In the context of Sahelian security, where armed groups occupy and evict populations from their living spaces. The prohibited areas could be areas occupied and emptied of their population by armed groups. According to the results, unless these areas are the only ones with water outlets in their neighborhood, transhumants should not cross them. Based on model results, efforts to secure pastoral areas should focus on villages, pastoral infrastructures or transhumant paths.

# 6 Conclusion

This article develops microsimulations based on each factor of the movements of transhumant herds. The results show that transhumance cannot be based on a single factor. Pastoral resources (vegetation, water outlets) and the socio-economic network of the transhumant have a significant temporal impact on transhumance. Water points and socio-economic networks have a significant spatial impact. The significant role of the socio-economic network of transhumants demonstrated by simulation confers a social dimension to Sahelian transhumance. Pastoral infrastructures (veterinarians, markets) have an insignificant spatial and temporal impact on transhumance.

A pastoral land-use plan, which would increase interaction between the pastoral ecosystem and transhumant herds, would install water outlets no more than 15 km from each other. Such land-use plans could optimize the carbon footprint of herbivores through wider spatialization of their movements. In addition, the construction of veterinary centers, livestock markets, and the securitization of pastoral areas should be carried out close to villages and rangelands.

In a perspective of modeling the decision-making processes of Sahelian transhumants, this article allows us to: (1) consider that the water requirement of the herd is twice that of vegetation; (2) to materialize the impact of the socio-economic network of the transhumant by reducing the cost of buying water, selling herbivores on markets and avoiding conflicts. For our future work, we hope to model the movements of transhumant herds by using a strategy that simultaneously considers all movement factors weighted by their influence.

Author Contributions The first author contributed in concept, experiments, and writing. The other authors assisted with report improvement and review. All authors examined the results and approved the manuscript version.

**Funding** This paper has been produced with the assistance of the European Union. Its content is the sole responsibility of (name of the beneficiary or beneficiaries) and can in no way be taken to reflect the position of the European Union.

Availability of Data and Materials Model data and scripts are available since October 11, 2023 at https://www.comses.net/codebase-release/f0ad8a58-acc9-414b-b7e7-4ff279a48bcb/. In addition, this article is part of the first author's thesis, whose manuscript and various other data are available from the CaSSECS (Carbon Sequestration and greenhouse gas emissions in (agro) Sylvopastoral Ecosystems in the sahelian CILSS States) project.

# Declarations

**Conflict of Interest** The authors have no Conflict of interest to declare that are relevant to the content of this article.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

# References

- ELLIS JE. Stability of African pastoral ecosystems : Alternate paradigms and implications for development. J Range Manag. 1988;41:450–9 (Accessed 2020-07-11).
- THEBAUD B. Résiliences pastorales et agropastorales au Sahel : Portraits de la transhumance 2014-2015 et 2015-2016. (Sénégal, Mauritanie, Mali, Burkina Faso, Niger) - Inter-réseaux. Report, Nordic Consulting Group, ISRA, CIRAD, Dakar, Sénégal 2017;. https://www.inter-reseaux.org/ressource/resiliences-pastoraleset-agropastorales-au-sahel-portraits-de-la- transhumance-2014-2015-et-2015-2016-senegal-mauritanie-mali-burkina-faso-niger/
- 3. Sy O. La transhumance transfrontalière, source de conflits au Ferlo (Sénégal). Mappemonde 2010; 98
- Corniaux C, Thébaud B, Gautier D. La Mobilité Commerciale du Bétail entre le Sahel et les pays Côtiers: L'avenir du Convoyage à Pied. Nomadic Peoples. 2012;16:6–25. https://doi.org/10.3167/ np.2012.160203.

