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A spatialised information system to support decisions regarding grazing management in mountainous and Mediterranean rangelands

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6 Abstract

Agro-sylvo-pastoral systems are common around the Mediterranean Basin, where they provide a variety of goods and services to the local popula-8 tions. Their sustainability relies on efficient grazing management, especially 9 in Mediterranean rangelands. The diversity of pastoral resources, combined 10 with the variety of grazing management techniques and farming objectives, 11 has slowed down the development of digital tools to assist grazing manage-12 ment in these conditions. However, digital technologies could serve agro-13 sylvo-pastoral farms by improving the efficiency of grazing management and 14 reducing the difficulty of the associated work. In this objective, and to take 15 into account the variety of situations, we suggest developing an informa-16 tion system based on a variety of (contextualised) complementary data. For 17

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southern France, the following data can be combined: Sentinel 2 images, 18 Registre Parcellaire Graphique (RPG), OSO land use and cover, RGE Alti 19 altimetry data, pastoral technical references, herd GPS location and feedback 20 from farmers. However, designing and implementing such an information 21 system requires overcoming methodological and technical limitations con-22 cerning the integration of heterogeneous structured and unstructured data 23 and the definition of meaningful ways to combine them to produce relevant 24 insights for decision-making. In this article, we describe an approach to 25 produce a spatialised information system aimed at providing farmers with 26 relevant information to support decisions regarding grazing management in 27 mountainous and Mediterranean rangelands. The information system was 28 codesigned with stakeholders, including farmers, to best match their needs 29 and to facilitate its integration into farm management. The various stake-30 holders were involved in choosing the types of data to be associated and, 31 defining the functions and the conceptual model of the information system. 32 We propose to structure the information system as a spatial data lake, de-33 signed to integrate and associate the identified heterogeneous data, and to 34 produce decision-making insights for grazing management in mountainous 35 and Mediterranean rangelands. 36

37 Keywords: Agro-sylvo-pastoral system, Heterogeneous data, Spatial data

³⁸ lake, Decision-making

³⁹ 1. Introduction and motivation

Agro-sylvo-pastoral systems are widely represented in Mediterranean areas of southern Europe (Nori, 2019). To feed their herds, these systems rely on the diverse and variable natural forage resources of Mediterranean rangelands, woodlands and mountain pastures. These diverse and variable resources enable agro-sylvo-pastoral systems to play a fundamental role in the socioeconomic development of rural populations (Bernués et al., 2014) and the preservation of natural resources (Hadjigeorgiou et al., 2005).

The forage resources of rangelands are highly variable between seasons 47 and years in terms of quantity and quality due to the effect of climatic factors 48 (Dumont et al., 2015; Dono et al., 2016). In addition to this temporal vari-49 ability, the wide range of altitudes, the diversity of geological substrates and 50 geomorphology favour the great diversity of pastoral resources. This vari-51 ability forces farmers to continually adapt grazing management. Short-term 52 adaptations may include changes in the daily grazing circuit (for shepherd-53 ing), in the timing and distribution of paddock grazing, temporary reduction 54 of animal performance or supplementation. Long-term adaptations may in-55

⁵⁶ clude mobility to new grazing areas, changes in the seasonal use of pastoral ⁵⁷ resources, water development, fence development or shrub clearing. In ad-⁵⁸ dition, farmers face other constraints, such as the concurrent use of space ⁵⁹ with other activities (e.g., hunting, tourism) and the presence of wildlife, ⁶⁰ which can significantly impact the behaviour and production of animals due ⁶¹ to predation (Vincent, 2010; Meuret et al., 2018).

Under these conditions, grazing management is at the heart of several 62 issues, especially economic viability (di Virgilio et al., 2018), adaptation to 63 climate change and variability (Dono et al., 2016), maintenance and sustain-64 ability of natural environments (Bailey et al., 2019), adaptation to the Euro-65 pean Common Agricultural Policy, and the fight against predation (Meuret 66 et al., 2017; Linnell and Cretois, 2018). To graze while remaining compliant 67 with these challenges, a complete understanding of the grazed ecosystem and 68 the actors involved in its management is needed. 69

The grazing ecosystem can be modelled through the use of various sources of information available from the public sector and at the farm level. High or very high public satellite images such as Sentinel 2 and SPOT 6/7 images associated with various reference data can be used to model the grazing environment (Shaqura and Lasseur, 2019; Castro et al., 2020); while in regard

to farm herds. GPS location can be used to understand the use of rangelands 75 by herds (Akasbi et al., 2012; Feldt and Schlecht, 2016; Handcock et al., 76 2009). However, this information taken individually is often of low precision 77 for decision-making (Bahlo et al., 2019). Their combination can help to 78 produce new indicators (Capalbo et al., 2017), which can allow farmers to 79 adapt grazing management to the local context in the short and long term. 80 Initiatives have been carried out in different projects (e.g., E-Pasto¹ and 81 Clochète²) to integrate digital technology (GPS and accelerometers) into 82 grazing management in the mountains and Mediterranean areas of France. 83 Experiments on different farms have also been conducted for different appli-84 cations: (i) to locate and track animal routes in free ranging (Buerkert and 85 Schlecht, 2009; Akasbi et al., 2012); (ii) to assess the spatiotemporal differ-86 ences in grazing patterns (Feldt and Schlecht, 2016); (iii) to monitor animal 87 behaviour and environmental interactions (Handcock et al., 2009); and (iv) 88 to quantify the time spent by animals while grazing in different areas (Rutter 89 et al., 1997). The results of these experiments show that the analysis of these 90 kinds of data can produce relevant information for grazing management. 91

¹https://www.epasto.fr/

²https://idele.fr/detail-article/projet-clochete-caracterisation-du% 2Dcomportement-et-localisation-des-ovins-et-caprins-grace-a-des% 2Dtechnologies-embarquees

Currently, embedded GPS devices are commonly marketed for hunting 92 dogs and for cattle. Naturally, an increasing number of farmers are equipped 93 with at least one device to locate and track the movements of their herds. 94 Other sources of information can be used to provide more insight, such as 95 digital terrain models and meteorological and climatic data. Moreover, the 96 adoption of smartphones by farmers (Michels et al., 2020), is an opportunity 97 for the provision of additional information (Pongnumkul et al., 2015; Mendes 98 et al., 2020), which can bring more precision regarding the grazing environ-99 ment and herd behaviour (e.g., forage quantity and quality, microclimate, 100 animal physiology and feeding). 101

These public and farm data mentioned above are heterogeneous in terms 102 of their nature (spatial, nonspatial, structured, or unstructured), format and 103 resolution. Thus, the challenge remains to find ways to meaningfully com-104 bine these heterogeneous data and resolve questions relating to data integra-105 tion, analytics, ownership and quality (Bahlo et al., 2019). This challenge 106 cannot easily be managed by traditional Information Systems such as re-107 lational databases and data warehouses designed specifically for structured 108 data. Data lakes currently being adopted, now represent a solution to han-109 dle these kinds of data (Ravat and Zhao, 2019; Suriarachchi and Plale, 2016; 110

Khine and Wang, 2018; Quix and Hai, 2019). We assume that the same approaches can also be applied in the context of agro-sylvo-pastoral livestock management to integrate heterogeneous farming data and provide users with relevant indicators for decision-making.

In this paper, we propose an approach to implement a spatial data lake adapted for the integration and analysis of heterogeneous data to produce new indicators for decision support in the context of agro-sylvo-pastoral farming. To do this, we codesigned the information system in the context of the P@stor-All project involving 7 farms, 2 experimental sites, 2 research units and 1 technical institute in French Mediterranean areas.

