First steps towards the detection of contact layers in Bangime: a multi-disciplinary, computer-assisted approach

[version 2; peer review: 2 approved]

Abbie Hantgan¹, Hiba Babiker², Johann-Mattis List³

¹Langage, Langues et Cultures d’Afrique (LLACAN, UMR 8135), Centre national de la recherche scientifique (CNRS) and l’Institut National des Langues et Civilisations Orientales (INALCO), Paris, France
²Department of Linguistic and Cultural Evolution, Max Planck Institute for the Science of Human History, Jena, Germany
³Department of Linguistic and Cultural Evolution, Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany

Abstract

Bangime is a language isolate, which has not been proven to be genealogically related to any other language family, spoken in Central-Eastern Mali. Its speakers, the Bangande, claim affiliation with the Dogon languages and speakers that surround them throughout a cliff range known as the Bandiagara Escarpment. However, recent genetic research has shown that the Bangande are genetically distant from the Dogon and other groups. Furthermore, the Bangande people represent a genetic isolate. Despite the geographic isolation of the Bangande people, evidence of language contact is apparent in the Bangime language. We find a plethora of shared vocabulary with neighboring Atlantic, Dogon, Mande, and Songhai language groups. To address the problem of when and whence this vocabulary emerged in the language, we use a computer-assisted, multidisciplinary approach to investigate layers of contact and inheritance in Bangime. We start from an automated comparison of lexical data from languages belonging to different language families in order to obtain a first account on potential loanword candidates in our sample. In a second step, we use specific interfaces to refine and correct the computational findings. The revised sample is then investigated quantitatively and qualitatively by focusing on vocabularies shared exclusively between specific languages. We couch our results within archeological and historical research from Central-Eastern Mali more generally and propose a scenario in which the Bangande formed part of the expansive Mali Empire that encompassed most of West Africa from the 13th to the 16th centuries. We consider our methods to represent a novel approach to the investigation of a language and population isolate from multiple perspectives using innovative computer-assisted technologies.
Keywords
language isolates, West Africa, homozygosity, computer-assisted language comparison, language contact

Corresponding author: Abbie Hantgan (abbie.hantgan-sonko@cnrs.fr)

Author roles: Hantgan A: Conceptualization, Formal Analysis, Investigation, Supervision, Writing – Original Draft Preparation, Writing – Review & Editing; Babiker H: Formal Analysis, Investigation, Methodology, Resources, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing; List JM: Data Curation, Formal Analysis, Investigation, Methodology, Software, Validation, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing

Competing interests: No competing interests were disclosed.

Grant information: This project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (grant agreement No's 715618 and 758232). The genetic work was funded by the Max Planck Society through the Department of Linguistic and Cultural Evolution at the MPI for the Science of Human History.

Copyright: © 2022 Hantgan A et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

How to cite this article: Hantgan A, Babiker H and List JM. First steps towards the detection of contact layers in Bangime: a multi-disciplinary, computer-assisted approach [version 2; peer review: 2 approved] Open Research Europe 2022, 2:10 https://doi.org/10.12688/openreseurope.14339.2

First published: 21 Jan 2022, 2:10 https://doi.org/10.12688/openreseurope.14339.1

This article is included in the Excellent Science gateway.
Plain language summary

Bangime is a language isolate spoken among the Dogon, Mande, Atlantic, and Songhai language families in Central-Eastern Mali. Despite Dogon disapproval, the speakers of Bangime, the Bangande, claim an ethnic identity with the Dogon. The Bangande are geographically isolated and current genetic research denoted their genetic disparity. However, here we show evidence of shared vocabulary among the Bangime and neighboring language groups. We investigate the layers of contact using a computer-assisted, multidisciplinary approach in a series of steps. We use lexical automated comparisons taking into account the qualitative and quantitative measures and the correction of the findings. Within archeological and historical contexts from Central-Eastern Mali, our results show that the Bangime language was spoken before the Dogon Expansion in the Escarpment 1400c. AD. This work represents a great mark in computational linguistics for the study of language isolates and the paradox of their history.

1 Introduction

Bangime, a language isolate spoken in central-eastern Mali, represents an enigma, not only in terms of linguistics, but also with regards to past ethnographic affiliations and migration patterns. The speakers of Bangime, the Bangande, live among and claim to constitute one of the Dogon groups that also occupy the rocky terrain of the Bandiagara Escarpment. However, there is little evidence in support of the Bangande being genetically affiliated with the Dogon or speaking one of the estimated 21 Dogon languages, nor of their being related to the neighboring Mande-speaking groups who inhabit a valley which stretches from the west and ends at the eastern edge of the Escarpment. Further to the north of the area where Bangime is spoken lies the vast Sahara Desert, the southern borders of which are occupied by Songhai-speaking populations. Throughout the region are found Fula semi-nomadic herders who speak Fulfulde. Thus, we know that the Bangande have had the opportunity to engage in contact with each of these populations, but because there are no written historical records of their past settlement and migration patterns, nor have there been any archeological investigations of the western portions of the Bandiagara Escarpment where the Bangande are found today, we must rely on data from the present to reconstruct a picture of the past. Figure 1 illustrates the geographic positions of the languages represented in the sample with respect to where Bangime is spoken. Note that the points represent approximations;
languages such as Fulfulde have a reach throughout the entire region and even beyond to bordering nations.

Although multidisciplinary data are available concerning Dogon, Fula, Mande, and Songhai social history and material culture, the precise genealogical positioning of their languages within a larger context remains disputed. Since Bangime represents a puzzle in this mosaic picture of central-eastern Malian languages, a closer understanding of its previous contacts will help to shed light on the deeper relations to these bordering languages. For the purposes of the current study, we focus on the linguistic (lexical) and genetic (genome-wide genotyping) data from a sample of these five ethno-linguistic groups and couch our findings in the historical background of what is known about these groups. The Bandiagara Escarpment, which is currently home to the Bangande and neighboring populations was occupied by peoples that potentially pre-dated these ethnic delineations known throughout the literature simply as the 'Tellem'; we leave this matter to future research.

We present a computer-assisted, multidisciplinary, first approach to addressing this problem of detecting the layers of contact in Bangime. First, we assemble lexical evidence of contact between Bangime speakers with their neighboring languages, using a computer-assisted technique, followed by an evaluation of the materials by contrasting them with genetic findings. Specifically, we propose trajectories for Bangande settlement patterns. With this study, we lay the foundation of future collaborative work that will improve, correct, and enhance the results of this study. The original data used for the study are made available so that additional researchers may follow up on and test our hypotheses concerning contact layers in Bangime.

1.1 Current ethno-linguistic situation

In addition to Bangime, we focus on Fulfulde, plus languages from the Dogon, Mande, and Songhai affiliations for the purposes of the current study. Fulfulde, plus the Dogon and Mande, are thought to be distantly related in that each constitutes a separate branch of the Niger–Congo language phylum. On the other hand, Songhai is represented by an unresolved branch of Nilotic–Saharan (compare Glottolog, https://glottolog.org, Hammarström et al., 2021; Ethnologue, 2021). Bangime, as noted above, is a language isolate, considered by some researchers to be one of only four confirmed isolates spoken on the African continent (Blench, 2017: 167).

Based on clay pot creation techniques, Mayor et al. (2005) consider Bozo fishermen of the Mande ethnolinguistic group to be the original inhabitants of the valley directly to the west of the Bangime-speaking villages. However, oral traditions recount warfare between the Bangande and Bozo groups and both claim first-comer status. Although the Swiss-based archeological group spent a significant amount of time examining the Bandiagara Escarpment, their studies focused on the central and eastern portions of the cliff range rather than the area where Bangime and the southwestern Dogon languages are currently spoken (Mayor et al., 2005; Mayor et al., 2014; Mayor & Huyscom, 2016). In those areas, they have found evidence for Dogon inhabitation of the area dating back to between the 13th and the 15th centuries AD. Otherwise, both the Dogon and Bangande oral histories tell of Fula slave invaders who probably impacted the region from the 17th to the 19th centuries AD (Fay, 1997). The Songhai likely had more of a peripheral influence on the Bangande; their empire is discussed in Section 2 below.

Therefore, we do not have the option to rely on either historical records or on the use of cognates between Bangime and the surrounding languages, but we can examine the outputs of automatically detected borrowings. Cognates, following List (2016), are etymologically related words, stemming from a common proto-form, which explicitly ignores borrowings. Regarding of the use of the term, “borrowing”, in some traditions, there is a distinction between loanwords and foreign words, pointing to different time depths of integration. We decided to use “borrowing” as a neutral term throughout the text. Thus, we can seek to answer the question: How does a language isolate retain lexical (and grammatical) borrowings/does it do so in a manner that differs from languages that are part of a group/clade?