- Kiema A, Tontibomma GB, Zampaligré N. Transhumance et gestion des ressources naturelles au Sahel : contraintes et perspectives face aux mutations des systèmes de productions pastorales. VertigO - la revue électronique en sciences de l'environnement. 2015;14(3):16. https://doi.org/10.4000/vertigo.15404. (Publisher: Les éditions en environnements VertigO. Accessed 2020-07-23).
- Rangé C. Jeunes Pasteurs en Ville : Réseaux et Trajectoires Migratoires des Jeunes D'origine Pastorale - Tchad, Burkina Faso. FAO, Rome, Italy 2020;. https://doi.org/10.4060/ca7213fr . Accessed 2021-02-24
- Sy O. Dynamique de la transhumance et perspectives d'un développement intégré dans les régions agro-sylvo-pastorales du Ferlo (Sénégal) 2011;https://doi.org/10.13140/RG.2.1.3683.3446. Accessed 2020-07-28
- Wane A, Ancey V, Touré I. Pastoralisme et recours aux marchés: Cas du Sahel sénégalais (Ferlo). Cahiers Agricultures. 2010;19(1):14–20. https://doi.org/10.1684/agr.2009.0329.
- Corniaux C, Thébaud B, Powell Annabelle Apolloni Andrea Touré, Ibra: Cross-border livestock mobility: Challenge for west Africa. CIRAD (2018)
- Dia, A., Duponnois, R. Le pastoralisme en Afrique subsaharienne. In: La Grande Muraille Verte : Capitalisation des Recherches et Valorisation des Savoirs locaux. Synthèses, pp. 12–31. IRD Editions, Marseille (2013). Code: La Grande Muraille Verte : Capitalisation des recherches et valorisation des savoirs locaux. http:// books.openedition.org/irdeditions/3336 Accessed 2020-07-06
- Railsback S, Grimm V. Agent?Based and Individual?Based Modeling ? Princeton: A Practical Introduction. Princeton University Press; 2011.
- Treuil J-P, Drogoul A, Zucker J-D. Modélisation et Simulation é Base D'agents: Exemples Commentés, Outils Informatiques et Questions Théoriques. Dunod : IRD, Paris 2008. OCLC: 336456105
- Bah A, Touré I, Le Page C, Ickowicz A, Diop AT. An agentbased model to understand the multiple uses of land and resources around drillings in Sahel. Math Comput Model. 2006;44(5):513– 34. https://doi.org/10.1016/j.mcm.2005.02.014. (Accessed 2021-01-22).
- Rouchier J, Bousquet F, Requier-Desjardins M, Antona M. A multi-agent model for describing transhumance in North Cameroon: Comparison of different rationality to develop a routine. J Econ Dyn Control. 2001;25(3–4):527–59. https://doi.org/10.1016/ S0165-1889(00)00035-X. (Accessed 2022-12-05).
- Schlüter M, Hinkel J, Bots PWG, Arlinghaus R. Application of the SES Framework for Model-based Analysis of the Dynamics of Social-Ecological Systems. Ecol Soc. 2014;19(1):36. https:// doi.org/10.5751/ES-05782-190136. (Accessed 2022-04-07).
- Parker D C, Berger T, Manson S M, (eds.).: Agent-based Models of Land Use / Land Cover Change. Report and Review of an International Workshop 6, LUCC Report Series, Irvine, Caifornie,USA (October 2001). https://escholarship.org/uc/item/39t1r3cd Accessed 2023-05-23
- 17. Varenne F. Formaliser Le Vivant : Lois, Théories, Modèles ? Paris: Hermann; 2010.
- Varenne, F.: Théorie, Réalité, Modèle. Epistémologie des Théories et des Modèles Face Au Réalisme dans les Sciences. Sciences & Philosophie. Matériologiques (Editions), Paris (France) (2012). https://www.decitre.fr/livres/theorie-realite-modele-9782919694 297.html Accessed 2021-03-23
- Bah, A., Ibra, T., Le Page, C., Bousquet, F., Diouf, A.: Un outil de simulation multi-agents pour comprendre le multi-usage de l'espace et des ressources autour d'un forage au Sahel: le cas de Thieul au Sénégal. In: Journées Cassini, pp. 105–117. Libourel Thérèse, Montpellier, France (2001)
- 20. Varenne, F.: La simulation conçue comme expérience concrète. In: (dir.), J.P.M. (ed.) 10èmes Journées de Rencontres

Interdisciplinaires sur les Systèmes Complexes Naturels et Artificiels, vol. ENST Editions. Paris, pp. 299–313 (2003). https:// hal.archives-ouvertes.fr/hal-00004269

