Usefulness of Single Nucleotide Polymorphism Data for Estimating Population Parameters

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ABSTRACT

Single nucleotide polymorphism (SNP) data can be used for parameter estimation via maximum likelihood methods as long as the way in which the SNPs were determined is known, so that an appropriate likelihood formula can be constructed. We present such likelihoods for several sampling methods. As a test of these approaches, we consider use of SNPs to estimate the parameter $\Theta = 4N_c\mu$ (the scaled product of effective population size and per-site mutation rate), which is related to the branch lengths of the reconstructed genealogy. With infinite amounts of data, ML models using SNP data are expected to produce consistent estimates of Θ . With finite amounts of data the estimates are accurate when Θ is high, but tend to be biased upward when Θ is low. If recombination is present and not allowed for in the analysis, the results are additionally biased upward, but this effect can be removed by incorporating recombination into the analysis. SNPs defined as sites that are polymorphic in the actual sample under consideration (sample SNPs) are somewhat more accurate for estimation of Θ than SNPs defined by their polymorphism in a panel chosen from the same population (panel SNPs). Misrepresenting panel SNPs as sample SNPs leads to large errors in the maximum likelihood estimate of Θ . Researchers collecting SNPs should collect and preserve information about the method of ascertainment so that the data can be accurately analyzed.

MODERN population genetics methods require large samples of population level genetic information to answer questions about population size, migration, selection, and other factors. Many researchers have recently begun collecting single nucleotide polymorphism (SNP) data in the hope of addressing these questions, as well as for their applications in gene mapping (for an overview, see SYVANEN *et al.* 1999). This article examines methods for analyzing SNP data in a maximum likelihood (ML) framework.

Appropriate analysis of SNPs depends on knowing how they were collected. Critical pieces of information include the following:

- 1. Were candidate sites chosen from completely linked, partially linked, or unlinked regions of the genome?
- 2. Were sites defined as SNPs on the basis of their polymorphism in the sample at hand, a panel drawn from the sample population, or a panel drawn from a different population?

As one possible measure of the usefulness of SNP data, we consider the estimation of the parameter $\Theta = 4N_{\rm c}\mu$, four times the product of the effective population size and the neutral mutation rate. We look at the simple case of a single random-mating diploid population of

Corresponding author: Mary K. Kuhner, Department of Genetics, University of Washington, Box 357360, Seattle, WA 98195-7360. E-mail: mkkuhner@genetics.washington.edu constant effective population size $N_{\rm e}$. At each site, selectively neutral mutations occur with probability μ per generation.

This parameter is estimated using the Metropolis-Hastings method of Kuhner *et al.* (1995), which samples among possible coalescent trees describing the relationship among the sampled sequences according, in part, to their likelihood under a given model of sequence evolution. The information about Θ is found specifically in the branch lengths of the sampled trees: therefore, estimation of Θ indirectly tests the ability of a SNP likelihood model to accurately estimate branch lengths.

We test the effect of both unacknowledged and acknowledged recombination on the accuracy of these estimates, since SNP data often come from a context where recombination is possible.

The use of SNP data to estimate parameters not closely related to branch length, such as tree topology and map order, will be considered in a future article. It seems likely that SNP data will be more powerful for such parameters than they are for branch lengths; however, the pitfalls found here will probably be found in those areas as well.

METHODS

Likelihood framework for SNPs: The estimation of phylogenies by maximum likelihood from DNA sequences (FELSENSTEIN 1981) computes, for each site,

TABLE 1

Region is	Conditional likelihood method	Reconstituted DNA method		
Fully linked	Yes, Equation 1	Yes, Equations 3–4		
Partially linked	No	Yes, Equation 6		
Linked chunks	May be possible	Yes, Equations 3–4		
Unlinked	Yes, Equation 2	Yes, Equation 5		

Road map of SNP analyses: SNP data categorized by region of origin

Equations referenced are in the current article.

the probability of that site on a given phylogeny: this we call the site likelihood. The likelihood of the entire data set on the given phylogeny is the product of the site likelihoods.

To analyze SNPs using this approach, several aspects of the way the SNPs were collected must be taken into consideration: this is analogous to considering ascertainment of individuals in a case/control disease study.