2. Characteristics of agro-sylvo-pastoral systems in French Mediter ranean areas

¹²³ 2.1. Rangelands and agro-sylvo-pastoral farming in French Mediterranean ¹²⁴ areas

French Mediterranean areas represented by the Occitania, PACA and Corsica regions have large and dense rangeland areas. The estimations made by (Agreste, 2015) in 2014 on the basis of analyses of land use and cover show the importance of rangelands in these areas. In 2018, the spatial distri¹²⁹ bution of rangelands resulting from the RGP³ showed their preponderance in ¹³⁰ these three French Mediterranean regions (Nozieres et al., 2021). The avail-¹³¹ ability and spatial distribution of these rangelands promote the existence of ¹³² agro-sylvo-pastoral farming, characterised by the persistence of traditional ¹³³ management practices in these regions (Bernués et al., 2011).

Agro-sylvo-pastoral farming systems in French Mediterranean areas vary 134 depending on two principal factors: the type of production and the land 135 resources and management. The farms mainly breed sheep, with goats ad-136 ditionally and, to a lesser extent, cattle and horses. The major production 137 is sheep meat and goat and sheep milk (Bataille et al., 2016). Wool, cheese 138 and cattle meat are produced to a lesser extent. Equine production is in-139 tended for slaughter or leisure. Regarding land resources and management, 140 the importance of rangeland resources in feeding herds, herd mobility and 141 grazing management are the factors of variability. Rangeland resources used 142 by herds vary considerably depending on each type of farm. Farming can 143 also be sedentary, characterised by the movement of animals close to the 144 farm, or mobile. In the latter case, it implies a seasonal shift to a greater 145 or lesser distance (Nozieres et al., 2021). Grazing management also varies, 146

³https://geoservices.ign.fr/rpg

from rotational or continuous grazing in fenced paddocks to shepherding and
free grazing. Different combinations of these various factors thus create a
diversity of agro-sylvo-pastoral systems and land use. This diversity of agrosylvo-pastoral farming systems is also found more widely in southern Europe
(de Rancourt et al., 2006).

The diversity of agro-sylvo-pastoral systems raises a number of issues, 152 particularly for farmers and research and extension services. The function-153 ing of agro-sylvo-pastoral systems is different from conventional systems, and 154 their recognition remains difficult. In addition, the difficulty of accurately 155 characterising the areas used by the herds can make it difficult for farmers to 156 access certain subsidies, including the European CAP. However, it is difficult 157 to study and produce knowledge on this varied form of livestock farming. 158 There are many particular cases of grazing that require studies on a large 159 number of farms to produce generic results. Furthermore, this diversity cre-160 ates a need to collect a great deal of information in the field to consolidate the 161 tools that make it possible to document and diagnose the use of rangelands 162 by herds. 163

¹⁶⁴ 2.2. A favourable context for the emergence of an information system to ¹⁶⁵ manage rangeland utilisation

Several initiatives have been carried out to improve pastoral practices in French Mediterranean areas, ranging from technical aspects to the testing of technological tools to improve rangeland use.

In France, various services are involved in the technical support of farms, 169 including the development of references and tools to assist grazing man-170 agement: the chambres d'agriculture⁴, technical institutes, associations of 171 actors interested in grazing and pastoralism, and pastoral services. Since the 172 pastoral law of 1972 (Charbonier, 1972), various pastoral support structures 173 have over the years produced technical references adapted to rangelands in 174 the form of manuals and more recently in digital format. These references 175 provided by the different services can be mobilised and fed into an informa-176 tion system (IS) to improve pastoral use. 177

The increasing availability of free satellite data with better spatial, spectral and temporal resolution, such as Sentinel 2 data (10 m in the visible and near infrared and 20 m and 60 m spatial resolution; 13 spectral bands and a 5-day revisit period), and associated processing algorithms, favours the

⁴https://chambres-agriculture.fr/

characterisation of land use at large territorial scales (Inglada et al., 2017). 182 Other types of spatial reference data can be associated with it, such as the 183 Registre Parcellaire Graphique (RPG), the Forestry Database (BD-Forêt⁵) 184 and the Altimetric Database(BD-Alti⁶) produced by the the National Insti-185 tute of Geographic and Forestry Information (IGN) to better characterise 186 rangelands. Current work (Inglada et al., 2017) was able to capitalise on the 187 complementarity of these data to map the land use and cover of all French 188 metropolitan and overseas territories with better accuracy (Kappa of 0.88 for 189 2019). Taken individually, these data produce less accurate information for 190 improved decision-making for farmers. However, combining them in the best 191 possible way increases the level of precision of the new information produced 192 to facilitate grazing management (Bahlo et al., 2019). 193

Over the last decade, there has been a growing interest among pastoral farmers for digital tools, especially for geolocation. Some farmers use hiking tools (hiking GPS or smartphone GPS) for their own use. Others actively participate in seminars and discussions on digital tools for breeding and grazing. In general, their interest stems from a desire to lighten the drudgery of

⁵https://geoservices.ign.fr/bdforet ⁶https://geoservices.ign.fr/bdalti

their work of guarding, monitoring and documenting the activities of the 199 herd. However, they are concerned about data ownership issues and do not 200 want the digital transition to lead to increasing demands for justification of 201 the spatial distribution of grazing herds. In addition, farmers are seeking ex-202 changes with their peers (Berrier and Girard, 2021), hence the development 203 of networks for sharing experiences. There are also experimental pastoral 204 farms, which are increasingly equipped with digital tools to study grazing. 205 They constitute a potential source of information to analyse more precisely 206 the use of spaces by herds. 207

Through these opportunities, diverse and heterogeneous available data from a variety of sources could be gathered and combined to improve the understanding of the grazed ecosystem in pastoral conditions, both locally (for farmers) and generally (for research).

3. What are the functionalities for an IS in regard to rangelandutilisation?

The characteristics of the agro-sylvo-pastoral system described earlier suggest that specific and continuous information is needed for farmers to best adapt to the many constraints that they have to face for grazing management. The documentation of a variety of pastoral systems would also
enable research to draw more general knowledge regarding rangeland utilisation in Mediterranean environments, depending on the environmental and
management conditions.

221 3.1. Associating farmers to the design of the IS and the identification of its 222 functionalities

To best respond to the different needs concerning grazing management, 223 the P@stor-All project involving 7 farmers and 2 experimental farms (Table 224 1), researchers and a technical institute was established. The aim was to bring 225 together the stakeholders in a process of codesigning the IS by alternating 226 moments of individual exchange with moments of collective discussion. The 227 quota of farmers participating in this process was limited to a small number 228 of highly motivated individuals, whose different farms represent the diversity 229 according to the characteristics described in Section 2. 230

The codesign process to define the functionalities of the IS included 3 steps (Figure 1): (i) individual semidirective interviews with farmers to determine their needs in the form of questions, (ii) collective discussions on farmer needs together with the stakeholders, and (iii) final validation by farmers and selection of relevant questions to address by the IS.

Farms	Production	Nb. mothers	Grazed area	Complementation	
1	Meat sheep and goat	300	Rangelands + vineyard	Any	
2	Dairy goat	40	Rangelands	Crau hay	
3	Meat sheep	140	Rangelands + vineyard	Any	
4	Meat sheep	280	Rangelands + grassland	Any	
5	Dairy sheep	550	Rangelands + culture	Hay + grain	
6	Meat sheep and goat	123	Rangelands + grassland	Hay + barley	
7	Dairy goat	-	Rangelands + grassland	Any	
Le Merle	Meat sheep	1670	Rangelands + grassland	Any	
La Fage	Meat sheep	300	Rangelands	Forage + concentrate	

Table 1: Characteristics of the farming systems surveyed involved in the P@stor-All projetct. Le Merle and La Fage are experimental farms of the project.