- Ferber J. Les Systèmes Multi-agents: Vers Une Intelligence Collective, 1995. https://paper/Les-Syst%C3%A8mes-multiagents%3A-vers-une-intelligence-Ferber/dbab64f119657e-6be4e82c96ed6c4c41ad7d029. Accessed 2021-02-17
- Traore, C.A.D.G., Delay, E., Bah, A., Diop, D.: Agent-Based Modeling of the Spatio-temporal Distribution of Sahelian Transhumant Herds. In: Arai, K. (ed.) Intelligent Systems and Applications vol. 543, Araï k. edn., pp. 630–645. Springer, Cham (2023). https://doi.org/10.1007/978-3-031-16078-3\_43. Series Title: Lecture Notes in Networks and Systems. Accessed 2022-09-06
- Apolloni A, Corniaux C, Coste C, Lancelot R, Touré I. Livestock Mobility in West Africa and Sahel and Transboundary Animal Diseases. In: Kardjadj, M., Diallo, A., Lancelot, R. (eds.) Transboundary Animal Diseases in Sahelian Africa and Connected Regions, Springer edn., pp. 31– 52. Springer, Cham (2019).https:// doi.org/10.1007/978-3-030-25385-1\_3 . Accessed 2021-09-06
- 24. Sané, M., Vayssières, J., Grillot, M., Bah, A., Ickowicz, A.: état de l'art de l'approche multi-agents pour modéliser le comportement spatial des troupeaux en systèmes d'élevage extensif. In: Mobilité Pastorale et Développement Au Sahel, l'harmattan edn. AGRIS, (2017). Publisher: L'Harmattan. https://agris.fao.org/agris-search/ search.do?recordID=FR2018102218 Accessed 2020-10-26
- Traore CADG, Delay E, Diop D, Bah A. Sahelian transhumance simulator (STS). Software Impacts. 2024;19:100627. https://doi. org/10.1016/j.simpa.2024.100627. (Accessed 2024-02-27)
- Azalou M, Alassan A, Sanni Worogo H, Idrissou Y, Azando E, Pascal C, Ibrahim A. Analysis of the interrelationships of stakeholders involved in the management of transhumance in southern benin. Tropical Animal Health and Production 2023;55 https:// doi.org/10.1007/s11250-023-03533-3
- Turner MD, Schlecht E. Livestock mobility in sub-Saharan Africa: A critical review. Pastoralism. 2019;9(1):13. https://doi.org/10. 1186/s13570-019-0150-z. Accessed 2020-07-04.
- Adriansen HK, Nielsen TT. The geography of pastoral mobility: A spatio-temporal analysis of GPS data from Sahelian Senegal. GeoJournal. 2005;64(3):177–88. https://doi.org/10.1007/ s10708-005-5646-y.
- Assouma MH. Approche écosystémique du bilan des gaz àeffet de serre d'un territoire sylvo-pastoral sahélien : contribution de l'élevage. thesis, AgroParisTech 2016. https://agritrop.cirad.fr/ 593394/ Accessed 2021-02-17
- 30. Faso DB. Burkina Faso Suivi des mouvements de transhumance - Alertes 1 (Octobre - Décembre 2020) | Flow monitoring. Technical report, DTM Burkina Faso, Burkina Faso (2020). https:// reports/burkina-faso-%E2%80%94-suivi-des-mouvements-detranshumance-%E2%80%94-alertes-1-octobre-%E2%80%94d%C3%A9cembre-2020. Accessed 2021-02-26
- Vayssières J, Assouma MH, Lecomte P, Hiernaux P, Bourgoin J, Jankowski F, Corniaux C, Vigne M, Torquebiau E, Ickowicz A. Livestock at the heart of 'climate-smart' landscapes in West Africa. In: Living Territories to Transform the World, pp. 111–117. Versailles : Ed. Quae, (2017). Archive Location: Afrique occidentale Publisher: Ed. Quae. https://agritrop.cirad.fr/586043/ Accessed 2021-03-15
- 32. Hiernaux P, Diawara MO, Assouma MH. Au Sahel, maintenir l'élevage pastoral pour s'adapter au changement climatique. Publisher: The Conversation France. 2018. Accessed 2020-10-10
- Assouma MH, Lecomte P, Corniaux C, Hiernaux P, Ickowicz A, Vayssières J. Pastoral landscapes in the Sahel: a carbon balance with unexpected potential for climate change mitigation. Perspective. 2019;52:1–4. https://doi.org/10.19182/agritrop/00083.
- FAO: L'action de la FAO Face Au Changement Climatique: élevage & Changements Climatiques. FAO, Rome, Italy (2016).

