Inference of historical migration rates via haplotype sharing

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ABSTRACT
Summary: Pairs of individuals from a study cohort will often share long-range haplotypes identical-by-descent. Such haplotypes are transmitted from common ancestors that lived tens to hundreds of generations in the past, and they can now be efficiently detected in high-resolution genomic datasets, providing a novel source of information in several domains of genetic analysis. Recently, haplotype sharing distributions were studied in the context of demographic inference, and they were used to reconstruct recent demographic events in several populations. We here extend the framework to handle demographic models that contain multiple demes interacting through migration. We extensively test our formulation in several demographic scenarios and compare our approach with methods based on ancestry deconvolution and use this method to analyze Masai samples from the HapMap 3 dataset.
Availability: DoRIS, a Java implementation of the proposed method, and its source code are freely available at http://www.cs.columbia.edu/~pier/doris.
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1 INTRODUCTION

Recent advances in high-throughput genomic technologies enable population-wide surveys of genetic variation. Although exhilarating challenges associated with data handling, this increase in volume and resolution had the effect of exposing new genomic features, creating the need for new models and computational tools. Among these new genomic features, identical-by-descent (IBD) haplotypes have recently emerged as a new source of information in several genetic applications, ranging from genotype-phenotype association studies (Browning and Browning, 2011; Gusev et al., 2011) to the reconstruction of recent familial relationships (Huff et al., 2011; Kirkpatrick et al., 2011), the inference of recent demographic events (Gusev et al., 2012; Palamara et al., 2012) or the study of natural selection (Albrechtsen et al., 2010; Han and Abney, 2012).

IBD segments are co-inherited from recent common ancestors by pairs of individuals and are delimited by historical recombination events. Such recombination events can now be detected in cohorts that have been densely genotyped (although not requiring the availability of full sequences), and several methods have now been developed for efficient IBD detection in large datasets (Browning and Browning, 2011; Gusev et al., 2009). Although shared haplotypes are found to be common even across populations that diverged hundreds of generations ago (Gusev et al., 2012), the average detectable IBD segment is transmitted from shared ancestors that lived tens to a few hundreds of generations before present. Haplotype sharing analysis is, therefore, suitable to reveal the signature of the relatively recent demographic events that followed the agricultural revolution, where most classical methods provide limited insight. Leveraging this property of IBD, several recent surveys relied on shared haplotypes to analyze population demographics (Atzmon et al., 2010; Henn et al., 2012; Lawson and Falush, 2012).

In a recent work (Palamara et al., 2012), we studied several theoretical quantities of IBD haplotypes, as a function of the demographic history of a population. We used the derived framework to infer the demographic history of two populations with different characteristics: (i) a population that underwent substantial recent isolation (Ashkenazi Jews) and (ii) a cohort that deviates from a single population model, with migration across small demes likely playing an important role in shaping recent genomic diversity (Kenian Masai). The analytical models we previously described are limited by the assumption that all the analyzed samples belong to a single population. Although such models can be used to provide insights in cases of extreme historical isolation, fine-scale interactions across populations were frequent in recent history, and the reconstruction of these events is of great interest for genetic-driven investigation of historical events (Henn et al., 2010) and genetic analysis at large.

In this article, we propose an extension of the analytical framework described in Palamara et al. (2012), allowing to explicitly model the presence of multiple populations that interact through migration rates. We test our approach on several synthetic populations with known population size changes and migration rates, finding that our model accurately matches the empirical distributions and provides a novel tool for the inference of recent demographic events that involve multiple interacting demes. We compare our method with existing approaches based on the distribution of migrant tracts obtained through ancestry deconvolution, and we revisit the analysis of the Masai population using the presented formulation.

2 METHODS

2.1 Haplotype sharing and demographic history

Here, we provide a brief summary of the formulation developed in Palamara et al. (2012), and we invite the reader to refer to that article for additional details.