First, individual farmer questions were collected exhaustively (51 ques-236 tions, step 1), and then the relevant questions, those related to the use of 237 rangelands by herds of herbivores, were selected by all project stakeholders 238 (38 questions, step 2) during an exchange session. At this stage, the ex-239 changes also made it possible to group the questions into 3 themes according 240 to the type of use to which they relate: (i) benchmarks for adjusting pas-241 ture management, ii) methods to achieve a given objective and iii) better 242 understanding the ecology of the agro-sylvo-pastoral ecosystem. Finally, a 243 ranking was made in order to assign a priority score to each question. Three 244 scores were defined: i) priority question, ii) interesting question, and iii) not 245 frequent question. The questions retained were those with the highest num-246 ber of votes (8 to 9 by stakeholders) as "priority question". 9 questions have 247 been retained (see table 2) to constitute the list of farmers' needs. The table 248 A.1 in Appendix A shows the list of 38 questions with their priority ratings. 249

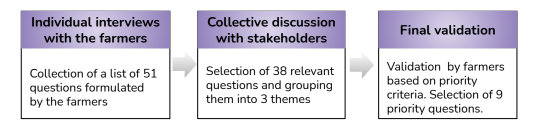


Figure 1: The three stages of defining the priority needs of farmers.

250 3.2. What are the functionalities of the P@stor-All IS?

The three stages of defining the needs of the farmers allowed the selection 251 of the nine priority questions that constitute the functionalities of the IS. 252 Table 2 presents the list of these questions grouped into themes. The majority 253 of the functionalities of the IS concerns questions related to benchmarks for 254 adjusting pasture management (5 questions), followed by those related to 255 methods to achieve a given objective (3 questions), then by a functionality 256 related to the understanding of the ecology of the agro-sylvo-pastoral system, 257 which includes 1 question. 258

The IS is able to incorporate a range of information that can be used to provide farmers with new information to meet their needs formulated as a question in Table 2. However, the possibility of answering the questions depends on both the availability of adequate data and the appropriate processing methods to produce new information. Table 2: Farmers' needs expressed in the form of questions, considered as a basis for the IS functionalities.

Questions
Function 1: benchmarks for adjusting pasture management
What is the grazing area used at the moment?
What route does my herd take each day?
How much time does my herd spend on grazing?
What is the area covered by the herd?
How do my animals occupy the space? (weekly, monthly, seasonally, or yearly)
Function 2: methods to achieve a given objective How can encroached areas be enhanced? How can pastoral resources be developed to meet the needs of my herd? How can animals be stimulated to move into unexplored areas?

Function 3: better understanding the ecology of the agro-sylvo-pastoral ecosystem How does the behaviour of the animals change according to the season?

4. Representing the grazed ecosystem: main factors determining the spatial utilisation of rangelands

To address the needs of farmers through the analysis of heterogeneous 266 pastoral data, it is first necessary to have a model of the grazing ecosystem 267 and to understand the use of space by animals. This will then contribute to 268 the structuring and definition of the cross-analyses of the information system. 269 The combination of the different factors of the grazing ecosystem deter-270 mines the grazing behaviour of the herds. This behaviour refers to a set 271 of spatiotemporal activities that animals perform or develop to ensure their 272 feeding during grazing (Dumont et al., 2001; Ginane et al., 2008; Zampaligré 273 and Schlecht, 2018); and includes the time devoted to searching for, select-274 ing, prehending and consuming forage, usually on a daily basis (Allen et al., 275

276 2011). Thus, movement, space occupation, food choices and feed intake of
277 animals may vary according to the effects of these factors. Knowledge of
278 these factors will allow a better understanding of the use of space by grazing
279 animals and thus allow us to model the entire agro-sylvo-pastoral ecosystem.

280 4.1. Codesigning the grazing ecosystem with farmers

The codesign of the grazed ecosystem was carried out through a process 281 of identifying key factors of the feeding behaviour of the herds. Three stages 282 were carried out for this purpose (Figure 2): i) first, an analysis of the sci-283 entific literature made it possible to globally identify the factors of grazing 284 behaviour, ii) then a validation followed by a complementation of these fac-285 tors was carried out through individual surveys of farmers, and iii) a final 286 analysis made it possible to compile the list of factors specifically influencing 287 the behaviour of herds while grazing. 288

The literature used corresponds to different conditions from the context of our study (different environments, sometimes different types of animals, and under experimental conditions) because of the limited availability of scientific studies in the mountainous and Mediterranean areas of southern Europe on the topic of grazing behaviour. We integrated the vision of the farmers involved in the project to move closer to the context of our study (both ge-

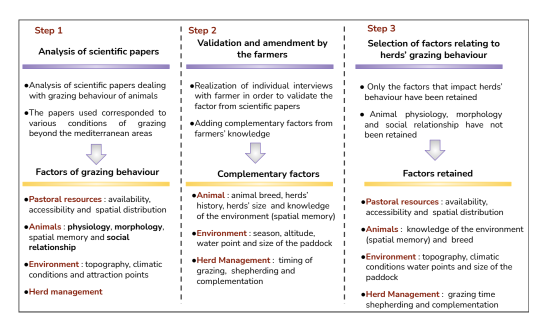


Figure 2: Different steps conducted to identify the key factors influencing the grazing behaviour of herds on pasture. Factors in bold were not retained at the end of the process.

²⁹⁵ ographic and in terms of uses). These processes have allowed us to validate, ²⁹⁶ complete and establish a list of factors that enhances the scientific knowledge ²⁹⁷ addressed while resituating it in a context (in terms of vocabulary and rep-²⁹⁸ resentation) that is customary for farmers in the European Mediterranean ²⁹⁹ environment.

300 4.2. The agro-sylvo-pastoral ecosystem model used in the P@astor-All infor-

301 mation system

The analysis of the scientific literature enabled the identification of various factors grouped into 4 categories: those concerning pastoral resources, those concerning the animals of the herd, those concerning the grazing environment
and the grazing management method (Figure 2). The interviews with farmers
showed that certain factors identified in the literature were not sufficiently
consistent with their vision of the system and the parameters used to manage
it. Their integration in the codesign process enabled the scientific factors to
be validated and completed in the context of livestock farming in European
Mediterranean areas.

Most factors in the literature retained for the conceptual model of the 311 agro-sylvo-pastoral ecosystem were selected based on the number of times 312 they were validated by farmers. The factors resulting from this process are 313 shown in Table A.2 in the Appendix. The factors validated by all farm-314 ers were pastoral resource abundance, quality and diversity, presence of the 315 farmer and heat. These factors correspond to pastoral resource availability, 316 management practices and weather conditions in scientific knowledge. Some 317 factors concerning herds (herd size, knowledge of the environment, animal 318 breed, and animal species) were mainly derived from the point of view of the 319 farmers. Although the farmers did not validate the impact of accessibility, we 320 also maintained this factor because shrub encroachment is a characteristic of 321 rangelands in mountainous and Mediterranean environments, and its impact 322

323 on the feeding and spatial behaviour of herds is well known.

The unification of validated scientific factors and complementary factors coming from the farmers made it possible to constitute the final list of key factors of the feeding and spatial behaviour of the herds on pasture in an adapted context in mountainous and Mediterranean rangeland conditions. These factors were then used to model the agro-sylvo-pastoral ecosystem and to represent their different links without addressing their interactions.

We present in Figure 3 the conceptual model of the agro-sylvo-pastoral ecosystem under Mediterranean rangeland conditions. The scale of our study concerns the herd. Thus, only the factors that act directly on the grazing and spatial behaviour of herds were taken into account. Those that had effects on the individual (animal) were not retained. This was the case for animal morphology, physiology and social relationships.