http://www.fao.org/publications/card/en/c/c2dfa0f8-40d9-48c2a6bb-3f2bb2722c46/ Accessed 2021-03-26

- 35. Diawara MO, Hiernaux P, Mougin E, Grippa M, Delon C, Diakité HS. Effets de la pâture sur la dynamique de la végétation herbacée au Sahel (Gourma, Mali): une approche par modélisation. Cah Agric. 2018;27(1):15010. https://doi.org/10.1051/cagri/2018002. (Number: 1 Publisher: EDP Sciences. Accessed 2021-02-11).
- 36. Paul PNT, Bah A, Ndiaye PI, Dione JA. Coupling of an agentbased model with a mathematical model of water pond dynamics for studying the impact of animal herd mobility on the Aedes vexans mosquito populations. International Journal of Mosquito Research. 2017;4(3):132–41 (Accessed 2021-01-16).
- Boudet, G.: Manuel sur les Pâturages Tropicaux et les Cultures Fourragères, 4e éd edn. Manuels et précis d'élevage, vol. 4. la Documentation française, Paris (1985)
- Rocha J. Multi-agent Systems. 2017. https://doi.org/10.5772/ 66595.
- Kelly (Letcher), R.A., Jakeman, A.J., Barreteau, O., Borsuk, M.E., ElSawah, S., Hamilton, S.H., Henriksen, H.J., Kuikka, S., Maier, H.R., Rizzoli, A.E., Delden, H., Voinov, A.A.: Selecting among five common modelling approaches for integrated environmental assessment and management. Environmental Modelling & Software 47, 159–181 (2013) https://doi.org/10.1016/j.envsoft.2013. 05.005 . Accessed 2021-07-26
- Moritz M, Cross B, Hunter CE. Artificial pastoral systems: a review of agent-based modelling studies of pastoral systems. Pastoralism. 2023;13(1):31. https://doi.org/10.1186/s13570-023-00293-5. (Accessed 2024-03-08).
- Bousquet F, Le Page C. Multi-agent simulations and ecosystem management: a review. Ecol Model. 2004;176(3):313–32. https:// doi.org/10.1016/j.ecolmodel.2004.01.011. (Accessed 2021-05-26).
- Nicolas G, Apolloni A, Coste C, Wint GRW, Lancelot R, Gilbert M. Predictive gravity models of livestock mobility in Mauritania: The effects of supply, demand and cultural factors. PLoS ONE. 2018;13(7):0199547. https://doi.org/10.1371/journal.pone.01995 47. (Publisher: Public Library of Science. Accessed 2021-08-16).
- Jahel C, Lenormand M, Seck I, Apolloni A, Toure I, Faye C, Sall B, Lo M, Diaw CS, Lancelot R, Coste C. Mapping livestock movements in Sahelian Africa. Sci Rep. 2020;10(1):8339. https:// doi.org/10.1038/s41598-020-65132-8. (Publisher: Nature Publishing Group. Accessed 2020-11-30).
- 44. Amblard F, Quattrociocchi W. Social Networks and Spatial Distribution. In: Edmonds, B., Meyer, R. (eds.) Simulating Social Complexity: A Handbook, Springer edn. Understanding Complex Systems, pp. 401–430. Springer, Berlin, Heidelberg 2013. https:// doi.org/10.1007/978-3-540-93813-2\_16. Accessed 2022-04-20
- Ancey V, Wane A, Müller A, André D, Leclerc G. Payer l'eau au Ferlo Stratégies pastorales de gestion communautaire de l'eau. Autrepart ntextdegree. 2008;46(2):51–66.
- Geographic Information Systems: interpretation of Global Moran I values using pysal 2022. https://gis.stackexchange.com/quest ions/420265/interpretation-of-global-moran-i-values-using-pysal Accessed 2024-03-16
- 47. Vincent LOONIS, Marie-Pierre de BELLEFON: Manuel d'analyse spatiale Théorie et mise en oeuvre pratique avec R. Institut national de la statistique et des études économiques (2018). https://ec.europa.eu/eurostat/documents/3859598/94627 87/INSEE-ESTAT-SPATIAL-ANA-18-FR.pdf
- Sim J, Arnell P. Measurement validity in physical therapy research. Phys Ther. 1993;73(2):102–110110115. https://doi.org/ 10.1093/ptj/73.2.102.

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.