In the first section, we consider the question of whether the SNPs were gathered from a single completely linked region, from various unlinked locations, or from a linked region with some internal recombination. In the following section, we consider the question of whether the SNPs were defined on the basis of polymorphism in the sample or in a panel. These sections define a toolkit from which SNP corrections for many specific cases can be constructed. Tables 1 and 2 give an overview of the issues and the appropriate means of analysis for each set of conditions.

Linkage considerations: At one extreme, candidate sites could be drawn from a single, nonrecombining stretch of DNA and evaluated to find SNPs. In this case, all of the SNPs, as well as the unobserved sites around them, would have the same underlying coalescent genealogy. We call this case "fully linked SNPs." At the other extreme, candidate sites could be chosen at random from a recombining genome in such a way that successive draws represent completely independent coalescent genealogies ("unlinked SNPs"). Between these extremes, successive candidates represent correlated, but not always identical, coalescent genealogies: this is the case for long sequences taken from a genome with recombination, and we call it "partially linked SNPs."

An additional consideration is whether any informa-

tion at all is available on the number of sites *not* selected as SNPs. Some methods of data collection—for example, using anonymous probes to detect SNPs—will not give us any information on how many "unobserved" sites were in the region of interest. Other methods—for example, choosing SNPs from a region of known length—will allow us to determine this. As is shown, if this information is available it allows us to use alternative methods of constructing the likelihood, and in the case of recombination it allows analysis of otherwise intractable data.

We first consider the case where information is available only on the SNPs themselves. Here, we modify the usual DNA likelihood model by conditioning on the site being a SNP (by whatever criteria are in use), an event with probability P(SNP|G). The difference between the analysis of linked and unlinked SNPs lies in the choice of genealogies to consider. This approach is referred to as the "conditional likelihood" method.

The conditional probability of observing fully linked SNPs depends on the distribution of SNP and non-SNP sites across a single shared genealogy, since in the absence of recombination all sites must derive from the same genealogy. This probability can then be computed as the sum, over all possible genealogies, of the probability of observing a particular site configuration (necessarily a SNP) divided by the probability that a given site is a SNP. The product is over all SNP sites:

$$L(\Theta) = \sum_{G} P(G|\Theta) \prod_{s} \frac{P(D_{s}|G)}{P(SNP_{s}|G)}.$$
 (1)

(The derivation of this equation is given in more detail in the APPENDIX.)

Road map of SNP analy	ses: SNP data categorized by reference population
Ps defined by	Analysis method
1	

TABLE 2

SNPs defined by Analysis method	
Sample	Regular MCMC on sample
Same-population panel	MCMC with panel incorporated into sample
Different-population panel	MCMC with migration or divergence (hypothetical)
Unknown panel	No method known

MCMC, Markov chain Monte Carlo sampler.

The conditional probability of observing unlinked SNPs, in contrast, depends on the distribution of SNP and non-SNP sites across all possible genealogies. The observed SNPs will tend to come from underlying genealogies that are longer than average (shorter genealogies are less likely to have undergone a mutation yielding a SNP). It would be incorrect to consider them only in the context of their longer-than-average genealogies; to correctly assess Θ , we must consider the context of the entire distribution of genealogies. Thus, two summations over all genealogies are needed, one assessing probability of the observed site pattern given that the site is a SNP, and one assessing the overall probability of obtaining a SNP:

$$L(\Theta) = \prod_{s} \frac{\sum_{G} P(G|\Theta) P(D_{s}|G)}{\sum_{G} P(G|\Theta) P(SNP_{s}|G)}.$$
 (2)

(The derivation is given in the APPENDIX.)

The direct calculation of these likelihoods is not possible because of the summations over all genealogies, but they can be approximated by importance sampling methods such as the Metropolis-Hastings sampler (cf. KUHNER et al. 1995; BEERLI and FELSENSTEIN 1999; for an alternative approach to this type of importance sampling, see the method of GRIFFITHS and TAVARÉ 1993). Equation 1 can be implemented as a single sampler, assessing both numerator and denominator on the same set of genealogies. One straightforward way to implement (2) as a Metropolis-Hastings sampler would be to make two independent sampler runs, one sampling from the numerator, one from the denominator. There may be a more economical approach where a single sample of genealogies is adequate to estimate both numerator and denominator.