The factors presented in the unified model can be modelled thanks to available data from various sources. The factors concerning pastoral resources and the environment can be represented using various available spatial data (satellite and GIS data) (Shaqura and Lasseur, 2019; Castro et al., 2020). Herd location data can also be used to represent animal factors (Buerkert and Schlecht, 2009; Handcock et al., 2009; Akasbi et al., 2012). Last, information

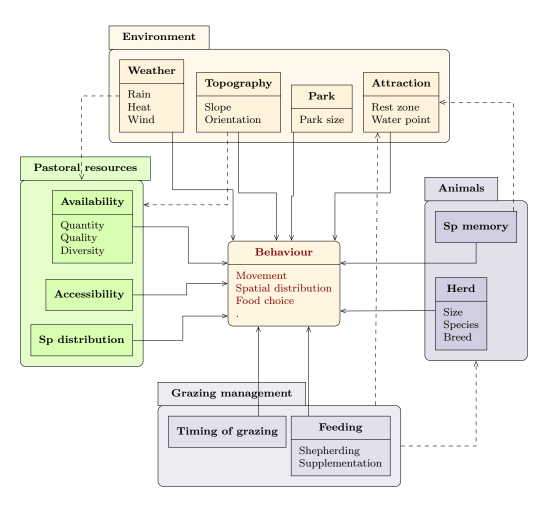


Figure 3: The conceptual model of the feeding and spatial behaviour of domestic herbivores on Mediterranean rangelands. the solid line represents the influence of the factor on herd behaviour and the dashed line represents the link between the factors.

³⁴² provided by farmers at the level of agro-sylvo-pastoral farms allows us to ³⁴³ understand the factors related to grazing management. The combination of ³⁴⁴ this information allows us to achieve more insight to better understand the ³⁴⁵ use of rangelands by herds to facilitate grazing management.

In the following section, we identify these data and present their relevance to provide insight for agro-sylvo-pastoral systems.

³⁴⁸ 5. Selecting data to document the model of the grazed ecosystem

Various sources of data can be used to characterise the factors of feeding 349 and spatial behaviour of the herds. To achieve the objectives of this study, we 350 rely on the availability of acceptable accurate data individually or in combi-351 nation with other data. The unavailability of data or the lack of accuracy of 352 some of the available data can be overcome by the complementary informa-353 tion coming from the feedback of the farmers. However, with the evolution 354 of increasingly accurate sensors and open data, the possibility of obtaining 355 more accurate data reduces the implications to the farmers for the provision 356 of complementary information. 357

The various data identified can be categorised into two types according to their sources: (i) external data, which are data from sources other than the farm site, and (ii) farm data that can be collected at the level of each agro-sylvo-pastoral farm.

362 5.1. External source data

The external data concern the Sentinel 2 satellite data, Registre Parcel-363 laire Graphique (RPG), OSO land use and cover, IGN altimetry data, and 364 technical references on grazing. They are mostly provided by public sources. 365 Except for the technical references, all external data are provided under Eta-366 lab 2.0 Open Licence⁷. This licence grants a nonexclusive and free right to 367 reuse information for commercial purposes or not for an unlimited period. 368 The characteristics of the external data are presented in the following table 369 3. For interested readers, further information about these data are provided 370 in the appendix B. 371

372 5.2. On farm data

On-farm data mainly concern herd location data using GPS and feedback from farmers. They are an important part of the data source of this study because they characterise the scale of analysis of our work, which is considered as the management unit, corresponding to the area grazed by the herds

⁷https://www.etalab.gouv.fr/licence-ouverte-open-licence

External data	Caracteristics				
	Description : Satellite image in TIFF format Source : Theia				
Sentinel 2	Availability : 5 days for Level 1C and 2A, 1 month for Level 3A Spectral domain : 13 bands of 10m, 20 m and 60 m of spatial resolution Wide swath : 290 km				
	Contribution : Land use and cover				
	Description : database of agricultural parcels declared by farmers, provided in SHP or GeoPackage format				
RPG	Source : French Service and Payment Agency Availability : yearly				
	Contribution : Identification of partoral classes for mapping rangelands				
	Description : Land use and cover with 23 classes and a minimum mapping				
OSO land use and cover	unit of 20 m Source : CNES				
Obo faile use and cover	Availability : yearly				
	Contribution : description and mapping of rangeland				
	Description : Relief model in the form of a regular rectangular grid Source : IGN				
MNT RGE ALTI	Spatial resolution : 1 m to 5 m in X and Y				
	Availabity : on update				
	Contribution : Modelling of the terrain relief				
	Description : documents describing technical practices in pastoral farming				
Technical references	Source : technical institutes				
	Availability : at each release				
	Contribution : grazing management				

 Table 3: Summary of characteristics of the external data that can be used to model rangelands utilization by herds

377 during a given period.

378 5.2.1. Herd GPS location

GPS data from herds are collected in different ways by different actors. 379 Some farmers, experimental farms, and researchers have started using GPS 380 to analyse the behaviour of their herds. These data are in different forms 381 depending on the variety of GPS equipment used and can be accessed in 382 different ways. They can be used to analyse the movement of herds and their 383 use of rangeland resources. Several studies have shown the potential of GPS 384 data to model the grazing behaviour of herds. The grazing pattern (Buerkert 385 and Schlecht, 2009; Akasbi et al., 2012; Feldt and Schlecht, 2016; McGavin 386 et al., 2018), herds behaviours and interaction with grazing areas (Putfarken 387 et al., 2008; Handcock et al., 2009) and grazing time (Rutter et al., 1997), 388 are types of applications that can be realised from herd GPS location data. 380 Different analytical methods can be applied to this information to produce 390 new valuable information to model the use of pastoral areas by herds in 391 combination with other sources of information. 392

393 5.2.2. Feedback from farmers

The level of precision provided by the data mentioned above may have 394 limitations in describing agro-sylvo-pastoral systems in more detail. For in-395 stance, the 10 m spatial resolution of the Sentinel data does not allow us 396 to identify the grazing resources available at the farm level. To provide 397 more details on agro-sylvo-pastoral systems, feedback from farmers can be 398 of great interest. In addition to the details of the information, the feedback 399 from farmers also provides information that the other available data can-400 not provide regarding the grazing management and behaviour of the animals 401 observed in the field. 402

The acquisition of farmer data can be achieved via collaborative smartphone applications to collect information on pastoral resources, soil, climate, animal intake, or any other information concerning grazing management. There exist several applications for making these acquisitions in an adapted way, allowing their analysis in an IS.

408 5.3. Connecting data and the modelling of the grazed ecosystem

The available data presented can allow us to identify basic analyses that can be carried out to characterise each factor of grazing behaviour. In Table 410 4, we present the different factors of the grazing behaviour of the herds and the available data identified that can be used to characterise them. The characterisation of the factors can be possible through a combination of different types of information of the data. The retained components of herd behaviour can also be modelled through a different combination at a second analytical level. This can allow us to produce additional information regarding the interactions between animals, pastoral resources, the environment and grazing management.

⁴¹⁹ Not all data allow characterisation of the factors of animal grazing be-⁴²⁰ haviour (see empty boxes in the table). However, other cross-references be-⁴²¹ tween the different types of information are likely to be identified a poste-⁴²² riori to improve the characterisation of certain factors. Farmers can also ⁴²³ contribute much more precise information to complement other data and ⁴²⁴ improve the characterisation of factors.

5.4. Issues related to the variability and heterogeneity of the identified data
The data presented are very varied in terms of their sources and their
nature. First, the data presented come from a variety of public and farm
sources. Depending on the source, the data may differ in terms of their nature
or the level of accuracy they possess. Herd GPS location data may come from
different sources and present variability in terms of the level of accuracy

Factors	External/Public data				On farm data					
Factors	Sentinel 2	RPG	OSO	MNT RGE	Herd location	Feedback				
Pastoral resources										
Availability	Х	Х	X			X				
Accessibility	Х	Х	Х	Х		X				
Space distribution	Х	Х	Х							
Environment										
Meteorology						X				
Topography				Х						
Paddock						Х				
Attraction point						Х				
Animal/Herds										
Sp. memory					Х					
Herd characteristics						Х				
Grazing management										
Timing of grazing					Х	Х				
Feeding						X				
Components of feeding behaviour										
Movement				Х	Х					
Space occupation	Х	Х	Х	Х	Х					
Food choice	Х	Х	Х	Х	Х	Х				

Table 4: The factors of feeding and spatial behaviour of herds, their components and the available data allowing to characterise them.