At a chosen genomic site, a pair of modern day individuals from a population will have a common ancestor that lived a number of generations in the past. Such common ancestor transmits several adjacent sites along with the one being considered, in a region that is delimited by any recombination event happening along the lineage between the two individuals on either side of the locus (Fig. 1), and by chromosome boundaries. We define such non-recombining region as IBD. Recombination shortens IBD segments during meiotic transmission, and the genetic length of shared haplotypes is probabilistically linked to the number of generations separating two individuals from their most recent common ancestor. In addition, standard assumptions of coalescent theory (Kingman, 1982) postulate that when tracing the ancestry of a pair of individuals back in time, the chance of randomly finding their common

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The computation of \( \int p(l \mid t) \, dl \) allows us to derive several additional theoretical quantities of IBD sharing. Because of the linearity of the expectation operator, the average fraction of genome shared through IBD segments in the length range \( R \) is simply \( f_R = \int p(l \mid \theta) \, dl \). The distribution of the length of a randomly sampled segment shared by the pair of individuals is obtained as \( p(x \mid \theta) = (f_R/x) \times \int p(l \mid \theta) / dl \), and it can be used to compute the expected length of a randomly sampled segment in the chosen length range, \( s_R \). For a region of length \( y \), a pair of individuals is expected to share \( l_R \approx (y \times f_R)/s_R \) segments, and the distribution for the number of shared segments can be modeled as a Poisson random variable with the aforementioned expectation. Using this information, an expression for the variance of the fraction of genome shared in an interval \( R \) can be computed. Finally, the full probability distribution for the fraction of genome shared by a pair of individuals through segments in the length range \( R \) can also be computed using the previously described quantities.

The quantity \( \int p(l \mid \theta) \, dl \) is, therefore, central in this formulation, as it allows expressing a number of different measures of IBD sharing as a function of demographic history. Furthermore, \( \int p(l \mid \theta) \, dl \) only depends on \( \theta \) through \( p(t \mid \theta) \), the probability of a coalescence event in the demographic scenario \( \theta \). If the goal is to infer the demographic parameters in a model comprising multiple populations, we, therefore, need to express the coalescence probability \( p(t \mid \theta) \), where \( \theta \) now includes historical size variation for multiple populations and migration rates across them.

### 2.2 IBD distributions in the presence of migration

We begin discussing the case of multiple populations referring to a simple scenario, where two populations of constant size \( N_i \) exchange individuals at a fixed rate \( m \) per individual, per generation (see model in Fig. 2a). We encode this migration rate using the matrix

\[
Q = \begin{pmatrix}
-m & m \\
m & -m
\end{pmatrix}
\]

We consider two individuals, \( i \) and \( j \), each sampled from either population. We trace the ancestors of these individuals at one genomic site and encode their state (in terms of population their ancestors belong to), using a vector of dimensionality 2. If individual \( i \) is sampled from population 1 and individual \( j \) from population 2, for example, the state at generation 0 is known and we write it as \( v_i(0) = (1, 0), \ v_j(0) = (0, 1) \). If both are sampled from population 1, \( v_i(0) = (1, 0), \ v_j(0) = (1, 0) \). After \( t \) generations (measured in continuous time), the probability that the ancestor of individual \( i \) at this genomic location belongs to either population is given by

\[
v_i(t) = (1, 0) e^{Q t} = \left( \frac{e^{-2mt}}{2} (1 + e^{2mt}), \frac{e^{-2mt}}{2} (e^{2mt} - 1) \right)
\]

if individual \( i \) is sampled from population 1, and, symmetrically

\[
v_j(t) = (0, 1) e^{Q t} = \left( \frac{e^{-2mt}}{2} (e^{2mt} - 1), \frac{e^{-2mt}}{2} (1 + e^{2mt}) \right)
\]

if it was sampled from population 2. We are interested in expressing the probability of individuals \( i \) and \( j \) to coalesce at time \( t \). This requires both individuals to be in the same population, in which case coalescence happens at rate \( 1/N_e \). Formally \( p(t \mid m, N_e) = v_i(t) v_j(t) / N_e \), which in this setting becomes

\[
p(t \mid m, N_e) = \frac{1 + e^{-4mt}}{2N_e}
\]