The case of partial linkage, where successive sites have correlated genealogies, is more difficult. It may in fact be impossible to solve without information about the number and location of unobserved sites. The difficulty is that the unobserved sites are drawn from a distribution that is correlated with, but not identical to, the distribution of the observed SNPs. Without knowing this distribution, we cannot construct an appropriate correction.

A more complete analysis can be made if we have additional information: the number u of sites not selected as SNPs ("unobserved sites") and the probability ϕ that a potential SNP site will actually be detected as such. If ϕ is less than 1, the unobserved sites will be a mixture of SNPs that were missed during sampling and non-SNPs. For example, if the region is broken into fragments of equal length and 10% of the fragments are exhaustively searched for SNPs while the rest are ignored, ϕ will equal 0.1. In contrast, if SNPs are found by exhaustive sequencing of the entire region, ϕ will equal 1.

We call this the "reconstituted DNA" method because

it essentially tries to reconstruct the original DNA sequence. For fully linked data, the reconstituted DNA method can be expressed as follows (where the subscript s refers to the observed SNPs, and u to the unobserved sites),

$$L(\Theta) = \sum_{G} \left[P(G|\Theta) \left(\prod_{s} \phi P(D_{s}|G) \right) \left(\prod_{u} [1 - \phi P(SNP|G)] \right) \right],$$
(3)

which can be reduced to

$$L(\Theta) = \sum_{G} \left[P(G|\Theta) \left(\prod_{s} \phi P(D_{s}|G) \right) (1 - \phi P(SNP|G))^{u} \right].$$
(4)

For unlinked SNPs,

$$L(\Theta) = \prod_{s} \left[\sum_{G} P(G|\Theta) \phi P(D_{s}|G) \right] \\ \times \prod_{u} \left[\sum_{G} P(G|\Theta) \left(1 - \phi P(\text{SNP}|G)\right) \right].$$
(5)

For partially linked SNPs, the summation becomes more complex. In the presence of recombination, each site has an individual site tree, but successive sites may have distinct, although correlated, site trees. The data set as a whole is represented by a recombinant genealogy, which is a collection of these site trees. Let G_i stand for the site tree (contained in the full recombinant genealogy G) for site *i*. The sum over G for partially linked sequences is over all possible recombinant genealogies, that is, all possible combinations of one or more (up to the number of sites) site trees G_i . The term δ_0 is 1 if the site is observed and 0 if it is unobserved. Note that with partially linked SNPs it is not enough to know the total number of unobserved sites: we must know the number of unobserved sites between each successive pair of SNPs so that we can accurately take into account the probability of recombination between SNPs:

$$L(\Theta) = \sum_{G} P(G|\Theta, r) \prod_{i} [\delta_{o} \phi P(D_{i}|G_{i}) + (1 - \delta_{o}) (1 - \phi P(\text{SNP}|G))].$$
(6)

The reconstituted-DNA method, relying on information about the unobserved sites, allows us to analyze partially linked SNPs, which are intractable under the conditional-likelihood method. This approach can be incorporated into a recombination-aware Metropolis-Hastings sampler (KUHNER *et al.* 2000). The resulting search among genealogies considers both the site trees that actually yielded SNPs and other site trees, interspersed among them, that did not.

A specialized case worth considering is the one in which short chunks of DNA from well-separated locations are searched for SNPs. If the chunks are short and recombination is infrequent, it may be reasonable to treat such chunks as fully linked internally and completely unlinked with one another. They can then be analyzed under the reconstituted-DNA model using a combination of Equation 4 (within chunks) and the logic for combining multiple unlinked loci in a Markov chain Monte Carlo (MCMC) sampler described in KUHNER *et al.* (1995), as long as the length of each chunk is known.

The conditional-likelihood approach could also be used if the number of SNPs sampled from one chunk were independent of the density of SNPs in that chunk (for example, if the researcher examined each chunk until five SNPs were found and then stopped). However, in the more usual case, where all SNPs in the chunk are reported, straightforward application of the conditional-likelihood approach leads to a bias. Chunks with a deep genealogy produce many SNPs, and the likelihood curves from such chunks are therefore well defined. Chunks with a shallow genealogy produce few SNPs and a relatively flat likelihood curve. The deeper genealogies thus dominate the combined estimate, leading to an overestimate of Θ . It may be possible to overcome this effect with an appropriate conditioning on the number of SNPs in each chunk, but the reconstituted-DNA approach seems simpler-in effect it does the necessary conditioning automatically.