1.2 Current genetic relationships

Here, we report results from current research which has revealed patterns of genetic structure and admixture among the populations of central–eastern Mali (Babiker et al., 2020). This work utilized genetic data to reveal the mystery of the language isolate Bangime and its genetic relationship with neighboring populations. The study shows that the genetic and linguistic patterns of the Bangime language and its speakers are in agreement. In detail, Babiker et al. (2020) show that the Bangande population is a genetic isolate that has resisted assimilation and language replacement maintained by geographical isolation.

The results show that populations of central–eastern Mali are of West African origin and closely related to non-Bantu speaking populations of the Niger–Congo language superfamily. Further, the Bangande showed the highest excess homozygous in comparison to Dogon and other groups, pointing to the impact of genetic drift on populations with small effective population size and consanguinity practices.

Furthermore, the modern-day Dogon populations display little or no admixture from other Africans nor non-Africans. Instead, they show signals of relative isolation and homogeneity suggesting that the ancestors of these populations inhabited the region prior to later waves of migrations and that the geographical isolation of these groups across the Bandiagara Escarpment and the Dogon Plateau might have served as a genetic barrier to gene flow.

1.3 Current hypotheses and challenges

1.3.1 Current hypotheses. It appears that the Bandiagara region was settled in waves; this is mentioned specifically by art historian Huib Blom (2011: 18). The Mande expansion was much larger than that of the Dogon, and thus their genetic and linguistic diversity reflects that magnitude: the Dogon are a much more closely knit population and group of languages than others in the region.
The linguistic and genetic structure patterns of the Bangande population suggest that it might represent the first wave of migration that settled in the Escarpment and resisted both gene flow and language replacement across the generations. In contrast, the linguistic and genetic structure patterns of the Dogon hint to a later wave that resulted in the expansion of the Dogon farmers and the diversification of the Dogon languages in the last ~1,000–3,000 years.

1.3.2 Current challenges. The comparative study of an isolate is challenging for many reasons. Primarily concerning Bangime as a language isolate, linguistic data for Bangime and other languages are available, but since Bangime cannot be genealogically affiliated with any other language, it is difficult to draw conclusions from its comparison with other languages. To compensate for this difficulty, apart from sharing inherited traits, languages also exchange material through contact, so the contact relations with Bangime can be inferred by consistently looking into this evidence, and comparing those patterns of contact which can be identified to try to make a coherent image out of the pieces of this puzzle. The challenge here, however, is to identify the coherent contact layers: when languages migrate along with their speakers, and throughout their history, they take material in different times and contact situations. These can be identified as contact layers, but so far, there is no coherent method for the identification of contact layers. Thus, scholars have usually used multiple pieces of information as evidence, such as external historical sources, internal semantic change, sound correspondences (though these are often the hardest to analyze), and data from other disciplines, e.g., archaeogenetics, or genetics, as these can confirm scenarios of contact among speakers of a population.

In this study, we show how linguistic evidence from contact relations can be assembled in a coherent and transparent way, thus open for criticism and expansion through later work. Given the necessity to make use of external evidence when investigating contact layers, we illustrate how preliminary collaboration and comparison with genetic findings can help us to shed light on the history of the Bangime language and its speakers. Our research contributes to these historical hypotheses with data from both DNA and languages, analyzed with ground-breaking comparative computational methods.

2 Background
Besides oral histories, practically nothing is known about the past of the Bangande. The first time the Bangime language was mentioned in the literature was in the 1950s (Bertho, 1953; Calame-Griaule, 1956), describing the fact that Bangime is markedly different from Mande or Fula, as well as from the Dogon languages. Roger Blench (2005: 15–16); ibid. (2007: 3) was the first to state that Bangime is an isolate. For the other groups in our sample, we summarize the most pertinent details to our study in chronological order to their estimated arrival in the area as follows.

2.1 Mande
Beyond Bantu, Mande peoples and languages represent a relatively neglected part of West African ethnography; the term “Mande Expansion” was first used by Brooks (1993) in reference to the progressively southward movement of Mande-speaking warriors from the increasingly aridifying Sahara from 1100–1500 AD. Furthermore, Brooks states that the raiders were but the second of two waves of Mande peoples in which the former constituted trading peoples along the trans-Saharan routes from the far north to the central West African coast. The ripples of the Mande Expansion are felt that much more so in the present. Today, according to Glottolog, the Mande ethnolinguistic group consists of 75 languages and 172 dialects (Hammarström et al., 2021) spoken by upwards of 30 to 40 million people (Vygdrin, 2009). The reason for this vast and far-reaching, yet recent, expansion lies in the people’s presence within both the Mali (13–15th C. AD) as well as the Ghana (8–12th C. AD) Empires. For this study, we investigated three Mande groups: Bambara, Bozo, and Soninke. However, among these, Jenaama, the Bozo population in this study, is not necessarily representative of the main Bozo groups of fishing villages along the Niger River and its floodplains. The “cliffs Bozo” we sampled here are suspected to represent linguistically converted Bozo speakers, perhaps originally speakers of a Soninke-like language (Jeffrey Heath, unpublished study).

2.2 Songhai
The Songhai Empire took place from the 15–16th C. AD (Brooks, 1985). However, the Songhai peoples and languages have probably influenced the area since the Dia Dynasty, as it was likely composed of a mix of Songhai and other groups (Arazi, 2005). We collected samples in Kikara from the speakers of Tondi Songwai Kiini (hereafter simply ‘Kiini’), which is distinguished from other Songhai languages as the “mountain Songhay language” (Heath, 2005a). Further, we collected samples in Hombori, where Humburi Senni Songhay (which we refer to as ‘Senni’) is spoken. Both languages belong to the eastern division of the Songhai languages spoken in Mali, which have been classified within the Nilo-Saharan language superfamily.

2.3 Dogon
As noted above, the Bangande, speakers of Bangime, claim a Dogon ancestry. The Dogon themselves have been the topic of numerous studies and surveys dating back to the early 20th C. AD (Desplagnes, 1907). The most up to date of these, Mayor et al. (2005); Mayor et al. (2014) and Mayor & Huyssecom (2016) propose a relatively recent (14th–16th C. AD) settlement of the Bandiagara Escarpment by the Dogon peoples based on traditional funerary practices and radiocarbon dating from different sites covering past cultures. It is likely that the Dogon took refuge in the caves and cliffs of the Escarpment in order to protect themselves from imposing empires, slave raids, and religious persecution. Because of this geographic isolation, many Dogon people maintain a traditional way of life even today.

It is currently thought that the Dogon speak at least 22 distinct languages (Dogon and Bangime linguistics project, http://dogonlanguages.org). Within the variation attested among the Dogon languages, the lowest limit for mutual intelligibility based on lexical estimates is 32% (Prokhorov et al., 2012).

2.4 Atlantic
Although it is slightly problematic for our automatic detection methods, Fulfulde is the only Atlantic language in our
current sample. The reason for this is that it is only Fulfulde (Maasina dialect) speakers that have any contact with the Bangande, however in future studies it will be beneficial to include outside groups for comparison.

According to Fay (1997), the presence of Fula in the wider area has existed since the 13th century. Mayor et al. (2005: 30), however, propose that the Fula did not have contact with the Dogon until the 17th century onwards. Either Fula or Songhai peoples could have brought the initial influence of Islam to the Bandiagara Escarpment populations, but this is a recent development and not all Dogon nor Bangande practice Islam today.

2.5 Bangande
As only the Bangande speak their language, Bangime, they are all to some extent bilingual, but few are multilingual. The only language passed from parents to children in the seven villages where Bangime is spoken is Bangime. The primary *lingua franca* of the area is Fulfulde, which Bangime speakers use to communicate not only with Fula animal herders but also with Dogon and Mandé-speakers. It is only through travel to the regional capital Mopti or the country’s capital Bamako that Bangande become conversant in Bambara. Otherwise, the only Bangande who speak languages other than Bangime are those that grew up outside of the seven Bangime-speaking villages. These include spouses (women) and migrants who moved from other, often Tommo So Dogon-speaking, villages. Specifically, blacksmithing communities, discussed below, in Bangande villages are of Tommo So heritage.