if \( v_i(0) = v_j(0) \), and

\[
p(t \mid m, N_e) = \frac{1 - e^{-4mt}}{2N_e}
\]
otherwise. To compute \( \int_{u}^{\infty} p(l \mid \theta) \, dl \), we plug the coalescence probability in Equation (1). Also, for simplicity, we take \( R = [u, \infty) \), obtaining
\[
\int_{u}^{\infty} p(l \mid \theta) \, dl = \frac{1}{2Nu} + \frac{m + u}{2N(2m + u)^2}
\] (8)
if \( \nu_l(0) = \nu_c(0) \), and
\[
\int_{u}^{\infty} p(l \mid \theta) \, dl = \frac{m(4m + 3u)}{2Nu(2m + u)^2}
\] (9)
otherwise. Recall that \( \int_{u}^{\infty} p(l \mid \theta) \, dl = \tilde{f}_l \), which is the expected fraction of genome shared through segments of length between \( u \) and \( v \) by an individual pair. To infer \( \tilde{N} \) and \( \tilde{m} \), we, therefore, consider the observed average fraction of genome shared through IBD segments longer than a threshold \( u \), for all pairs of individuals sampled from the same population or from different populations (which we call \( f_l \) and \( \tilde{f}_l \), respectively, now omitting the dependence on the length range). We then solve the system obtained by equating \( f_l \) and \( \tilde{f}_l \) to the quantities in (9) and (10), to obtain the estimators
\[
\tilde{N} = \frac{1}{(f_l + \tilde{f}_l)u}
\]
\[
\tilde{m} = \left( 3\tilde{f}_l - 5\tilde{f}_l - \sqrt{2\tilde{f}_l + 7\tilde{f}_l^2 + 9\tilde{f}_l^3} \right) \frac{8\tilde{f}_l}{8\tilde{f}_l - \tilde{f}_l}
\]
(10)

A simple generalization of the aforementioned scenario consists in allowing the two considered populations to differ in their effective population sizes, \( N_{e1} \) and \( N_{e2} \). In this scenario, it is still possible to obtain a closed form expression for \( \int_{u}^{\infty} p(l \mid \theta) \, dl \), and a closed form estimator for \( \tilde{N}_{e1}, \tilde{N}_{e2}, \tilde{m} \), which are reported in the Appendix.

2.3 The general case

Although the previously discussed case of constant population sizes and migration rates has a simple formulation and can be used to gain initial insight into the recent demography of a study cohort, such population dynamics are oversimplified and generally unrealistic. Luckily, given a few reasonable assumptions, population sizes and migration rates can be allowed to arbitrarily fluctuate in time, still permitting a closed form computation of \( \int_{u}^{\infty} p(l \mid \theta) \, dl \).

Consider two populations whose sizes at generation \( g \) are expressed as \( N_{e1}(g) \) and \( N_{e2}(g) \). The rate at which these two populations exchange individuals can be encoded in a discrete migration matrix
\[
M(g) = \begin{pmatrix} 1 - m_{12}(g) & m_{12}(g) \\ m_{21}(g) & 1 - m_{21}(g) \end{pmatrix}
\] (11)
where \( m_{12}(g) \) represents the probability of an individual migrating from population 1 to population 2 at generation \( g \) (backwards in time). After \( g \) generations, the probability that the ancestor of individual \( i \) at a genomic location belongs to either population is given by the vector \( \nu_i(0) \prod_{g=0}^{G} M(k) \). Define the matrix \( N(g) \) to be diagonal with \( 1/N_{e1}(g) \) and \( 1/N_{e2}(g) \) as its diagonal elements. The probability of coalescence from generation \( g - 1 \) to generation \( g \) is then
\[
c_g = \left[ \nu_i(0) \prod_{g=0}^{G} M(k) \right] N(g) \left[ \nu_j(0) \prod_{g=0}^{G} M(k) \right]^T
\] (12)
and the probability of the two individuals to coalesce \( g \) generations before present is
\[
p(g \mid M(g), N(g)) = c_g \prod_{k=1}^{g-1} (1 - c_k)
\] (13)