Methods of defining a SNP: The next question of interest is how a candidate site is determined to be a SNP once it is drawn. There are at least three possibilities. The site might be classified as a SNP because it is polymorphic in the actual sample under consideration ("sample SNPs"); because it is polymorphic in a panel drawn from the same population ("panel SNPs"); or because it is polymorphic in a panel from a different, though presumably related, population ("different-population panel SNPs").

We consider a site to be polymorphic if at least one nucleotide difference is seen. More restricted definitions, such as "a site is polymorphic if the frequency of the most common allele is less than 0.95," can in principle be handled by modifications of these approaches.

The terms we need to consider are the sitewise data likelihoods P(D&SNP|G) (the probability that a site of a given configuration D will be obtained as a SNP) and P(SNP|G) (the probability that a site will be a SNP). It is useful to define I as an invariant site, I_p as a site that is invariant in the panel, and I_s as a site that is invariant in the sample.

Sample SNPs: Here the data contain only polymorphic sites by definition, and the data likelihood P(D& SNP|G) reduces to P(D|G) since the conditional probability that the observed site is polymorphic is 1. This likelihood can be calculated as a standard DNA likelihood (FELSENSTEIN 1981) on the site's genealogy. The term P(SNP|G) can most readily be calculated as $1 - P(I_s|G)$, where I_s is the sum of the probabilities that the site has all A's, all C's, all G's, or all T's on the given genealogy. An analogous correction was used by FELSENSTEIN (1992) for restriction fragment length polymorphism data.

Panel SNPs: Here the genealogy *G* must be widened to include relationships not only among the sampled individuals but among the panel individuals and between panel and sample individuals. We assume that as long as a site is found to vary in the panel, it will be included in our calculation even if it proves not to vary in the sample, since this will generally not be known until after the data are collected. The method can readily be modified to cover the case where sites that prove to be invariant in the sampled individuals are discarded, but this should be avoided if at all possible as it loses information unnecessarily.

We call the data for a given site in the actual sample D_s and the data for that site in the panel D_p . If D_p is known, we should merge panel and sample together and use a modified form of the analysis given below. Usually all we know is that D_p was not invariant. The term P(D&SNP|G) can then be written as the probability of observing D_s given that the site is variable in the panel, which is equal to the probability of D_s minus the probability of cases in which the panel was invariant: $P(D_s|G) - P(D_s\&I_p|G)$. This is somewhat cumbersome to bookkeep in a Metropolis-Hastings context, but presents no theoretical difficulties. It will, however, slow such an analysis by increasing the size of the search space, since G must now include the possible genealogy of the panel as well as the sample.

Different-population panel SNPs: This case is more demanding, as the genealogy G that relates sample and panel must take into account the relationship between the two populations. If this relationship is basically that of two static populations undergoing migration, an appropriate method would be to use the logic of Migrate (BEERLI and FELSENSTEIN 1999) to construct a Metropolis-Hastings sampler across multipopulation genealogies with migration. These migration genealogies could then be used in the same types of equations as for samepopulation sample SNPs. Such an analysis would be much more effective if D_p were known, but would have some power even if it were unknown, since tests of Migrate have shown that is has some ability to infer parameters from a subpopulation for which no data are given (P. BEERLI, unpublished results). We are in the process of developing such a sampler. Migrate can analyze multiple subpopulations so that in theory a complex relationship between panel and sample subpopulations could be accommodated, although a large amount of data might be required. The closer the relationships among the subpopulations, the more informative such data will be.

If the relationship between the two populations is common descent from an ancestral population, a Metropolis-Hastings sampler incorporating this relationship could also be constructed. There is currently no practical experience to tell us how much power would be available to such a sampler, though unless the separation of the populations is recent relative to the age of the mutations causing the SNPs, many of the SNP sites defined on the panel may be uninformative on the sample.

It is clear that if the approach used to define the SNPs is not known, there is not enough information available to construct a full likelihood method.

Consistency of estimation with SNPs: In this section, we investigate whether SNP data can be used to make a consistent ML reconstruction of the tree, since if the coalescent tree can be reconstructed consistently, a consistent estimate of Θ will naturally follow.