and frequency of acquisition. The same is true for all other types of data. 431 Second, according to their nature, we categorise two types of data: spatial 432 and nonspatial. Within these two types of data, the structure (structured and 433 unstructured), format (ASCII Grid, PDF, SHP, TIFF, TXT, or HTML) and 434 resolution can be variable. We distinguish from this list: (i) the structured 435 data that mainly concern herd location (GPX or CSV formats), RPG (SHP 436 formats), OSO land use and cover (SHP format) and feedback from farmers 437 (form formats), and (ii) the unstructured data corresponding to satellite data 438 (TIFF format) and technical references (PDF format). Other considerations 439 can be made for the weight of these data, which also varies according to their 440

format. The Sentinel 2 images, RPG, OSO land cover and MNT RGE ALTI 441 are heavy by nature. They need sufficient storage to ensure their integration 442 for analysis. These data may also have different levels of accuracy. This is the 443 case for the Sentinel 2 data and MNT RGE ALTI, which have 10 m (visible 444 and near-infrared) and 5 m spatial resolutions, respectively. Spatial vector 445 data (OSO and RPG) and on-farm data can also vary in terms of accuracy. 446 This great variability of the identified data in terms of their sources, 447 format, structure, weight and resolutions constitutes a challenge for the im-448 plementation of the information system intended to integrate them. The 449 information system intended to integrate these types of data must take into 450 account all these heterogeneous constraints. In addition to this challenge 451 in regard to the heterogeneity of the data, the IS must be able to manage 452 the increasing volume of data and propose adequate processing methods for 453 extracting and crossing information from these data. Another important 454 consideration for the information system is the fact that it needs to meet the 455 principles of findability, accessibility, interoperability, and reusability (FAIR) 456 of the data project. 457

458 6. The P@stor-All information system

6.1. Objectives and uses of the information system

The main goal of the IS is to provide both farmers (private and experi-460 mental farms) and researchers with a framework that allows them to gather 461 their data and at the same time guarantees their access as well as the re-462 sults of their combined analyses. Thus, this IS targets two categories of 463 use: agro-sylvo-pastoral farming and research. On the one hand, farmers 464 and experimental farms, which are the direct beneficiaries of this informa-465 tion system, contribute by providing the necessary data they collect on their 466 respective farms. These are mainly herd location data and feedback. When 467 stored and analysed together with external data, the resulting information 468 contributes to the management of grazing at the level of individual farms. On 469 the other hand, access to the data by researchers enables them to carry out 470 different types of analysis on a wider scale (territorial or regional) than the 471 agro-sylvo-pastoral farms, outside the IS or internally, depending on the pro-472 cessing possibilities offered. These cross-sectional analyses associated with 473 different pastoral situations contribute to the development of scientific knowl-474 edge on rangeland and grazing management. 475

476 6.2. Conceptual data model

Different criteria were taken into account for the design of the conceptual data model of the IS: the functionalities of the IS defined with the stakeholders, availability of data and associated methods that can be used to produce new information, and consideration of the technical constraints of the IS. The functionalities of the IS are described in Table 2, and the data available for modelling the grazed ecosystem are presented in Section 5. As for the technical constraints:

- The IS must support the integration and combination of the heterogeneous identified data.
- Data standardisation must be guaranteed for better collaborative man agement of stakeholders.
- The information system must be scalable to manage the increase in data volume and the application of new functionalities.

The figure 4 presents the conceptual data model we propose. The different components of the agro-sylvo-pastoral system are described by the different associations between the classes corresponding to the data, as presented in Table 4. Information about the different factors can be obtained ⁴⁹⁴ as a result of analysis applied to the interacting data in the IS. Different ⁴⁹⁵ levels of analysis can be realised to produce new insight for decision-making. ⁴⁹⁶ Other information resulting from the analysis between the herds and grazing ⁴⁹⁷ area can be historicised to follow its dynamics in space and time. This new ⁴⁹⁸ information will then contribute to other types of analysis involving the in-⁴⁹⁹ teraction between herd behaviour, pastoral resources, the environment and ⁵⁰⁰ management practices.

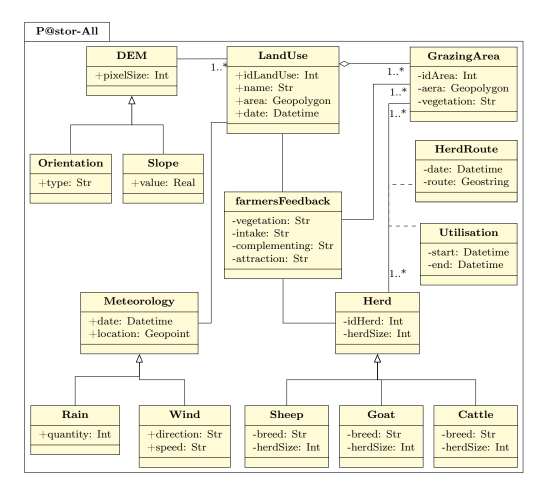


Figure 4: Conceptual data model of the spatial Information System for agro-sylvo-pastoral system in Mountain and Mediterranean European regions. This model describes the different relationships between the data allowing to model the use of rangelands by herds. A given environment characterised by one or more land uses (LandUse) contains one or more grazing areas (GrazingArea), visited by one or more groups of animals (Herd). These first two entities are characterised by the influence of two spatial phenomena that impact their use by herds: the relief (DEM) and the weather (Meteorology). The use in time and space of grazing areas (GrazingArea) by herds (Herd) allows the production of new spatio-temporal information: grazing trajectories (HerdRoute) and the use of the pastoral resources of a grazing area (Utilisation), which can help to understand how animals vary the use of rangelands. Finally, feedback from farmers (FarmersFeedback) will be provided on both the environment and areas used, as well as on animal management.

501 6.3. Information system infrastructure

The IS infrastructure must allow for the integration of the heterogeneous 502 identified data. These types of data cannot be easily managed in a data 503 warehouse ideally designed to manage structured data. We opted for the 504 data lake to enable the integration of heterogeneous data. Data lakes allow 505 the ingesting, storing and processing of heterogeneous raw data from various 506 sources; provide access to different users for various analyses; and govern 507 data to ensure data quality, data security and data life-cycles (Ravat and 508 Zhao, 2019). These advantages presented by the data lake allow both the 509 management of the identified pastoral data and offer several possibilities of 510 analysis and a better accessibility of the information by the different users. 511 The data lake implementation we opted for is Apache Hadoop solution 512 based on two essential components: HDFS (Hadoop Distributed File 513 Stystem) and MapReduce. HDFS (Honnutagi, 2014) ensures the distributed 514 and parallelised storage of data when they are ingested in the data lake. The 515 structure of the HDFS offers several advantages, including (i) the easy inges-516

tion and retrieval of data from their metadata and (ii) the parallelisation of storage and processing, which brings more performance for data security and significantly improves the processing cost. Apart from the storage system, the Hadoop HDFS is flexible in regard to connecting with other processing engines. This allows the creation of an ecosystem that provides a full range of tools for data storage, analysis and exploration for grazing management. These various technical advantages offered by Hadoop HDFS-based data lakes better meet the constraints imposed by the IS in the present study.

⁵²⁵ 7. Architecture and data management in the P@stor-All informa-⁵²⁶ tion system

In a data lake, access to the data is essential to ensure better management. 527 This is accomplished through queries at the metadata level. Apache Hadoop 528 does not have all the functionality needed to capture metadata for the wide 529 variety of data that exists. Faced with the variety of data we identified for 530 agro-sylvo-pastoral farming purposes, it is necessary to define suitable means 531 to extract metadata in an objective manner. To overcome this constraint re-532 lated to metadata extraction, various studies have proposed complementary 533 solutions (Hai et al., 2016; Quix and Hai, 2019; Sawadogo et al., 2019). How-534 ever, these studies did not propose an implementation capable of handling 535 the variety of heterogeneous data (especially spatial) we identified. The im-536 plementation made by Kafando et al. (2020), fulfils these functionalities. 537

The metadata management system implemented in the data lake is based on GeoNetwork⁸ which uses the ISO 19115 conceptual model implementation for spatial data. Geonetwork allows storage of the metadata, together with the HDFS path of the data lake, and facilitates data retrieval. This implementation is suitable for the integration of agro-sylvo-pastoral farming data in the spatial data lake.