Equation (13) can be used in Equation (1), in its discrete version, to compute
\[
\int_{u}^{\infty} p(l \mid M(g), N(g)) \, dl = \sum_{g=1}^{\infty} c_g \prod_{k=1}^{g-1} (1 - c_k) \int_{u}^{\infty} p(l \mid g) \, dl
\] (14)

Note that Equation (14) is general, and we can allow additional demographic changes to take place. For instance, by setting \( N_{e1}(g) = 0, m_{12}(g) = 0 \) and \( m_{21}(g) = 1 \) for all \( g > G \), we encode a population split that occurred \( G \) generations ago. In practice, a pair of populations will have split a number of generations back in time, and it is, therefore, convenient to consider models of the kind depicted in Figure 2b. In this model, a population of constant size \( N_{e1} \) splits \( G \) generations in the past, resulting in two populations of size \( N_{e1} \) and \( N_{e2} \). The size of these two groups then fluctuates in time, to reach a present size of \( N_{e1} \) and \( N_{e2} \). During their separation, the populations exchange individuals at a rate of \( m_{12} \) and \( m_{21} \) per generation, per individual. Of course, other models can be defined, allowing variable migration rates, and different population size dynamics.
For mathematical convenience, it is safe to assume the ancestral population size becomes constant a number of generations in the past. Models where the ancestral population size \(N_{\text{tot}}\) in Figure 2b is constant from generation \(G\) to infinity allow for a closed form computation of Equation (14), no matter which demographic dynamics take place from generation 0 to \(G\) [see Palamara et al. (2012) for this expression]. Furthermore, extremely remote demographic events have negligible impact on shared haplotypes of currently detectable lengths (e.g. \(>1\) cM).

2.4 Simulations, ancestry deconvolution and real data

We tested our framework using extensive simulation of realistic chromosomes under several demographic models, using the GENOME coalescent simulator (Liang et al., 2007). For computational convenience, we set the size of the simulator’s non-recombinant segments between 0.01 and 0.025 cM, as specified in Section 3, always using a recombination rate of 1 cM/Mb. A modified version of the simulator was used to extract ground-truth IBD haplotypes from the simulated genealogies, defined as non-recombinant segments co-inherited by pairs of individuals from their most recent common ancestor. For some of the simulations, we inferred shared haplotypes using the GERMLINE software package (Gusev et al., 2009) on phased genotype data, which were obtained setting GENOME’s mutation rate to \(1.1 \times 10^{-8}\) per base pair (Roach et al., 2010). Genotypes were post-processed to mimic the information content of array data. To this extent, we computed the allele frequency spectrum of European individuals from the HapMap 3 dataset (Frazer et al., 2007), using frequency bins of 2%. We then randomly selected the same proportion of alleles from the simulated genotypes. We obtained an average density of \(\sim 230\) single nucleotide polymorphisms/Mb.

To compare the proposed IBD-based approach for migration inference to the approach of Gravel (2012), which is based on ancestry deconvolution, we simulated synthetic datasets under several demographic models and extracted genotype data as previously described. We then ran the PCAdmix software (Brisbin et al., 2012) with windows of size 0.3 cM and the genetic map used in the simulations. The output of PCAdmix was used to infer migration rates via the Tracts software package (Gravel, 2012). IBD information was computed in the same datasets running the GERMLINE software, and the output was used to infer migration rates using the DoRIS software package, which implements the proposed framework. Perfectly phased haplotypes were used in input for both PCAdmix and GERMLINE. Only migration rates were inferred, whereas all other demographic parameters were set to the true simulated values for both Tracts and DoRIS.

To demonstrate the use of the DoRIS framework on real data, we analyzed 56 trio-phased samples from the HapMap 3 dataset. Phased genotypes were downloaded from the HapMap 3 webpage at http://hapmap.ncbi.nlm.nih.gov. IBD haplotypes were extracted using GERMLINE, as previously described in Palamara et al. (2012).