Bangande divide themselves into two categories: those of “noble” and “slave” castes. Despite the likelihood that these two classes are a superimposed relic from the Mali Empire, (see results and discussion in Section 4 and Section 5), today social hierarchy is organized according to these roles which are assigned by one’s heritage (birth). Thus, a Bangande village chief and his lineage may only marry those of the noble caste and not anyone from the slave caste. On the other hand, those of the slave caste may marry from outside the Bangande community, and thus it is possible for Dogon women to move to and integrate into one of the Bangime-speaking villages. Furthermore, it is claimed by the Bangande themselves that those of the noble caste are the only “true” Bangande whereas others, many of whose last names are associated with Dogon or Mande clans, are of a “mixed” ancestry. Therefore, persons who speak Dogon or Mande languages are considered by the Bangande to be of a “mixed” genealogical origin.

2.6 Caste system
In addition to the five groups considered for this study is the elaborate caste system that transcends ethno-linguistic delineations in Mali and beyond. That is, “endogamous artisan and musician groups”, as well as “noble” and “freeborn” (Tamari, 1991: 221, 223) societies are found throughout West Africa, living separately, but along-side established ethno-linguistic groups. Based on both historical records and linguistic comparison of lexical borrowings, Tamari (1991); Tamari (1995), who specifically discusses the caste system among 15 West African groups, including the Fula, Dogon, “Manding” (including Bambara), and Soninke, proposes that all caste systems originated from either the “Manding”, Soninke, or Wolof (another Atlantic group) peoples, no later than 1500 AD. She further notes that borrowings abound throughout West Africa for terminology associated with the caste system. Intriguingly, she notes that the word for ‘noble’ which is used among the languages of West Africa is from Arabic (p. 224), and Hantgan (under review) notes that the wide-spread word for ‘ethnicity’ is also a possible loan from Arabic. Our findings touch on these issues.

3 Methods
All of the lexical data used for this study were gathered independently and for purposes other than comparative use; most were collected as part of dictionaries or lexicons. For this reason, in addition to procuring the data described in subsection 3.1, we had to prepare each transcription and gloss using the methods described in subsection 3.2.

3.1 Materials
3.1.1 Linguistic data. We focus on the languages that immediately surround Bangime, and those that have potentially had a historical impact on the language through past contact with its speakers. This resulted in a total of 38 languages from 3 languages families, as shown in Table 1.

The sources for the data are as follows: Dogon data come from the Dogon Languages Project lexical database (Heath et al., 2015). The subgroupings for the Dogon languages are based on an ongoing phylogenetic study of the Dogon languages (Hantgan, 2019). Bangime data are from Heath et al. (2019). Those from Songhai Kiini and Senni are drawn from Heath (2005b) and Heath (2015) respectively. Jenaama data are from Heath (2016). Remaining language data are from the pan-African lexical database RefLex (http://reflex.cnrs.fr, Segerer & Flavier, 2011–2022), (with specific source information given in the supplemental materials), and the first author’s knowledge of Fulfulde and Bambara. Mande and Atlantic classifications are based on Glottolog (Hammarström et al., 2021) and Ethnologue (2021).

There are 38 languages represented in the sample of Malian languages used for this study. The number of concepts selected was 348. As some languages have more than one form, and others are missing certain concepts, the total number of words in the lexical dataset is 9577. From a statistical standpoint, a limitation of this dataset is its somewhat skewed coverage. Despite this, we decided not to remove languages or concepts as was done in Hantgan & List (2018), because of the qualitative aspect of the study; it was crucial for us to examine individual lexical items in the borrowing context despite the fact that they were not represented across all languages so as to at least find tendencies and directions for future, broader, studies.

Having collected lexical data from the various sources listed above, we had to unify them in order to make them comparable with each other. This unification process, during which data from diverse sources are lifted to form a new, aggregated resource in which lexemes from different languages are aligned by their
meaning and transcriptions are standardized to allow for phonetic comparison, can nowadays be done efficiently, thanks to new workflows and tools that have been proposed during the last decade.

In order to guarantee that we can compare translational equivalents for the lexemes in our sample, we mapped the French and English elicitation glosses in the original collections to the concept sets provided by the Concepticon project (https://concepticon.cldl.org, List et al., 2021b, Version 2.5). This procedure can be done quickly, because the Concepticon project now offers a variety of tools, including an automated mapping procedure for full concept lists, which can then be quickly manually refined, and a convenient lookup-tool for individual elicitation glosses in different languages (https://digling.org/calc/concepticon, see List et al., 2018).

In order to harmonize phonetic transcriptions provided in the different sources, we make use of orthography profiles (Moran & Cysouw, 2018), which allow for a convenient conversion of graphemes (potentially consisting of more than one symbol) in one transcription system to graphemes in another. Orthography profiles are provided in a very straightforward tabular structure consisting of two basic columns, one representing graphemes in the source transcription and one representing the corresponding grapheme in the target transcription. Orthography profiles do not only allow us to convert text in one transcription system to text in another, they also allow us to simultaneously segment the transcription into meaningful units. For the purpose of lexical comparison in contact and historical linguistics, these units are distinct sounds in a given language. To guarantee that these sounds constitute meaningful units beyond our given data sample, we made sure that all distinct sounds in our sample can be linked to the Cross-Linguistic Transcription Systems reference catalog (CLTS, https://clts.cldl.org, List et al., 2021a, Version 2.1), which offers references to more than 8000 speech sounds and allows for a convenient translation between different transcription systems (see Anderson et al., 2018 for an overview on CLTS).

The data lifting was carried out with the help of the CLDFBench package (https://github.com/cldf/cldfbench, Forkel & List, 2020), a software suite that allows us to combine the different stages of data lifting in a reproducible way, using the workflow that was established for the Lexibank repository of cross-linguistic wordlists (see List et al., 2021c, https://github.com/lexibank/lexibank-analysed). To make sure that the data are comparable beyond the scope of a single application, CLDFBench essentially converts the data to the CLDF format, recommended by the Cross-Linguistic Data Formats initiative (Forkel et al., 2018). For the specific analysis we employed in this study, we further converted our data to the tabular format required by the LingPy software package (https://lingpy.org, List & Forkel, 2021, Version 2.6.9) and the EDICTOR interface (https://digling.org/edictor/, List, 2021, Version 2.0, see List, 2017 for an overview). The supplementary material accompanying this study contains the data along with the CLDFBench Python code we used for data lifting. Table 2 provides a small example excerpt of our data to illustrate data lifting stages.

### 3.1.2 Genetic data

A total of 270 saliva samples were collected during a field trip in Mali under the permission of Malian and German ethic committees (Babiker et al., 2020). The samples were obtained from populations across the Bandiagara...
Escarment and the sandy plains of central-eastern Mali. The generation of DNA samples and the downstream analysis were carried out, and are described by, Babiker et al. (2020).

3.2 Methods

3.2.1 Linguistic analysis

A Automated identification of borrowing candidates

Methods for the automated identification of cognates have largely increased in accuracy over the past decade (see List, 2014 for an introduction to basic techniques and List et al., 2017 for an example on the comparison of different methods). While these techniques were primarily designed for the detection of genetically related words, scholars have repeatedly shown that they also can be used to identify borrowings (compare Van der Ark et al., 2007, and Mennenier et al., 2016, and see List, 2019 for an overview). In order to identify borrowing candidates automatically, it is advisable to use those cognate detection methods which are based on the identification of phonetic similarities among the languages in question, as opposed to those methods that try to identify deeper similarities based on automatically determined sound correspondences. For the purpose of identifying an initial set of borrowing candidates in our dataset of languages of central-eastern Mali, we use the Sound-Class-Based Phonetic Alignment algorithm (SCA, List, 2012), as it is provided as a method for automated cognate detection by the LingPy software package (List & Forkel, 2021, Version 2.6.9). The SCA method starts by assembling pairwise distance scores derived from sound-class-based alignments for each word pair in a given concept slot across all languages in the sample and then uses a flat clustering algorithm to partition the words into sets of cognate candidates. The pairwise alignments are not needed for the final output of the algorithm but rather to compute the pairwise distance scores for all word pairs in the data. In order to distinguish potential language-family-internal cognates from borrowings across families, we apply a filter that retains only those cognate candidates which occur in at least two different language families.