544 7.1. The P@stor-All information system architecture

The data lake architecture we propose for pastoralism data integration and analysis has 5 main components: data collection, data preprocessing, data ingestion and storage, data processing and analysis, and visualisation. Figure 5 presents the overall architecture of the spatial data lake for the integration of heterogeneous pastoralism data and the cross-analysis of information for the production of new insight for decision-making.

The different processes in these components are further presented in the following points.

⁸https://geonetwork-opensource.org/

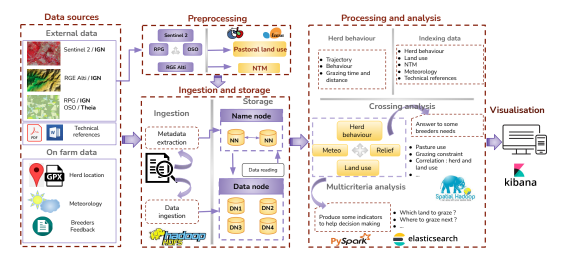


Figure 5: General architecture of the data lake for the integration of heterogeneous data from pastoralism in Mediterranean areas

553 7.1.1. Data source

We identified several data sources in Section 5. The frequency of ac-554 quiring external data is different depending on the dynamics of the type of 555 information to be drawn. Considering that the relief is not affected by the 556 change, the MNT RGE ALTI is acquired only once without any need for 557 updating. Otherwise, to describe the land use that is susceptible to change, 558 the data should be collected regularly. This means that Sentinel 2 data 559 should be available at least monthly to cover large areas, and RPG and OSO 560 land use and cover should be updated annually. Technical references can 561 be acquired only once, with the possibility of being completed in case of 562 new availability. On-farm data are acquired continuously and transmitted 563

at well-defined periods for their integration into the IS. Herd GPS location 564 data are acquired at different time intervals depending on whether they are 565 from a private farm or an experimental area. Indeed, given their interest 566 in research, experimental farms may be able to plan more frequent location 567 point acquisitions than private farms. This difference in acquiring frequency 568 is thus able to provide some precision in the description of herd behaviour. 569 For feedback from farmers, a wide variety of information can also be collected 570 from applications. 571

572 7.1.2. Data preprocessing

The goal of the processing carried out in this component concerns the production of land use and cover of pastoral interest from Sentinel 2 data, the RPG and the OSO land use and cover. These preprocessing steps are not a part of the various analyses within the data lake. The data are processed externally, and then the land use and cover produced are injected into the data lake thereafter.

The principle of this preprocessing is to improve the low accuracy of the pastoral interest classes present in the OSO land use and cover. From the Sentinel 2 data, the objects corresponding to the pastoral classes in the OSO land use and cover are reclassified using the RPG as a reference information source for training and validation of the classification machine learning
model. We thus manage to produce improved OSO land use and cover, offering better precision for the classes of pastoral interest, which are permanent
meadows, lawns, moorlands and grazed forests.

Preprocessing also concerns the DTMs in producing different relief variables, namely, slope and aspect. It is also possible to consider, if necessary, preprocessing for other types of data to facilitate their integration into the data lake. However, the aim remains to use the raw data produced by their sources.

⁵⁹² Following training and validation of the classification algorithm, the pro-⁵⁹³ cessing chain is used for the annual update of land use and cover.

⁵⁹⁴ 7.1.3. Data ingestion and storage

In this phase, we define two levels of operations: ingestion and storage of the data. The process is based on the data lake implementation by Kafando et al. (2020). First, the data undergo the ingestion process, where their preliminary analysis is performed to differentiate them (e.g., compared with their format) and extract their metadata. The metadata make it possible to identify and locate the data to which they refer from the GeoNetwork search engine. In the storage process, the metadata are stored in the Namenode, and the data are stored in a distributed manner in Datanodes thanks to HDFS. As input data into the data lake, we list the improved land use and cover from preprocessing, meteorological data, technical references, herd location data and farmer feedback.

606 7.1.4. Data processing and analysing

This component allows the IS to perform different kinds of queries and analysis to produce decision-making support indicators. Once the data are stored, the retrieval becomes easier through the links defined between data and metadata due to GeoNetwork. Thus, the data can be used according to different needs. Various analysis will be possible within this information system.

In the following table 2 we describe some of the analyses that can be 613 carried out in relation to the needs of farmers. To meet these needs, sev-614 eral analysis techniques can be applied. For the first category of questions, 615 "benchmarks for adjusting grazing behaviour", the following functionalities 616 can be included: spatial queries (allowing to locate the places visited by the 617 herds as well as some areas of interest), trajectory analysis (allowing to know 618 the routes travelled and the distances made by the herds), point pattern 619 analysis (allowing to know the distribution of the location points in a grazed 620

environment), point clustering (allowing to discover the different phases of 621 the herds' activities), detection of the patterns of moving objects (that can 622 help to discover the differences or similarities in the exploration of the space 623 by the herds). The second category of needs, "methods to achieve a certain 624 goal", will mainly require text mining methods. They will help to discover 625 new knowledge from farmers' experiences and technical references related 626 to grazing. Finally, the third category of needs will require medium- and 627 long-term analyses to assess variations in the use of rangelands by herds at 628 different periods of the year. The combinations of the different information 629 produced for the first category of needs will be carried out to produce new 630 knowledge. 631

Beyond the needs of farmers, researchers are led to conduct various studies on a wider scale. Where the IS provides analytical results for farmer decisionmaking, research finds information to base new hypotheses and to verify them using other types of analysis. This new research knowledge can then be fed into the IS.

In addition to these analyses corresponding to the needs expressed in table 2, multicriteria analyses could be carried out with the aim of providing new indicators to facilitate decision-making for grazing. They provide a set of solutions or choices that farmers are led to select according to their grazing objectives. These solutions or choices can concern the identification of nearby pastoral areas, the avoidance of recently grazed pastoral areas, and the identification of optimal grazing routes (taking into account the topography of the environment).

645 7.1.5. Data visualisation

The information produced within the data lake is accessible to users via 646 different visualisation interfaces depending on different access levels. Three 647 levels of access are established: one dedicated to agro-sylvo-pastoral farms, 648 one to researchers, and one to all types of users. The interface specific for 649 agro-sylvo-pastoral farms allows each farmer or experimental site to access 650 the data describing his or her farm. All information related to Table 2 in 651 the data lake is used to characterise each individual farm. No farmer has 652 access to data specific to a farm other than his or her own. The interface for 653 researchers gives them access to information and tools that enable them to 654 carry out large-scale analyses of livestock systems. They are able to combine 655 the different types of information from the IS to produce new knowledge 656 about pastoralism. Finally, the interface, which is dedicated to all users, 657 concerns farmers, researchers and other users interested in the application. 658

Table 5: An overview of some of the analyses within the IS that can help to address farmers' needs