3 RESULTS

3.1 Constant size and symmetric migration rates

To test the accuracy of demographic inference based on the proposed model, we initially simulated a number of populations of constant size \(N_c\), which exchange individuals at a constant, symmetric migration rate \(m\), as depicted in the model of Figure 2a. We simulated 15 possible sizes of synthetic populations, ranging from 2000 to 30 000 haploid individuals, with increments of 2000. For each population size, we simulated 11 possible migration values, uniformly chosen between \(10^{-4}\) and \(5 \times 10^{-3}\). For a total of 165 datasets, we simulated a chromosome of 300 cM for 500 haploid individuals from each subpopulation and computed IBD sharing within and across populations. The simulations used non-recombining blocks of 0.02 cM. This resolution may introduce small biases in the analysis, which we found to be negligible in our previous work. We then used Equation (10) to estimate \(\hat{m}\) and \(\hat{N}_c\), with results shown in Figure 3. To test the model’s accuracy, for this analysis, we only considered ground-truth IBD segments extracted from the synthetic genealogies (see Section 2).

We obtained a good correspondence between the true population size and the size inferred via the estimator of Equation (10), with almost perfect correlation shown in Figure 3a. Inferred migration rates were also close to the simulated rates, although a moderate upward bias and higher estimation variance for large migration rates was observed in this case (Fig. 3b). In addition to using the effective population size estimator of Equation (10), we used the estimator previously computed in Palamara et al. (2012) for the case of constant population with no migration, reported in Equation (3). As expected, the inferred recent effective population size was in this case inflated by the presence of migration, as shown in Figure 4. When migration rates are increased, the inferred population size quickly approaches the total population size (in this case \(2N_c\)).

3.2 Dynamic size and asymmetric migration rates

We then tested our model’s performance in the more complex demographic scenario depicted in Figure 2b, where a population splits into two subpopulations that grow at different exponential rates, interacting with asymmetric migration rates. We simulated a chromosome of \(\sim 275\) cM for 500 haploid individuals per subpopulation. Simulated non-recombinant blocks had size 0.025 cM. In all simulated scenarios, we kept \(N_{\text{data}}\) fixed to 10 000 haploid individuals, whereas \(N_{c1}\) and \(N_{c2}\) were kept fixed at 5000 individuals. For \(N_{c1}\) and \(N_{c2}\), we simulated all possible combinations of sizes between 5000 and 205 000 haploid individuals, with increments of 15 000 (excluding cases where \(N_{c1} = N_{c2}\)). Note that on average, the simulated values of \(N_{c1}\) were smaller, resulting in higher inference accuracy compared with \(N_{c2}\). For each pair of population sizes, we simulated values of \(m_{12}\) and \(m_{21}\) using all combinations of the migration rates 0.0001, 0.0167, 0.0334 and 0.5.

A total of 540 synthetic populations were tested. For each synthetic population, we extracted the average fraction of genome shared through haplotypes of different length intervals by pairs of individuals within each population or across populations. As in our previous work, we used a combination of intervals of uniform length and length intervals corresponding to quantiles of the Erlang-2 distribution, which is used in \(p(t|1)\). Inference performance was tested via minimization of the root-mean-squared deviation between observed and predicted average fraction of shared genome. Note that a likelihood-based approach (e.g. considering the number of shared segments) could be used based on the quantities derived in Section 2.1. We scanned several possible values for one parameter at a time, performing a line search while fixing the remaining model parameters to the true simulated value. The results of this analysis are reported in Figure 5.

As expected, because of the large recent effective population sizes we simulated, the variance of the inference accuracy was higher in this scenario, suggesting that more than a single
A single chromosome of 150 cM sampled in 500 diploid individuals is in fact equivalent for the purpose of this inference to the analysis of all the autosomal chromosomes for 150 diploid samples (see Palamara et al., 2012). Larger population sizes result in lower signal-to-noise ratio for the estimation of the expected fraction of genome shared via IBD segments, and increasing sample size or analyzing additional chromosomes is expected to reduce the variance in the inference performance. Lower accuracy was observed in the inference of \( N_c \) since, as previously mentioned, this simulated subpopulation was on average larger. Inferred population sizes were more accurate in the presence of low-migration rates (represented by colors in Fig. 5a and b), as high migration further reduces the chance of early coalescent events, exacerbating the effects of large population sizes. Overall, no significant bias was observed in the recovered parameter values, suggesting our model provides a good match for the empirical distributions.