B Manual refinement of automatically identified borrowing candidates

Given that automated methods in historical linguistics still cannot compete with trained experts, we manually checked and refined the automatically identified sets of borrowing candidates manually. For this step of the analysis, we employed the Etymological Dictionary Editor (EDICTOR, https://digling.org/edictor/, List, 2021, Version 2.0), a web-based tool for the creation, curation, and annotation of etymological data in historical linguistics. The EDICTOR tool was written in JavaScript and offers an efficient framework for the annotation of cognate sets (see List, 2017 for an overview). That is, after the automatic methods assigned numbers to cognate sets as well as to borrowing sets, we manually inspected each set for accuracy and changed any spurious sets. Since our Bangime-based data do not consist of proper cognate sets, we slightly modified the traditional conventions for the annotation of borrowing candidates by providing zero identifiers for all those words that could not be identified as being shared across different language families, while using the typical numeric identifiers for cognate sets to assign words to the same sets of borrowing candidates.

Figure 2 provides a screenshot illustrating how the data can be annotated with the help of the EDICTOR tool. For those interested in inspecting the database as it is presented in the EDICTOR tool, you can access the data via the link https://digling.org/links/bangime.html.

C Loan distribution analysis

Once putative borrowings across a larger set of languages have been identified, we can investigate these borrowing candidates in various ways. The most common approach in historical linguistics is to search for direct evidence for contact layers by investigating sound correspondence patterns of borrowing candidates. Typically, however, this analysis is restricted to language pairs, where the donor and recipient are well known (see, for example, the analysis by Lee & Sagart, 2008), given that sound correspondence patterns often turn out to be very complex, even when working with regular sound correspondences that do not result from borrowings. Additionally, whether evidence from sound correspondence patterns can be readily used in a stratification analysis, crucially depends on an array of factors, including the overall similarity of the languages with respect to their phonological systems, the intensity of contact, the specifics of loan adaptation, and the words involved in the borrowings themselves. As a result, the investigation of sound correspondence patterns often cannot be applied to the search for layers of contact. But when searching for potential hints on earlier contact scenarios, sound correspondences are not the only kind of evidence available to the linguist. First, semantic criteria may be used to check to which degree identified borrowing candidates belong to a coherent semantic field; we can take these “distributional properties of shared traits” (List, 2019: 4) as evidence for a contact layer. Additionally, we can inspect the distribution of borrowing candidates across the languages in our sample. Assuming that language contact does not happen constantly, but rather in phases in the development of

<table>
<thead>
<tr>
<th>Language</th>
<th>Group</th>
<th>Subgroup</th>
<th>Concept</th>
<th>Definition</th>
<th>Transcription</th>
<th>CLDF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tiema Cewe</td>
<td>Mande</td>
<td>Soninke-Bozo</td>
<td>ANIMAL</td>
<td>animal (fr.)</td>
<td>kɔ́mbɔ́</td>
<td>k ɔː b 0</td>
</tr>
<tr>
<td>Bunoge</td>
<td>Dogon</td>
<td>South-Western</td>
<td>ANIMAL</td>
<td>animal (eng.)</td>
<td>kɔmɓɓ</td>
<td>k ɔ́ m b /ɪ/ /ɔ/</td>
</tr>
</tbody>
</table>
a language family, we can try to identify distributions that reflect past contact situations.

So far, in historical and contact linguistics, sufficient work has yet to be done with respect to the analysis of distributions of borrowings, and it is not entirely clear how large the dataset needs to be in order to be sufficient for valid quantitative approaches. Our goal is to provide a starting point for future studies on Bangime and its neighbors, be they quantitative, qualitative, or computer-assisted, thus it would be unrealistic to propose a full-fledged method for a loan distribution analysis here. We therefore apply a rather rough method for gaining first insights into the distribution of borrowing candidates in our data by investigating only those borrowing candidates which appear exclusively across two different language families. The basic idea is that—if enough of these examples can be found—borrowing candidates attested between family pairs alone could directly hint to past contact scenarios, while borrowing candidates covering several language families are much more difficult to analyze. This analysis itself can be carried out in a very straightforward manner: We first iterate over all sets of borrowing candidates in our data and then assemble statistics for all those candidates which cover only one language family. The results themselves are provided in the form of tables that can then be qualitatively inspected.

D Implementation
The methods described here are implemented in the form of Python scripts and are available along with the data and detailed instructions on the installation of required third-party libraries in the supplementary material accompanying this study.

3.2.2 Genetic analysis. Babiker et al. (2020) investigated the genetic structure of populations across the Bandiagara Escarpment and the sandy plains of central-eastern Mali by genotyping ~600,000 SNPs for 210 individuals from 10 populations representing five ethnic groups (Bangande, Bozo, Dogon, Fula, and Songhai). The authors analyzed genome-wide data together with data from regional sets of populations and provided the detailed genetic structure of the populations from this region of West Africa (Babiker et al., 2020).

4 Results
4.1 Results of the linguistic analyses
4.1.1 General results. In our sample, there are no direct borrowings (lexemes solely shared between two groups or languages)
between Bangime and Fulfulde, the Songhai languages, or Soninke. That is, while languages such as Fulfulde have impacted all of the languages in the region, the borrowing patterns between Bangime and Fulfulde also encompass the Dogon languages. Rather, Bangime directly shares vocabulary with Bambara, Jenaama (and its related Bozo languages in the sample), and the Dogon languages. This is not too surprising given that Fulfulde, Songhai, and Soninke are majority languages with wide reach, and that each of these is spoken in the immediate area of Bangime. On the other hand, direct borrowings between Bangime and Bambara are surprising given the geographic distance between the two groups. The proposed reason for this is discussed below. The following, Table 3, illustrates the number of concepts shared between groups. For the purposes of this general overview, we do not discuss the direction of borrowing.

In the following, we discuss the results of our computer-assisted methods to borrowing detection among the unrelated languages in our sample. To this end, we concentrate on Bangime. As a language isolate with no known relatives, it is impossible to find cognates, thus we must rely on borrowings as evidence for language contact. We have found that language, (also, a priori, speaker), contact is detected between not only geographically proximate, but also distant, languages. Furthermore, borrowings abound in Bangime in unexpected areas of the lexicon such as body parts and lower numerals. We present each of these findings in turn; rather than including lexical results in the text, we refer the reader to the supplemental materials.

4.1.2 Specific results. Our analysis allows us to extract those cases in which language families share material exclusively between each other. We consider these examples particularly interesting, since they give us hints on specific situations of language contact, as these cases witness a much clearer shared past than we would find when investigating Wanderwörter in our data, whose origin is often difficult to trace. While all relations are potentially interesting, we exclusively concentrate on Bangime.

It would be beyond the scope of this paper to discuss all the results of this analysis in detail here, since more work and more discussions with colleagues will be needed to evaluate the findings properly and to re-check their consistency. For this reason, we will only provide an anecdotal discussion in which we show where we think the linguistic analysis of the presumed borrowings can help to shed light on the history of Bangime. Henceforth, we concentrate on the relation between Bangime and Dogon, Bangime and Mande, and Bangime and Songhai. These three language combinations were chosen because Bangime shares the most vocabulary with Dogon and Mande, but the least with Atlantic and Songhai; the latter two may be erroneous guesses or coincidence.

A Bangime–Dogon (56 concepts)
The most numerous borrowings into Bangime are, naturally given the projected identity of the Bangande as being and speaking Dogon, from Dogon languages. There are many words which are shared between Bangime and all the Dogon languages.

The Dogon languages form a tightly cohesive group. Many lexical items are shared among all the Dogon languages. Exceptions largely include borrowings from Songhai into the northern and eastern regions and from Mande languages into the western and southern areas. In terms of specific Dogon regions’ contact with Bangime, here, we examine the northeastern and southwestern Dogon areas.

B Bangime–Northeastern Dogon
The Dogon subgroup with which Bangime directly shares the most vocabulary is that which is spoken at the greatest geographic distance, not to mention the arduous terrain that separates the two peoples. An example of this trend is the form for the concept HORN (ANATOMY): Bangime sìrà < Toro Tegu círì. The language with which Bangime shares the highest number of concepts is Bankan Tey. Furthermore, the majority of the 28 borrowed concepts shared with Bankan Tey have very low borrowing scores and high age scores in the World Loanword Database (Haselmath & Tadmor, 2009, https://wold.clld.org). Not only are these concepts numerous, one must note the prevalence of body parts and core vocabulary. Furthermore, honey cultivation from bees is essential to Bangande agricultural practices, yet the form for HONEY is shared.