Farmers' needs	Kinds of analysis to integrate in the IS
Function 1: benchmarks	for adjusting pasture management
What is the grazing area used at the moment (1) ?	Data : land use and cover and daily GPS location
· · · · · · · · · · · · · · · · · ·	data of animals
What route does my herd take each day (2) ?	$\frac{\text{Analysis :}}{\text{- Spatial queries allowing to identify in which land}}$
	use and cover animals are located (1)
	- Transformation of GPS data in trajectories with trajectory data mining functions (2)
	- Application of spatial intersection functions be-
	tween trajectories and land use to produce a sum-
	mary of the areas explored each day (2)
How much time does my herd spend for grazing (3)? Data : daily GPS location data of animals, meteo, land use, DEM
What is the area covered by the herd (4) ?	Analysis :
How do my animals occupy the space (5) ?	- Point pattern analysis: Spielman (2017)
	- Identification of approximate bouding area of grazing (4)
	- Analysis of the distribution of location points
	in the surveyed area : clustering or dispersion ? (5)
	- Trajectory clustering of Moving object (animal
	locations) analysis allowing to find out how differ- ences in the use of rangelands (5): Chen et al. (2014)
	- Discovery of moving pattern : animals who move
	together for a certain timestamp (5) : Zheng (2015)
	Cross analysis :
	- Correlation between point pattern and slope, land
	use and cover and, meteo parameters to discover the effect of factors on the use of rangelands (5)
Function 2: method	s to achieve a given objective
How can encroached areas be enhanced (6) ?	Data : technical references and feedbacks from farmers
How can pastoral resources be developed to meet the needs of my herd (7)? How can animals be stimulated to move into unexplored areas (8)?	<u>Analysis :</u>
	Keyword search of indexed data $(6, 7 \text{ and } 8)$
	- Application of text mining techniques to extract know- ledge on pastoral management (6, 7, and 8)
Function 3: better understand the	ecology of the agro-sylvo-pastoral ecosystem
How does the behaviour of animals change	Data : GPS location data, land use and cover, DEM
according to the season (9) ?	and meteo Analysis :
	- Application of the analytical methods described above
	to data collected over long periods of time in order to
	analyse daily and seasonal variations in animal behav-
	iour and the factors that determine them (9)

It will provide access to all types of information except those collected at the individual farm level (GPS data or herd data). People who want to start agro-sylvo-pastoral farming can be able to find the necessary information on how to conduct it from this interface. It can also be used as a didactic reference to support the teaching of grazing practices.

664 8. Discussion

665 8.1. Relevance to addressing agro-sylvo-pastoral farming system issues

The integration of massive data in an information system for agro-sylvo-666 pastoral management is not currently as effective as in most agricultural 667 applications. Data from different sources (public and farm levels) are often 668 only partially used to contribute to livestock management. To take maxi-669 mum advantage of the wide variety of data, their combination is necessary 670 (Capalbo et al., 2017; Bahlo et al., 2019). However, the wide variety of agro-671 sylvo-pastoral systems in terms of environments, management modes and 672 data make it difficult to implement a decision support tool. In this study, 673 we proposed a spatial data lake for the integration of heterogeneous data to 674 produce indicators and useful knowledge for short- and long-term decision-675 making in agro-sylvo-pastoral farming. 676

The originality of this study lies in considering the pastoral context of the 677 southern Mediterranean regions to define IS functionalities; identifying and 678 contextualising the key factors for modelling the agro-sylvo-pastoral ecosys-679 tem; designing an adapted and operational IS for the integration, cross anal-680 vsis of data, and retrieval of information for decision support; and setting up 681 a collaborative framework for farmers and between farmers and researchers. 682 Thanks to the cataloguing system offered by GeoNetWork, the IS data 683 we present benefit from a standardisation that facilitates their access by 684 different users. The latter can use it to find useful information according to 685 their specific needs. They will find answers to the questions mentioned above 686 in Table 2, and much more to discover new indicators to optimise the use of 687 pastures. Indeed, the added value of combining data lies in the methods used 688 to produce new information (Bahlo et al., 2019). According to (Teucher et al., 689 2014), the information system must have functionalities that provide precise 690 information on the location of phenomena and recommendations on the best 691 agricultural practices. The different levels of processing that we propose will 692 allow users to become aware of the state of the farms and to provide them 693 with proposals and references according to the needs and situation of each 694 farmer. 695

In the medium and long term, the increase in example cases in the IS will 696 open a way for new applications to enrich the knowledge regarding pastoral 697 management. Apart from analyses based on short periods of time, research 698 will find uses at this stage by widening its temporal scale of study. Thus, 699 various applications can be considered, for example, the influence of graz-700 ing on the spatial distribution of vegetation, influence of climatic factors on 701 the dynamics of vegetation, and medium- and long-term changes in animal 702 behaviour. The spatial IS can also be applied at the territorial level. In 703 (Capalbo et al., 2017), the authors showed that ISs can also be beneficial 704 for management at levels above the farm level. This could allow us to anal-705 yse the state and dynamics of vegetation and to plan interventions at the 706 territorial level. 707

708 8.2. Functional considerations

The proposed spatial data lake meets most of the constraints mentioned, including data heterogeneity and standardisation, correspondence with user needs, and scaling. Beyond these constraints, the IS presents other advantages facilitating the management of metadata, as presented in (Sawadogo et al., 2019)and summarised by (Kafando et al., 2020): semantic enrichment, data indexing, link generation and conservation, data polymorphism, data versioning and user tracking. These functionalities present in the IS based on
ISO 19115 conceptual model implementation favour interoperability, security
and confidentiality of pastoral data.

However, the practical applications of data integration in spatial ISs raise 718 some practical considerations, especially in relation to the integration of spa-719 tial land cover and satellite imagery data. The processes of ingesting and 720 storing data in the HDFS are carried out by replicating the sequences of 721 blocks corresponding to each file in the Datanodes available for this purpose 722 (Honnutagi, 2014). The size of each block is 128 mb by default but can be 723 configured by the operator. For 500 mb data, for instance, 4 blocks includ-724 ing 3 of 128 mb and 1 of 116 mb, can be replicated as many times in the 725 Datanodes. This process allows better management of less heavy data, such 726 as technical references, GPS data, meteorological data and farmer feedback. 727 However, ingesting and storing massive spatial data such as land cover and 728 raster data requires a specific approach that takes into account the topology 729 of factors. Hadoop does not handle better the topology of large vector data 730 when ingesting and storing. Application of appropriate techniques are nec-731 essary. In Yao et al. (2017), the authors proposed an implementation based 732 on a spatial partitioning matrix allowing a coherent replication of spatially 733

⁷³⁴ close factors. Such an approach can be experimented with for the integration⁷³⁵ of land use data.

The data lake is dynamic, depending on the data cycle and its feeding over time. The increase in data volume raises the problem of scaling of the IS. In the production phase, it is important to evaluate the storage aspect of heterogeneous pastoral data by considering their dynamics. In essence, data lakes are designed to better manage the problem of increasing the volume of data (Fang, 2015; Khine and Wang, 2018).

742 8.3. Applicability in other European Mediterranean areas

Several aspects favoured the realisation of this study in French mountainous and Mediterranean areas. The presence of services and farmers involved in pastoralism, the recent work carried out within a framework of different projects that tested different technological tools to improve pastoral conditions, and the availability of various public data that can contribute to the modelling of the agro-sylvo-pastoral ecosystem.

As long as the conditions concerning data availability and farmer interest are met in other areas, there are sufficient similarities between EU agro-sylvopastoral farms and common issues (de Rancourt et al., 2006) to extend this method. Outside of the EU, the questions and needs of farmers might be ⁷⁵³ slightly different since the CAP is a strong structuring factor in the EU.

If the IS is to be extended to other geographic areas, new specific databases would need to be built, since certain types of similar data (MNT RGE, OSO land use and cover, RPG and technical references) are specific to each country. Data of the same nature as the one used in this work can also be obtained or generated in these different countries. In the case of the existence of these types of data, the different approaches developed in this article may be applicable.