### 3.3 Applicability of the model to genotype data

Although the previous analysis was mainly concerned with testing the model’s accuracy, and it relied on ground-truth IBD sharing extracted from the simulated genealogies, it is interesting to ask whether this approach can be used on genotype data. To this extent, we simulated genotypes for the demographic model of Figure 2a. We set the population sizes to 4000 or 12 000 diploid individuals per population, and extracted 300 diploid sampled from each group. The migration rate was symmetric and set to 0.04 per individual, per generation. Chromosomes of 150 cM were simulated using non-recombinant blocks of size 0.01 cM, and the synthetic genotypes were post-processed to reproduce the density and allele frequency spectrum of realistic SNP array data (see Section 2). In addition to extracting the ground truth IBD information as previously described, we inferred IBD haplotypes from the simulated genotypes using the GERMLINE software. The results suggest that when accurate phase information is available (e.g. for the X Chromosome, or for trio-phased samples), GERMLINE is able to recover the IBD sharing distribution across any pair of samples with high fidelity (Fig. 6). However, when the samples were computationally phased using the Beagle software (Browning and Browning, 2007), GERMLINE had an inconsistent performance, accurately recovering the IBD sharing in the case of \( N = 4000 \), whereas poorly inferring long haplotypes in the case of \( N = 12000 \). This suggests that additional care must be taken when analyzing computationally phased data, particularly when analyzing cross-population IBD spectra, were the quality of the inferred IBD
haplotypes will likely vary from population to population, as a result of different underlying demographic histories.

3.4 Real data analysis

To demonstrate the applicability of our method to real data, we analyzed the HapMap 3 Masai dataset, which was already studied in our previous work using a simulation-based approach. We here revisit this analysis, using the described analytical framework.

Cryptic relatedness across individuals in this dataset is extremely common, and it does not appear to be because of the presence of occasional outliers among the samples. Demographic reports are not supportive of recent population bottlenecks in this group, which is, though, to be slowly but steadily expanding (Coast, 2001). The Masai are a semi-nomadic people, and individuals often reside in small communities (Manyatta) of tens to few hundreds of members. To study their demography, we, therefore, use a model where $V$ villages of constant size $N$ exchange individuals at a constant and symmetric rate $m$. This model is similar to the one depicted in Figure 2a, with symmetric migration rates across several populations. We assumed that all samples were extracted from the same village and used the model described in Section 2.3 for the analysis. We performed a grid search testing migration rates from 0.01 to 0.4, with intervals of 0.01, village sizes from 50 to 4000 with steps of 10 and number of villages from 3 to 150 with increments of 1. We also obtained 95% confidence intervals for the inferred values using a bootstrap approach, by creating 400 re-samples randomly selecting individuals with replacement.

Fig. 5. Results of the evaluation of our method on synthetic populations with demographic history depicted in the model of Figure 2b. Higher variance in the method’s accuracy is observed because of limited sample sizes and increased population sizes. Higher migration rates further decrease the rate of coalescent events in the recent generations (Fig. 5b), resulting in additional uncertainty. However, no significant bias is observed in the inference.
then re-computing the optimal parameters using a gradient-driven procedure, which was initialized using the parameters inferred using the original samples (note, however, that small correlations exist for IBD sharing across individual pairs, and this method may provide optimistic intervals). Using this approach, we obtained the following estimates:

\[ V = 58 \text{ (95% CI: 46–75)}, \quad N = 400 \text{ (95% CI 360–470)} \quad \text{and} \quad m = 0.1 \text{ (95% CI 0.09–0.12)}. \]

3.5 Comparison with existing methods

The structure of long-range haplotypes is known to carry relevant information about recent population dynamics, but this genomic feature has only recently become observable thanks to the development of modern high-throughput genomic technologies. As a consequence, methods that rely on a population’s haplotypic structure to reconstruct demographic events have only recently arose. A model proposed in Pool and Nielsen (2009), and recently expanded in Gravel (2012), provides a way to analyze the distribution of migrant tracts and infer the timing and intensity of recent migration events. To analyze the distribution of migrant haplotypes, however, ancestry deconvolution needs to be accurately performed. This typically requires the availability of two suitable reference populations, which are required to be sufficiently diverged from each other. The amount of required divergence depends on the specific method used for the deconvolution, but in general, this poses significant constraints in terms of the demographic scenarios that can be analyzed using these methods.