C Bangime–Southeastern Dogon
Tommo So and Togo Kan, with 18 concepts each, are the languages of this group to share the most lexemes with Bangime. As with the northwestern group, most of these shared concepts are also found in other Dogon languages; MOON ǘjí < Tommo So ̀jì is an exception in being exclusively shared between Bangime and Tommo So. Given the discussion above in Section 2.5, that both the concepts SONG and SING are shared between Bangime and Tommo So is not surprising.
D Bangime–Northwestern Dogon
Most concepts shared between Bangime and the northwestern Dogon languages are also shared with the southwestern group, or with the Dogon languages more generally. Bondu So is the most prominent language in this group. For instance, Bangime shares lower numerals with Bondu So, which in turn patterns with the Dogon languages more generally; cf. Bangime tóre < Tebul Ure türè́, Bondu So tömé. 

E Bangime–Southwestern Dogon
Direct borrowings primarily from the southwestern Dogon languages are few; the languages of this group with which Bangime shares the highest number of concepts, 19 and 18, are its closest neighbors, Tiranige and Bunoge respectively. Examples likely include more recent borrowings such as DONKEY: Bangime kóróŋgo < Tiranige Diga kólóŋ and WORK (LABOR): Bangime wàrì < Bunoge wàlè. Our methods did not detect these words as being shared with Mande languages though the forms are close. Further inspection of these patterns may lead to more generalized patterns.

Given the geographic proximity of the southwestern Dogon and Soninke–Bozo (discussed below) languages to Bangime, it is somewhat surprising that so few words are found in the Bangime lexicon directly from influence from these languages. In fact, that there are so few direct borrowings from these languages, and their prevalence among more recently introduced terms to the area, implies that the speakers’ contact has not been longstanding. On the other hand, both the Mande and Dogon languages are internally tightly knit, and thus finding words that do not have cognates with other languages of their families is rare. Furthermore, many words are shared among different groups of the area. Despite this, the tendencies remain striking.

F Bangime–Mande (25)
In terms of Mande groups, Bangime speakers today are in closest contact with Jenaama speakers; their language is one of the Bozo languages, which in turn is most closely related to Soninke. However, the Mande language with which Bangime shares the most vocabulary is Bambara.

G Bangime–Bambara
Among the 15 concepts shared between Bangime and Bambara, seven can be considered to be associated with the caste system of the Mali Empire, and more could be added if other language groups were also included such as HOST: Bangime ndjáàti < Bambara jatjì which is also attested in Fulfulde njaa-tjì. For instance, the term for BLACKSMITH in Bangime tòwà is detected by our methods to be a direct borrowing from Bambara númbù, not shared with either of the other Mande, or Dogon, languages.

Although two concepts are also found in Jenaama, none are shared with Soninke, and thus purportedly are not from the earlier Ghana Empire with which the Soninke language was associated. One notable exception to this generalization is the concept SLAVE: Bangime kómè, which is likely borrowed from Soninke kómè into Bangime, but not directly, as it is also found among the southwestern Dogon languages (cf Tiranige Diga kómè, and not in Bambara.

Additionally, note that the majority of the words shared between Bangime and Bambara include body parts, and even those from the caste system have low borrowability scores and high age scores; the lexeme for the concept GOD is not that of the widely distributed Muslim term Allah, rather the pre-Muslim name for God, ɲàra ~ ɲàla.

H Bangime–Jenaama
Over half, seven out of a total of 13, concepts shared between Bangime and Jenaama are also shared with Bambara. Even if we factor in concepts shared between Bangime, Jenaama, and the neighboring Dogon languages, the numbers remain quite low in comparison to those shown above for Bangime and the Dogon languages which are spoken at greater distances A clear example of a direct borrowing is PIG: Bangime sìmi-pìnà < sibjììŋùnì̀.

I Bangime–Soninke
Only two concepts, EAR tânà and TRAP (PITFALL) kárlèŋe, are borrowed into Bangime directly from Soninke tárò; kárlàngé. However, it does not seem as if either of these are coincidental. Note that ELEPHANT, a compound of the concepts BIG and EAR is also shared between Bangime, Jenaama, the Bozo languages, and, somewhat surprisingly, the Dogon language Bondu So. The form for TRAP (PITFALL) is probably the result of a slight semantic shift. The form gë̀ŋe for IRON is found in both the Dogon language Gourou and Bangime, which in turn, as noted above, is likely a borrowing from Bambara.

J Bangime–Bozo
There are only two lexemes which are found in Bangime and the Bozo languages as a group, but exclude Jenaama and Bambara: the form for HOT wàá in Bangime is identical, save for tones, to that of three Bozo languages. However, it is possible that the form is actually borrowed from Dogon languages of the northeastern group, which are (albeit distantly) related to the Mande languages, and thus the phonetic similarities in Bangime are somewhat of a coincidence. On the other hand, MILLET dêmè is a concept that is essential to the livelihood of all the cultures in the sample, and thus the most common form is shared between all Dogon languages save for the southwestern group and Mande languages Bambara and two Bozo languages ɲò; the form found in Bangime and the Bozo languages in which it is attested dýng, is an outlier.

K Bangime–Songhai (2)
Save for two concepts, ANCESTORS: Bangime kàá̱ < kàá and SEVEN: Bangime kíjì < ?íjì, which could be attributed to chance, there are no Bangime-Songhai pairings in which other languages are not also implicated, illustrating that the chances of direct contact between Bangime and Songhai are low. An interesting trend, however, is the fact that the two Dogon languages that have most impacted Bangime, Banikan Tey and Bondu So, are those that have the most shared concepts with
Songhai. Geographically, the areas where Bankan Tey and Bondu So are spoken are the closest among the Dogon groups to where Songhai Kiini and Songhai Senni are spoken. Thus, shared concepts among those areas are not surprising.

L Bangime–Atlantic (4)

Today, Fulfulde speakers have frequent contact with those of Bangime, and nearly all Bangande are fluent in Fulfulde, but there are hardly any direct loans between them that exclude the Dogon languages. An example is INJURE: Bangime bàrmà < Fulfulde barmude This implies that, as long as Bangime has been in contact with Fulfulde speakers, so have Dogon.

M Dogon–Mande (111)

In principle, at least, Dogon and Mande are related at the higher order of the Niger-Congo language phylum. This is reflected, whether by contact or a common inheritance, by extensive shared vocabulary in our dataset. Phonomatically, the difference is difficult to distinguish as sound correspondences can be found in both cases. Semantically, certain concepts such as BOAT: Tiranige Diga kù:m < Jenaama kù:m are likely a recent introduction into Dogon languages from Bozo fisherman, whereas the origin of concepts such as MARROW: Bondu So nöndì: Jenaama döndì, with variable forms and pairings within the subgroups, is less clear.

Synonyms and semantic extensions are a crucial component of any study of borrowed lexical items. Borrowings are common among our wordlist when a concept is expressed through more than one word. An extended meaning of the concept HEAD is an areal feature found throughout all the groups in our sample except Mande. For instance, HEAD as kug is shared among many Mande languages (as also exemplified by Vydrin (2009: 131) between Bambara and many eastern Dogon languages with which speaker contact is limited today. However, this is one of two forms found in the Dogon languages; the other is dana. If the language in question lists both forms, only that which is shared with Bambara is used metaphorically for a reflexive object, ‘on top’ and in compounds such as ‘chief’, whereas the dana Dogon form is used exclusively to refer to the body part. As the Dogon form for HEAD which refers only to the body part is not shared with any other group, it is likely the native term while the one shared with Bambara is borrowed. Bambara, in turn, does not share the form kug with any other Mande language in our sample. Perhaps the form was borrowed at an early stage from the Dogon languages into Bambara but without the extended meaning.

O Dogon–Songhai (45)

As noted above, Bondu So and Bankan Tey speakers have the most contact today with those of Songhai. Otherwise, although most Dogon languages share the word for BLACKSMITH with Songhai, the term [dyemí-ne / dyemí-m] more likely is originally derived from the Dogon word for ‘black’ [djem]. In this case, our results reflect both the diachronic as well as the synchronic situation. This is discussed further below in the following sections.

4.2 Results of the genetics analyses

Patterns of genetic diversity in the Bandiagara cliffs of central-eastern Mali reflect complex population dynamics and deep history of settlements in this region of the West African fringe. The results show that the populations of central-eastern Mali have strong affinities to West Africans, in particular, Niger–Congo speaking West Africans. Interestingly, the genetic variation is driven, at some level, by the linguistic diversity and subsistence patterns.