⁷⁶¹ 9. Conclusion and perspectives

In this study, we describe the codesign process of a spatial information sys-762 tem for grazing management in agro-sylvo-pastoral systems in French moun-763 tainous and Mediterranean regions. To address the operational concerns of 764 grazing, we define with the stakeholders the main functionalities of the IS. 765 We then mapped out the grazed ecosystem model that allowed us to iden-766 tify the heterogeneous pastoralism data. The information system is a data 767 lake based on the HDFS, offering functionalities for the integration of het-768 erogeneous data and the analysis and visualisation of information to support 769 decision-making in pastoral farming. 770

In the context of variability and heterogeneity of agro-sylvo-pastoral sys-771 tems, this information system will provide information adapted to each farm 772 thanks to the data that they provide. This will provide farmers with an 773 effective tool to help them make decisions regarding the actions to be taken. 774 This information system will also provide a source of information for research 775 to carry out studies on larger scales and to document knowledge about these 776 variable and heterogeneous systems. Furthermore, this IS could lead to an 777 exchange network between pastoralists, with the aim of improving knowl-778 edge and practices. The design approach presented in this study can also be 779 applied to other mountainous and Mediterranean regions in Europe to build 780 an IS adapted to the context of each region. 781

The codesign process are not only limited to the applications defined in this study. Throughout the project, regular interactions between stakeholders made it possible to improve the established applications and to propose others to be integrated into the IS. These applications notably concern the cross-referencing and visualisation of information. They offer users relevant information adapted to their needs.

The next study will focus on the implementation of the spatial data lake presented here to provide concrete results in the practical situation of live $_{790}$ $\,$ stock farming in French Mediterranean areas.

791 Appendices

792 Appendix A : tables

Table A.1: Breeders' needs expressed in the form of questions, considered as a basis for the IS functionalities

N°	Questions
	Benchmarks for adjusting pasture management
1	Do my animals have enough forage to eat ? *
2	What is the instantaneous stocking rate on my rangeland? (no. of animals/ha) *
3	What is the seasonal or annual stocking rate on my rangeland? (no. of animals/ha * days) *
L	What type of pastoral resource is available in my paddock? **
5	What is the average daily distance travelled by the herd? **
5	What is the grazing area used at the moment? ***
7	What route does my herd take each day? ***
3	How much time does my herd spend for grazing? ***
)	What is the area covered by the herd? ***
10	How do my animals occupy the space? (weekly, monthly, seasonally, yearly) ***
	Methods to achieve a given objective
1	How to identify the vegetation? *
12	How to prevent fires on my rangelands? *
13	Where to place fences or enclosures? *
14	How to bring water on the rangelands? *
15	How can animals refusals be reduced? *
16	How to adapt the grazing circuit to the topography of the rangelands? $*$
.7	How can several grazing methods be managed (guarding, free ranging, park)? *
.8	How can animals be forced to consume woody plants? *
9	Would it be useful to split up a paddock? *
20	How can animals be forced to eat unpalatable species? *
21	How can digital tools be integrated to save time and accuracy? $*$
22	How can encroached areas be reopened? **
23	What information should be passed on to a breeder who takes over the herd? **
24	How to quantify the available pastoral resource? **
25	How to control encroached areas? **
26	How to adapt the grazing circuit to the weather of the day? **
27	How to change the attractiveness of an area for a herd? **
28	How can encroached areas be enhanced? ***
29	How to develop the pastoral resource to meet the needs of my herd? ***
80	How can animals be stimulated to move into unexplored areas? ***
	Better understand the ecology of the pastoral ecosystem
31	What are the differences between species in the use of rangeland? $*$
32	What are the differences between breeds of the same species in terms of rangeland utilisation?
33	How does animal behaviour change according to the breeder? $*$
34	I'm setting up: How can I breed my herd in the open air and valorise the rangelands? $*$
35	What is the impact of climate change on rangelands? **
36	What is the influence of the type of pastoral resource on dairy production? **
37	How does the animal behaviour change depending on the grazing management? **
38	How does the behaviour of animals change according to the season? ***

Table A.2: Factors from the literature review validated by the breeders and those from the breeders' feedback only, shown in *italics*.

Factors	Number of votes out of 8		
Pastoral resources			
Availability	8		
Accessibility	3		
Spatial distribution	7		
Animals / herds			
Physiology	7		
Morphology	1		
Relationship between animals	7		
Spatial memory : Knowledge of the environment	2		
Herd size	2		
Managment practices			
Guarding	8		
Complementing	5		
Grazing moment	7		
Environment			
Topography : slope	5		
Meteo : Ran	5		
Meteo : Wind	4		
Meteo : Warm	8		
Attractions: water point	6		
Attractions: resting area	7		
Park size	3		

⁷⁹³ Appendix B : description of external data that can be integrated ⁷⁹⁴ into the information system for grazing management

795 Appendix B.1: Sentinel 2 satellite data from Theia

Sentinel 2 data⁹ comprise 13 spectral bands at 10, 20 and 60 m spatial 796 resolutions depending on the spectral band. A wide swath width of 290 km 797 makes it possible to capture at once a large portion of the Earth's surface 798 with a revisit period of 10 days (by 1 satellite) or 5 complementary days 799 (for the two satellites, Sentinel 2A and Sentinel 2B). Its spatial resolution 800 and its spectral richness are an asset for obtaining better discrimination of 801 the different pastoral vegetation classes (see, Castro et al., 2020), which can 802 bring, in association with other information (e.g., spectral indices of very high 803 spatial resolution data), more detail for analyses at the level of agro-sylvo-804 pastoral exploitation (e.g., ligneous vegetation density). These data can be 805 analysed together with other references, such as the RPG, which can provide 806 better information for training and validation in the supervised classification 807 process. 808

⁹https://www.theia-land.fr/

⁸⁰⁹ Appendix B.2: Registre Parcellaire Graphique (RPG)

RPG is a geographic information system managed by the French Ser-810 vice and Payment Agency (ASP), allowing the identification of agricultural 811 parcels declared by farmers. It provides detailed information on land use 812 and land structures. Several rangelands (lawns, open moorlands, and closed 813 moorlands) and grazed forests are represented. In addition to identifying 814 pastoral classes, the RPG can be useful in the land use classification process 815 in combination with satellite data, as shown in Shaqura and Lasseur (2019). 816 It is an important source of accurate and large-scale training data. 817

818 Appendix B.3: OSO land use and cover

The OSO land use and cover is processed and provided by the National Center for Spatial Studies (CNES) in collaboration with specialised research laboratories¹⁰. These data have a spatial resolution of 10 m in raster mode and a minimum mapping unit of 20 m in vector mode with 23 classes. The 23 classes are divided into 5 groups: artificial areas, annual crops, perennial crops, forests, natural vegetation and other nonvegetated natural areas.

825

The iota2 processing chain¹¹ that made it possible to obtain land use

¹⁰https://www.theia-land.fr/la-carte-doccupation-des-sols-millesime-2019% 2Dfrance-entiere/

¹¹https://www.theia-land.fr/product/iota-2/

data from Sentinel 2 data (Inglada et al., 2017) allowed us to obtain better 826 outlines of objects. However, the accuracy of the rangeland classes (perma-827 nent grassland, lawn and moorlands) in OSO land use and cover is low. To 828 improve this accuracy, the processing of OSO vector data can be performed 829 for an oriented object classification process. To do this, the OSO data can be 830 combined with the Sentinel 2 data and the RPG is utilised as reference data. 831 The annual production of OSO data is a good opportunity for an annual 832 update of land use for agro-sylvo-pastoral applications. 833

⁸³⁴ Appendix B.4: IGN altimetry data: the MNT RGE ALTI

The MNT RGE ALTI altimetry data compose a relief model in the form 835 of a regular rectangular grid, also called the "altitude matrix", where the 836 altitude of each of the nodes of this grid corresponds to the nominal terrain 837 altitude at the point defined by the grid node. The spatial resolution of the 838 grids ranges from 1 m to 5 m in X and Y. The information drawn from these 839 data allows the relief of the rangelands to be modelled with better accuracy. 840 Interaction with other information, such as land use and cover, can allow 841 us to characterise the shape of the land within an agro-sylvo-pastoral farm. 842 These data might be collected only once for the areas to be studied, given 843 that the topography of these environments can be considered constant. 844

845 Appendix B.5: Technical references

These are documents describing technical practices in the field of pastoralism. They are mainly collected from different agro-sylvo-pastoral farming institutions and associations. They can be integrated into the information system to serve as a reference source of information for various users, mainly farmers and shepherds, on agro-sylvo-pastoral practices.

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