Maximum likelihood phylogeny reconstruction from DNA data can be shown to be consistent when a correct model of sequence evolution is used (CHANG 1996). Consistency means that the estimate converges to the correct solution (both topology and branch lengths) as the amount of data becomes infinite. Since the SNPlikelihood model is derived from the full DNA model, it may also be consistent, but we must consider whether loss of information about the non-SNP sites causes inconsistency.

It is immediately apparent that the conditional-likelihood approach will fail in some cases where DNA (or reconstituted DNA) estimation would succeed. Consider unlinked sites from two individuals and a Jukes-Cantor model (JUKES and CANTOR 1969) of sequence evolution. The full DNA model can consistently estimate the branch length separating the two individuals, but to do so it relies on comparing the frequency of invariant sites (sites of pattern *xx*) with the frequency of variable sites (pattern *xy*). To make SNP data we discard all sites of pattern *xx*, leaving ourselves with no information: the remaining *xy* sites are expected with probability 1 for any nonzero value of the branch length. (If the branch length were zero, we would have come back emptyhanded from our search for SNPs.)

However, with three or more individuals, sufficient information is available with SNP data even if the number of unobserved sites is not known. For unlinked SNPs, three individuals allow the possibility of site classes *xxy* and *xyz* (for unlinked SNPs, possibilities such as *xyx* are equivalent to *xxy*). Using the Jukes-Cantor model, we can derive (by taking the expectation of the multinomial sampling probability over the distribution of allele frequencies in a symmetrical four-allele model, as in WATT-ERSON 1977) an expression for the proportion of *xxy* sites as a function of Θ :

$$\frac{P_{xxy}}{P_{xxy} + P_{xyz}} = \frac{3 + 3\Theta}{3 + 5\Theta}$$

This function is monotonically decreasing in Θ and thus any value of the ratio corresponds to a unique estimate of Θ . We believe, although it is difficult to show analytically, that the same is true for linked SNPs where the actual genealogy is being estimated. Since the genealogy has multiple parameters, more information is needed, but more is available since classes *xxy*, *xyx*, and *yxx* can now be distinguished.

It should be noted that if the model of DNA evolution used to derive the site-class expectations is not identical to the one that governed the actual generation of the data, there is no guarantee that the maximum likelihood estimate will be consistent. (This is not a flaw in likelihood analysis: no method can be expected to be consistent if it is based on an incorrect model.) However, as long as three or more sequences are sampled, properly conditioned maximum likelihood analysis of SNPs should be consistent under the same conditions as maximum likelihood analysis of the underlying DNA data.

Bias of estimation with SNPs: It would be natural to ask whether estimation of Θ using finite amounts of SNP data is biased: that is, what is the expectation of the estimate with finite data? Surprisingly enough, however, the mean bias is infinite for both SNP data and full DNA data. For both SNPs and full DNA data, there exist possible data configurations for which the estimate of Θ is infinite. Thus the expectation is a mean over terms, some of which are infinite, and the mean bias must be infinite.

At first this seems very alarming. However, the cases that give an infinite estimate are extremely unlikely with reasonably sized data sets (>5–10 sites), and for the vast majority of data sets a good estimate is produced. This suggests that if we want practical guidance as to whether the method is working well in a particular case, simulations are still relevant, even though we expect that if enough simulations were performed, the mean estimate would be infinite.

Even in the absence of infinitely large estimates, we expect an upward tendency in the results of estimations using SNPs. In the tree of three tips, all of the information is in the ratio of xxy to xyz sites. Sites of the xyz class are rare for reasonable values of Θ (cases where they are not rare are unlikely to come up in biological practice, since they would represent DNA so divergent that homology and alignment would become problematic). Since they are rare, their frequency will be poorly estimated by small data sets. The relationship between f(xyz)and the estimate of Θ is nonlinear, with upward deviations in f(xyz) producing a much larger effect than downward ones. If we estimate f(xyz) with error that is symmetrically distributed around the true value, we expect an upward tendency in our results. The full DNA model is not as vulnerable to this effect because it is not solely dependent on f(xyz) for its information: the proportion of sites that are xxx is also informative, and since they are common, much more information is available.