4.2.1 Bangande. The Bangande population is genetically distant from the surrounding Dogon, Bozo, Fula and Songhai populations (Figure 3). The unique Bangande genetic structure and the high levels of homozygosity compared to the populations from central-eastern Mali are probably the result of a long-term isolation (Babiker et al., 2020). Although the genetic structure of the Bangande is distinct from all other populations in the region, Babiker et al. (2020) reported some admixed individuals whose genealogical records point to an origin from a non-Bangande ethnic group where the Dogon languages are spoken (e.g., Tommo So). Even though it is not common to report cases of marriage between the Bangande and the neighboring populations (Heath & Hantgan, 2018), the data of the genealogical records show that women (mostly grandmothers of the studied participants) were brought to the Bangande villages from other Dogon villages, e.g., Tiranige, Tommo So, and Penange. Among these individuals, some were blacksmith participants in the Bangande caste system (see Section 2.6). Also, the study inferred a long-term effective population size for the Bangande population (Ne = 3,276 (CI 2,947–3,711)), which is the smallest in comparison to the other studied populations. Moreover, the mean time of divergence between the Bangande and other populations from central-eastern Mali was estimated to be 9,900 (CI 8,726–10,838) years ago. The estimated time of divergence for the Bangande is in line with the “time barrier” of the conventional linguistic comparative methodology (Gray, 2005) and suggests a time depth between language families. These findings suggest that the Bangande population is a genetic isolate that has resisted assimilation and language replacement despite the people’s claims that they are Dogon. Also, the findings suggest that the Bangande might represent one of the earliest inhabitants of the region prior to the Dogon expansion and linguistic diversification.

4.2.2 Dogon. The five Dogon populations studied in Babiker et al. (2020) are representative of three additional Dogon linguistic groups based on areas relative to the cliff range: Escarpment Dogon, West Dogon, and Plains Dogon (Hammarström et al., 2021). The genetic structure of the Dogon groups shows homogeneity at smaller K clusters K=2 (best cross-validation error for the Admixture analysis) (Figure 3). However, the populations show some level of structure at K cluster (see Babiker et al., 2020), possibly reflecting the differences in levels of inbreeding within each group rather than different genetic ancestries. The study also showed smaller pairwise genetic distances (FST) between the Dogon Donno So (Escarpment Dogon) and the Dogon Mombo (West Dogon)
populations as well as between the Dogon Jamsay and Tomo Kan (Plains Dogon). Furthermore, the genetic data allowed the estimation of population divergence times, which pointed to an older divergence for the Dogon of the cliffs. In detail, the study reported a divergence between the Mombo and Penange (West Dogon) linguistic groups at 3,031 (CI 2,723–3,301) years ago and between the Dogon Mombo (West Dogon) and Donno So (Escarpet Dogon) linguistic groups at 2,373 (CI 2,080–2,673) years ago. In contrast, the study reported a relatively recent divergence between the Dogon Plains groups: the Dogon Jamsay and Tomo Kan linguistic groups at 1,059 (CI 908–1,104) years ago.

4.2.3 Bozo. The millet-farming Bozo studied by Babiker et al. (2020) are distinguished from other fishing Bozo of this region and inhabit a village on the cliffs of the roadside that extends along the valley that leads to the Bangande villages. Although the Bozo population is geographically closer to the Bangande than other populations in the study (Figure 3), it clusters with the Dogon populations in the ADMIXTURE analysis and bears low pairwise genetic distances from other populations in comparison to the high distance from the Bangande.

4.2.4 Fulani. The Fulani population of the Bandiagara Escarpment represents a distinct level of genetic diversity mostly driven

---

Figure 3. Map of the Bandiagara Escarpment in central-eastern Mali showing the locations and the genetic structure of populations studied. Figure adapted with permission from (Babiker et al., 2020).
by gene flow from Eurasian/admixed African populations (see Figure 3 and Babiker et al., 2020). The subsistence pattern and the nomadic nature of the Fulani might have eased the channels of language contact with other groups in the region, but not genetic relationships through marriage, which are controlled by different social and political aspects.

4.2.5 Songhai. Further, Babiker et al. (2020) showed a contrast in genetic structure between the two Songhai linguistic groups studied (Figure 3), the Songhai of Humbori, the speakers of Humburi Senni, and the Songhai of Kikara, the speakers of the Tondi Songway Kiini. While the analysis pointed to a Dogon influence on the genetic structure of the Songhai of Kikara (limited gene flow), it showed that the genetic structure of the Songhai of Humbori was influenced by gene flow from non-African sources. The study highlighted the political role of Humbori during the Songhai polities and Empire dating from the 7/8th to 16th centuries AD and the possible connections with other populations that was also facilitated by the geographical location of the town.

5 Discussion and conclusion
5.1 Proposed layers of language contact
Speakers of Bangime and Bambara are in infrequent direct contact today, and yet shared vocabulary items are found between the two languages to the exclusion of the others in the sample. The closest Bambara speakers are found in cosmopolitan areas such as the regional capital Mopti where Bangande travel occasionally for work or business interests. Otherwise, the country’s capital city Bamako is quickly becoming a frequent destination for Bangande seeking salaried jobs. Naturally, migrants return to their home in the Bandiagara Escarpment, but these trajectories mostly affect young people and our data were gathered from consultants who had spent the majority of their lives in the village and environs. Additionally, we can see a clear theme, especially among the direct borrowings from Bambara into Bangime. Granted, Bambara is the only west Mande language in our sample, and thus these forms likely have Mande cognates among languages of that sub-grouping. However, it is worth noting that many concepts are shared between Bangime and Bambara to the exclusion of related Mande languages or surrounding Dogon languages.

With few exceptions, concepts are clearly related to the caste system and, thus likely, the Mali Empire. The only notable omission to this generalization is the concept SLAVE which is found in Bangime as well as the surrounding southwestern Dogon languages and is from Soninke, but is not shared with Bambara. Concepts shared among Bangime, Jenaama and the closest neighboring Dogon languages appear to be relatively recent. Furthermore, Bangime has no direct borrowings from Soninke. Thus, it is proposed that the Bangande formed part of the Mali Empire before their inclusion with the Dogon community, between 1200–1600 AD. The Dogon populations, in turn, were also impacted by Bambara speakers as part of their empire, but in a different location than the Bangande. As the Mali Empire was huge, there is no way to tell as of yet where the Bangande lived. It is unlikely that the Bangande were a part of the Ghana or the Songhai Empire.

5.2 Language contact through population dominance
As stated by Sands (2019), there are not many studies that have examined the effects of past kingdoms and empires on the languages of Africa. Tamari (1991) is a notable exception, who highlights the fact that loanwords abound throughout cultural vocabulary used to designate roles in the caste system. Without regular sound correspondences indicating language change, the introduction of most lexical borrowings is notoriously difficult to date. However, by pairing lexical data with that of historical records and genetic findings sampled from populations in the area, we propose the following timeline for language contact between the groups in our sample.

Evidence of pearl millet cultivation around 300 kilometers north of the Bandiagara Escarpment is among the earliest attested in West Africa, dating back to the 4th millennium BC (Burgarella et al., 2018; Manning et al., 2011). Yet, the form for MILLET is unique to those who currently inhabit the southwestern quadrant of the Bandiagara Escarpment, implying that they likely cultivated millet prior to other Dogon groups, but following the split therein. Bangande perhaps had early contact with Bozo speakers today located around Lake Debo. On the other hand, the form for MILLET found in Bambara is widespread, including the other Dogon groups, and thus could have been spread later through the Mali Empire, yet this would mean that, apart from the southwestern quadrant, Dogon did not practice early millet-growing, perhaps because they lived too far south, and therefore in too-wet of a climate for domesticated millet crops to thrive.

In further support of this hypothesis, it would seem as if Proto-Dogon had no word for HORSE or CAMEL (both of these are clearly borrowed), which implies they lived south of the tse-tse fly belt where horses do not survive (albeit which was further north than it is today (c.f. Steverding, 2008), thus it could have been at their current location which is now drier than before). It can be said that horses were introduced to Dogon-speaking peoples from Bambara-speakers after the split from Bondu So-speakers who obtained the term from Songhai-speaking invaders. Camels were introduced to Bankan and Ben Tey-speaking populations by Songhai speakers after they split from other Dogon-speaking populations; southwestern Dogon and Bangime had contact with Soninke speakers at a time when slaves became a part of their caste system, but before their respective contact with other Dogon groups.

Additionally, the term for PIG was borrowed from Songhai into the southwestern Dogon languages suggesting that these languages were in contact with each other prior to arriving at their current location (that is, prior to having contact with either Bangime or Jenaama). Additionally, this is another case of lexical replacement, but it is slightly complex. In each of the languages, PIG also means warthog. Thus, the form for concept PIG is that which is used among the Eastern Dogon languages,
along with Yorno So and Yanda Dom (geographically South-eastern languages which pattern genetically with the north-western group) is the ‘native’ term, although it is likely a Gur borrowing from languages outside of our sample. The form from Songhai, however, is solely used for the concept PIG; warthog is a separate lexeme. Thus, in the case of the Eastern Dogon languages, PIG was borrowed from Songhai with the same meaning, but then was expanded to encompass warthog as well.