To compare our IBD-based approach with methods based on ancestry deconvolution, we simulated the demographic scenario of Figure 7, where two populations split \( G_s \) generations in the past, and \( G_a \) generations in the past contribute a fraction of genotypes to the creation of a group of admixed individuals, with probability \( m \) and \( 1 - m \), through a unique pulse of migration. All three population sizes were fixed to either \( N = 5000 \) or \( N = 10000 \), \( m \) was set to 0.2 and \( G_a = 25 \) in all simulations. We varied \( G_s \) from 40 to 600, with increments of 20, and extracted genotype data on a single 400 cM chromosome for 250 diploid samples in each of the three extant populations (see Section 2). We used the output of the PCAdmix software as input for the Tracts program (Gravel, 2012), and the IBD segments retrieved by GERMLINE as input for the DoRIS software. Note that for the IBD analysis, we only used the 250 admixed samples and the 250 samples from the population contributing \( m \) haplotypes at generation \( G_s \), whereas the samples from the third population were ignored. In both cases, we inferred the value of \( m \), setting all other parameters to the true simulated values, with results shown in Figure 8.

DoRIS performed better on average (mean inferred \( m = 0.205, \text{ std 0.025} \)), although providing slightly noisy results, suggesting the need for a larger sample size and/or the analysis of additional chromosomes. The migration rate inferred by Tracts (mean \( m = 0.104, \text{ std 0.0233} \)) was strongly biased. We note that in this setting, Tracts is essentially used to only report the proportion of ancestry inferred by the deconvolution method, which is the actual source of inaccuracy. Even for populations that diverged 600 generations in the past (~15 000 years before
In this article, we have extended our previous work on the relationship between long-range haplotypes that are shared IBD across individuals from a study cohort and the demographic history of the individuals’ populations of origin. Specifically, the described framework removes the limiting requirement that all sampled individuals belong to a single population and allows for explicitly modeling and inferring demographic interactions across multiple demes. The evaluation we performed on ∼700 synthetic populations confirms the accuracy of the derived IBD model and suggests that haplotype sharing can be used to gain insight into fine-scale demographic dynamics for the past tens to few hundreds of generations, provided enough samples are collected. Our analysis of the HapMap 3 Masai samples, as well as our previously reported analysis of an Ashkenazi cohort, suggests that this method can be applied to currently available datasets, provided that the quality of haplotype phasing and IBD detection is carefully considered.

Among available methods for demographic inference, another approach that explicitly models the effects of recombination (the Pairwise Sequentially Markovian Coalescent model, PSMC) was recently proposed in Li and Durbin (2011). This model relies on a Markovian approximation of the coalescent with recombination (McVean and Cardin, 2005) and is able to simultaneously consider the effects of mutation and recombination. The PSMC, however, differs from the proposed IBD-based model for its applicability, as it requires full sequence information and is currently focused on the analysis of remote demographic events using single individuals, or pairs of phased chromosomes. Because of the scarcity of coalescent events in the recent history, the simultaneous analysis of multiple samples is needed to infer recent demographics. An extension of the PSMC to handle the analysis of multiple samples, however, is computationally challenging, and efficient approximations are being developed (Sheehan et al., 2013).

In addition to these whole-sequence–based methods, independent current work (Ralph and Coop, 2013) infers historical demographic changes from length distributions of IBD segments, taking a complementary, less parametric approach, thereby allowing increased flexibility during inference of plausible coalescent time distributions, but without providing explicit modeling of migration and population size changes.

Among other methods aimed at inferring migration, our approach is conceptually related to those that rely on frequency and length of migrant tracts. These methods, however, do not model population size fluctuations and are dependent on the possibility of reliably performing ancestry deconvolution to assign chromosomal tracts to a set of reference populations. These populations may not be available and, more importantly, need to be substantially divergent to attain high-quality deconvolution, as shown in our analysis. Although whole-sequence datasets and methodological developments may improve the performance of deconvolution methods, this limitation may prevent methods based on migrant tracts from being effectively used in the reconstruction of fine-scale migration patterns of the recent millennia.