Songhai still influences adjacent Bondu So and Bankan Tey speakers more than any others. Blench (2015) argues that, “there was once a branch of Nilo-Saharan, now submerged, spoken on the Bandiagara” (ibid: 74). Pertinent to our study, he uses comparative Bangime-Dogon-Songhai lexical data to support his claim of a lost Nilo–Saharan substrate which he calls ‘Plateau’ as he believes there is evidence for traces of this lost language among the cliff-dwellers today. Of the 12 lexemes he provides, over half are monosyllabic, thus increasing the likelihood of chance resemblances. While certain others are somewhat convincing, such as NOSE, Hantgan & List (2018) have discussed the similarities between Bangime body parts and those of Dogon but with mixed meanings; see NOSE in Bangime in comparison with EAR among many of the Dogon languages. Others such as CLOUD and RIVER are considered in our sample to be borrowings, rather than cognates; Blench suggests that CLOUD in Bangime is cognate with various Nilo-Saharan languages and that RIVER is shared between Dogon and Songhai. On the other hand, he states that there are lexical resemblances between the Dogon languages and Songhai which exclude Bangime. Of these, the only one we deem plausible is HORN (ANATOMY); however, this form is most certainly shared with Bangime as well as Dogon and the Songhai languages and is thus a relatively recent relic of language contact among the groups.

5.3 Genetics is key to understanding patterns of linguistic diversity

The genome-wide genetic data provides details about the genetic landscape of populations from central-eastern Mali. and reveals the mystery of Bangime language isolate and its speakers. Furthermore, the study reports limited admixture in the Dogon, with Bangime as well as Dogon and the Songhai languages and is thus a relatively recent relic of language contact among the groups.

5.4 Conclusion

Sands (2019: 8) states, “There are no surveys of language contact for the majority of Niger-Congo and Benue-Congo subgroups”. She notes that among Niger-Congo subgroups that have been studied in Sahelian West Africa, most involve Gur languages’ contact with groups such as Mande and Kwa. Furthermore, Gur languages have been discussed to have had contact with Songhai languages of the Nilo-Saharan branch (Souag, 2012), and Songhai-Mande contacts have been discussed for some time (c.f. Creissels, 1981). Ours is the first study to examine the effects of language contact at the lexical level among such a wide sample of sub-groupings, crossing phyla boundaries. Further, it is the first that displays a congruence between a language isolate and the genetic structure of its speakers in West Africa. Moreover, the deep divergence of the Bangande ~ 9,900ya from the surrounding population in the region supports the hypothesis that the Bangande represents the earliest Bandiagara people (Heath & Hantgan, 2018) and provides insights into the region’s past.
Acknowledgements
We also gratefully acknowledge the support of Director Russell D. Gray for hosting Abbie Hantgan as a visiting researcher at the Max Planck Institute for the Science of Human History in Jena in 2017, as well as the continued support of the Dogon and Bangime Linguistics project, particularly PI Jeffrey Heath and Steven Moran whose work on comparative Dogon fed the initial stages of this project.

References


PubMed Abstract | Publisher Full Text | Free Full Text


PubMed Abstract | Publisher Full Text


Reference Source


Publisher Full Text


Publisher Full Text


Reference Source


Reference Source


Publisher Full Text


Reference Source


Publisher Full Text


Publisher Full Text


Publisher Full Text


Publisher Full Text


Publisher Full Text


Publisher Full Text
This paper entitled “First steps towards the detection of contact layers in Bangime: a multi-disciplinary, computer-assisted approach” aims at studying Bangime, an isolate language spoken in Central-Eastern Mali by using novel computer-assisted technologies in order to better understand the history of the Bangande (speakers of the Bangime).

As an isolate language spoken in a region where we can observe a high linguistic diversity with languages belonging to different language families (Niger-Congo and Nilo-Saharan), the status and the (linguistic) classification of Bangime remain unclear. Bangime however does share some lexical items (basic vocabulary) with surrounding languages such as Dogon or Fulfulde, revealing therefore that the Bangande have been in contact with the speakers of the neighboring languages. In order to sort out the status of Bangime, the authors propose a multidisciplinary approach combining linguistic and genetic data. Regarding the linguistic data, the authors focused on the study of the putative borrowings found between Bangime and the surrounding languages in order to better understand the layers of contacts. The authors are also using computer-assisted techniques to help them identify these putative borrowings.

I have found this paper very interesting for several reasons. First, it is true that Bangime is a fascinating language because of its particular status: it is an isolate surrounded by languages belonging to different language families. Therefore, trying to recover parts of its history by studying loanwords in order to better understand the ancient connections between Bangime and the other languages is very exciting.

Second, the methods (computer-assisted techniques) used for this paper are also very novel and cutting-edge. Usually, in historical linguistics, when we want to identify loanwords, we have to apply the Comparative Method that will allow us to extract regular sound correspondences for the languages studied. We have to have a good knowledge of the languages studied in order to find the phonological clues that are going to point to the loanwords. In this paper, the authors are using tools developed for automated identification of cognate sets which are based on the study of phonetic similarities. In order to identify loanwords (and not cognate sets) with these
automated methods, the authors applied an additional filter that has identified cognate words that occur in at least two different language families. For example, when they found a word in Bangime that was cognate with Dogon and Mande, this word would be assumed to be a loanword. The results they have obtained and presented in Table 3 are very interesting. The high number of cognate sets shared between Mande and Dogon languages makes sense because they belong to the same Niger-Congo family (this number reflects common ancestry, shared retentions). But then, the (relatively high) number of cognate sets shared between Bangime and Dogon languages does not reveal common ancestry (because they are not related) but contacts and therefore borrowing! In section 4.1.2., the authors proposed a review of the loanwords shared between Bangime and the other languages. My only regret here is that they do not present concrete examples (such as in Figure 2). Maybe they could have an annexe in which all the examples would be presented because I would be very interested in studying these loanwords.

Finally, in order to better understand the history of the Bangande, the authors combined their linguistic findings with genetic findings and proposed a new hypothesis regarding the chronology and the layers of language contact.

I recommend this paper pass peer review. The paper is very clear and well written. I think the idea of using lexical borrowing in order to investigate the layers of contact for Bangime with their neighbors was very interesting. Because Bangime is an isolate language, we do not have many options if we want to better understand its history.

I have just small remarks/questions that need to be addressed:
First, in section 3.1.1, the authors wrote that the languages studied in Table 1 belong to “4 languages families“ where the correct number is two because Mande, Dogon and Atlantic languages belong to the Niger-Congo family.)

If the authors are only using cognate sets (shared between more than two language families), why did they take the time to align all the data? Were they able to spot some interesting phonological patterns?

If I am not mistaken, “borrowing” corresponds to the linguistic process whereas “loanwords” correspond to the loanwords identified.

Is the work clearly and accurately presented and does it engage with the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

Are all the source data and materials underlying the results available?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** African languages with a focus on Bantu and Bantoid languages, historical linguistics with a focus on linguistic classification, phylogenetic methods and language evolution

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

---

**Author Response 09 Apr 2022**

**Abbie Hantgan-Sonko,** Centre national de la recherche scientifique (CNRS) and l’Institut National des Langues et Civilisations Orientales (INALCO), Paris, France

The authors appreciate the insightful comments of this reviewer. We have provided answers to the questions posed in the text as follows (reviewer comments in italics):

- **My only regret here is that they do not present concrete examples (such as in Figure 2). Maybe they could have an annexe in which all the examples would be presented because I would be very interested in studying these loanwords.**
  - **AUTHORS ADDED:** “We have clarified now that all examples can be easily accessed via the supplementary material and that we focus here on major patterns.” We have also added one example per pattern in the inline text.

- **First, in section 3.1.1, the authors wrote that the languages studied in Table 1 belong to “4 languages families” where the correct number is two because Mande, Dogon and Atlantic languages belong to the Niger-Congo family.**
  - **AUTHORS CHANGED:** 4 to 3, but with the note that our groupings are based on current classifications in Ethnologue as well as Glottolog.

- **If I am not mistaken, “borrowing” corresponds to the linguistic process whereas “loanwords” correspond to the loanwords identified.**
  - **AUTHORS ADDED:** “In some traditions, there is a distinction between loanwords and foreign words, pointing to different time depths of integration. We decided to use “borrowing” as a neutral term throughout the text.”

- **If the authors are only using cognate sets (shared between more than two language families), why did they take the time to align all the data? Were they able to spot some interesting phonological patterns?**
  - **AUTHORS ADDED:** “Alignments are only used for word pairs in order to assess similarity scores between words and can be visualized later with the help of the EDICTOR tool to make sure that identified borrowings show enough overall similarity. We have clarified this in the main text, adding one sentence specifying that the automated alignments are used for word-pair distance calculation.”
Laura McPherson  
Department of Linguistics, Dartmouth University, Hanover, NH, USA

This paper lays out a methodology for drawing together genealogical, archeological, and linguistic evidence to reconstruct settlement history. In doing so, it offers a preliminary analysis of Bangime, a language isolate spoken in central Mali whose speakers (the Bangande) claim to be ethnically Dogon but who are genetically and linguistically distinct. Understanding the settlement patterns for language isolates is challenging because there are no linguistic relatives for comparative/reconstruction data, but the authors show how identifying likely borrowed terms from surrounding languages and coupling this with genetic and archeological evidence can help us understand patterns of contact and settlement in the absence of a written record.

Overall, I found the paper very interesting and well written. The authors did a good job of acknowledging the limitations of the study while at the same time focusing on methodology so that others can replicate, expand upon, or argue against the analysis. This kind of interdisciplinary work offers exciting new avenues into understanding the prehistory of many regions of the world that lack a written record.

I have a few relatively minor comments and suggestions which I lay out below page by page:

- Last sentence of plain language summary: “computational linguistic” -> “computational linguistics”
- Second to last paragraph of Section 1: What does “pre-ethnic” mean?
- Last sentence of Section 1: Remove comma after “follow up on”
- First paragraph of Section 1.1: “while Songhai is that of Nilo-Saharan” -> Maybe, “while Songhai is a branch of Nilo-Saharan”?
- Last paragraph of Section 1.1 could be fleshed out more. Non-linguistically savvy readers may not know what cognates mean and why we can't rely on them in the case of a language isolate.
- First sentence of Section 1.3.1: Something about the parenthetical about art historians come
across as strange. Think about reworking it.

- Middle of 1.3.2, “the puzzle of pieces” is a strange collocation.

- Last paragraph of 1.3.2 is a really nice summary of the paper as a whole.

- Section 2.1: “Among our Mande groups, Bambara, Bozo, and Soninke, …” Perhaps offset the three groups from the rest of the sentence either with parentheses or m-dashes. The commas made the sentence hard to follow.

- Last paragraph of Section 2.2: “Our samples from the Kikara, ….” this sentence is also really hard to follow, since it isn't immediately clear that Tondi Songwai Kiini is related to Kikara, and that Humburi Senni is related to Humbori. Please rework.

- Section 3.2.1 B, this section could be fleshed out and explained more clearly. I was a little lost on the methods.

- Section 4.1.1, beginning: Make it more explicit here that there is loads of borrowing between Fulfulde and multiple language families, just not direct borrowings, as you define them here.

- Section 4.1.2 E, regarding DONKEY and WORK, if they are shared by Mande, wouldn't this make them not direct borrowings? The last paragraph of this section could also be clarified a bit.

- Section 4.1.2 I, “However, it does not seem as if neither of these are coincidental.” Too many negatives here.

- Section 4.1.2 M, there are cognates for kũũ in many other Mande languages, see Vydrin “On the problem of the Proto-Mande homeland”

- Section 4.2.2, extra open parenthesis before the years at the end of the paragraph.

- First sentence of 4.2.3, remove comma after “studied by Babiker”

- Section 4.2.5, missing comma after “the speakers of Humburi Senni”

- Section 5.2, first paragraph, “indicated” -> “indicating”. Also, the comma before “however” should either be a semicolon or a period.

- Section 5.2, third paragraph, spell out why the tse-tse fly belt is important to camels and horses.

- Section 5.2, last paragraph, “suggests for former (albeit admits the latter)” What does this mean?

- Section 5.3, something is wrong in the first sentence, “Bangime language isolate” Also, “these recent results of the Dogon”… the Dogon what?
Is the work clearly and accurately presented and does it engage with the current literature? Yes

Is the study design appropriate and is the work technically sound? Yes

Are sufficient details of methods and analysis provided to allow replication by others? Yes

Are all the source data and materials underlying the results available? Yes

If applicable, is the statistical analysis and its interpretation appropriate? Yes

Are the conclusions drawn adequately supported by the results? Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** I am a linguist with expertise in the geographic/linguistic areas under study. I cannot comment on the genetic or computational approaches.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

---

Author Response 09 Apr 2022

**Abbie Hantgan-Sonko**, Centre national de la recherche scientifique (CNRS) and l’Institut National des Langues et Civilisations Orientales (INALCO), Paris, France

The authors are grateful to this reviewer’s careful overview of our submission. We have made all the corrections suggested by the reviewer (indicated in italics), as well as added additional commentary, detailed as follows:

**Second to last paragraph of Section 1: What does “pre-ethnic” mean?**

AUTHORS ADDED: “Bandiagara Escarpment which is currently home to the Bangande and neighboring populations was occupied by peoples that potentially pre-dated these ethnic delineations known throughout the literature simply as the ‘Tellem’; we leave this matter to future research.”

**Last paragraph of Section 1.1 could be fleshed out more. Non-linguistically savvy readers may not know what cognates mean and why we can't rely on them in the case of a language isolate.**

AUTHORS ADDED: “Cognates, following List (2016), are etymologically related words,
stemming from a common proto-form, which explicitly ignores borrowings. Regarding of the use of the term, “borrowing”, in some traditions, there is a distinction between loanwords and foreign words, pointing to different time depths of integration. We decided to use “borrowing” as a neutral term throughout the text.”

Section 2.1: “Among our Mande groups, Bambara, Bozo, and Soninke, ...” Perhaps offset the three groups from the rest of the sentence either with parentheses or m-dashes. The commas made the sentence hard to follow.

AUTHORS ADDED: “However, among these, Jenaama, the Bozo population in this study, is not necessarily representative of the main Bozo groups of fishing villages along the Niger River and its floodplains.”

Last paragraph of Section 2.2: “Our samples from the Kikara, ....” this sentence is also really hard to follow, since it isn't immediately clear that Tondi Songwai Kiini is related to Kikara, and that Humburi Senni is related to Humbori. Please rework.

AUTHORS ADDED: “We collected samples in Kikara from the speakers of Tondi Songwai Kiini (hereafter simply ‘Kiini’), which is distinguished from other Songhai languages as the “mountain Songhay language” (Heath, 2005a). Further, we collected samples in Hombori, where Humburi Senni Songhay (which we refer to as ‘Senni’) is spoken. Both languages belong to the eastern division of the Songhai languages spoken in Mali, which have been classified within the Nilo-Saharan language superfamily.”

Section 3.2.1 B, this section could be fleshed out and explained more clearly. I was a little lost on the methods.

AUTHORS CLARIFIED: We added additional explanation of the manual refinement procedure by adding a longer and more detailed caption to Figure 2.

AUTHORS ADDED: “That is, after the automatic methods assigned numbers to cognate sets as well as to borrowing sets, we manually inspected each set for accuracy and changed any spurious sets.”

Section 4.1.1, beginning: Make it more explicit here that there is loads of borrowing between Fulfulde and multiple language families, just not direct borrowings, as you define them here.

AUTHORS ADDED: “In our sample, there are no direct borrowings (lexemes solely shared between two groups or languages) between Bangime and Fulfulde, the Songhai languages, or Soninke. That is, while languages such as Fulfulde have impacted all of the languages in the region, the borrowing patterns between Bangime and Fulfulde also encompass the Dogon languages.”

Section 4.1.2 E, regarding DONKEY and WORK, if they are shared by Mande, wouldn't this make them not direct borrowings? The last paragraph of this section could also be clarified a bit.

AUTHORS CLARIFIED: This is a good point to which I returned to the data in order to add examples for both lexemes. I also added: “Our methods did not detect these words as being shared with Mande languages though the forms are close. Further inspection of these patterns may lead to more generalized patterns.”

Section 4.1.2 M, there are cognates for kụụ in many other Mande languages, see Vydrin “On the
problem of the Proto-Mande homeland”
AUTHORS ADDED: “…among many Mande languages (as also exemplified by Vydrin (2009: 131)).

Competing Interests: No competing interests were disclosed.