Methods based on ancestry deconvolution, however, may in some scenarios be used in concert with methods based on IBD sharing. Knowing whether an IBD tract was co-inherited from a specific population, in fact, may provide information on the directionality of migration, and also offer further insight into deeper time scales, as shown in Campbell et al. (2012) and Velez et al. (2012). This direction may be further explored in light of the recently developed analytical model for migrant tracts and the presented model for IBD.
The proposed IBD framework will further be enhanced by accurate whole-genome sequence information, as the presence of mutations on IBD segments will improve the timing of common ancestors and IBD detection of shorter segments. Finally, our model still relies on the assumption of selective neutrality. Natural selection has been shown to have an impact on long-range haplotype sharing (Albrechtsen et al., 2010; Gusev et al., 2012). Although selective forces are mostly visible at local scales, demography affects the entire genome. This framework could, therefore, be used to test local deviations from neutrality, and the presented extension, which handles the case of multiple population models, may further assist the analysis of cross-population IBD sharing in this context.

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A1 APPENDIX

A1.1 Estimators for different $N_{el}$ and $N_{e0}$

When the population sizes of $N_{el}$ and $N_{e0}$ are allowed to vary, the derivation of Section 2.2 leads to the following closed form estimators

$$\hat{N}_{el} = \left[9\hat{f}_2 + 3\hat{f}_1 + 128\hat{f}_d + 4\hat{f}_2^{19}(k - 18\hat{f}_d) + 3\hat{f}_2(18\hat{f}_2 + k) + \hat{f}_d(4\hat{f}_d - 10\hat{f}_d + 3k) + \hat{f}_d(7\hat{f}_1 - 64\hat{f}_d - 4\hat{f}_d(22\hat{f}_d + k))\right] \times \frac{1}{2\mu} \left(\hat{f}_2(\hat{f}_2 + \hat{f}_1)\hat{f}_d(9\hat{f}_2 + 11\hat{f}_1) + 8\hat{f}_2\hat{f}_1(\hat{f}_2 + \hat{f}_1)\hat{f}_d + 4(4\hat{f}_2 + 19\hat{f}_2\hat{f}_1 + 13\hat{f}_1\hat{f}_d - 16\hat{f}_d + 64\hat{f}_d)^{-1}\right) \times (15)$$

$$\hat{N}_{e0} = \left[3\hat{f}_2 + 9\hat{f}_1 + 128\hat{f}_d - 4\hat{f}_2^{19}(22\hat{f}_d + k) + 3\hat{f}_2(18\hat{f}_2 + k) + \hat{f}_d(4\hat{f}_d - 10\hat{f}_d + 3k) + \hat{f}_d(7\hat{f}_1 - 64\hat{f}_d - 4\hat{f}_d(22\hat{f}_d + k))\right] \times \frac{1}{2\mu} \left(\hat{f}_2(\hat{f}_2 + \hat{f}_1)\hat{f}_d(11\hat{f}_2 + 9\hat{f}_1) + 8\hat{f}_2\hat{f}_1(\hat{f}_2 + \hat{f}_1)\hat{f}_d + 4(3\hat{f}_2 + 19\hat{f}_2\hat{f}_1 + 13\hat{f}_1\hat{f}_d - 16\hat{f}_d + 64\hat{f}_d)^{-1}\right) \times (16)$$

$$\hat{m} = \frac{u(k - 3\hat{f}_2 - 3\hat{f}_1 + 10\hat{f}_d)}{8(\hat{f}_2 + \hat{f}_1 - 2\hat{f}_d)} \times (17)$$

where $\hat{f}_1, \hat{f}_2, \hat{f}_d$ are observed within and across populations, and

$$k = \sqrt{(9\hat{f}_1 + \hat{f}_2) - 14\hat{f}_d(\hat{f}_1 + \hat{f}_2 + 2\hat{f}_d)}. \times (18)$$