In the simulation section, we provide some empirical exploration of the amount of SNP data needed to get an accurate estimate.

Computer simulations: Random coalescent trees for a given value of Θ and recombining-coalescent trees for

given values of Θ and *r* were made using a program provided by Richard Hudson (personal communication). DNA data were simulated on these trees using a modification of the program treedna (J. FELSENSTEIN, unpublished results), which uses the Kimura two-parameter model (KIMURA 1980). We set the transition/transversion ratio to 2.0, representing a moderate transition bias, such as might be expected from the nuclear DNA of mammals.

To create sample SNP data, we simulated trees containing the desired number of tips (sequences) and recorded all polymorphic sites generated. To create panel SNP data, we simulated trees containing a number of tips equal to the sum of panel and sample sizes and then chose the panel out of these tips at random. The panel was used to determine which sites to sample, and these sites were then sampled from the remaining tips, even if they were not polymorphic among those tips. Data from the panel individuals were then discarded. This method is appropriate because a coalescent tree generated for a given number of individuals is statistically indistinguishable from one generated for the entire population and then subsampled to give that number of individuals.

The parameter ϕ (the chance that, if a site were eligible to be a SNP, it would be detected as one) was set to 1.

Estimates of Θ were made using the program Recombine from the LAMARC package (http://evolution. genetics.washington.edu/lamarc.html). Recombine is an extension of Coalesce (KUHNER et al. 1995). For analysis of completely linked SNPs, we fixed the value of the recombination parameter *r* (equal to C/μ , where C is the recombination rate per site per generation and μ is the mutation rate per site per generation) at zero; for analysis of partially linked SNPs, we tested the program both with and without coestimation of r. Like Coalesce, Recombine samples over a variety or trees in proportion to how well they fit the data and uses these trees to make an overall estimate of its parameters. In this case, the distribution of branch lengths among the sampled trees is used to make a maximum likelihood estimate of Θ and, optionally, r.

The program runs a series of Markov chains that sample these coalescent trees. From the sample of trees in each chain, a new estimate of the parameters is made: this estimate in turn provides a starting point for the next chain. Finally, a longer chain is run to produce the final estimate. In this study, for each estimation we ran 10 short chains of 500 trees each and 1 long chain of 10,000 trees, sampling every 20th tree. The program was provided with the correct nucleotide frequencies and transition/transversion ratio for the DNA model used.

Some data sets did not contain any variable sites. Rather than attempting to make an estimate of Θ in these cases, we assigned the obvious estimate of zero.

(The Recombine program would move toward an estimate of zero, but would encounter problems such as arithmetic underflow before actually arriving there.)

To test whether the presence of some recombination in the sequences disrupts the estimate, we created sequences with various levels of recombination and analyzed them with and without coestimating recombination.

RESULTS

We did not explore the case of unlinked SNPs. The Metropolis-Hastings sampler is overkill on such data, since single unlinked sites do not provide enough information for any kind of tree estimate. An analytic solution may be possible if the mutational model is not too complex.

As expected, representing SNPs as DNA leads to drastic overestimation of Θ (Table 3, A and B, line 1).

For fully linked SNPs, when Θ was quite high (0.1), both sample SNPs and panel SNPs gave estimates close to the truth and had similar standard deviations (Table 3A, lines 2 and 4). The standard deviations were about twice as high as observed in KUHNER *et al.* (1998), using the full DNA model for a similar case (although that case involved estimation of growth rate as well as Θ). Use of reconstituted DNA led to standard deviations nearly as good as those from the full DNA model (Table 3A, lines 3 and 5).

When panel SNPs were misrepresented as sample SNPs, the estimates were approximately 10-fold too low (Table 3A, line 6). In this high- Θ case, both sample and panel SNPs can be successful at recovering Θ , but only if the method of ascertainment is correctly specified. Why is incorrect specification so disastrous? Mislabeling panel SNPs as sample SNPs forces us to discard sites that are found to be invariant in the sample, reducing the amount of available data, but this is not the main reason for the poor results; if it were, results with 1000 bp of DNA and mislabeled SNPs (yielding an average of 180 analyzable sites) should be superior to results with 500 bp of DNA and panel SNPs (yielding an average of 118 analyzable sites). In fact, they were much inferior. The fundamental problem is that panel SNPs are depleted for variable sites arising from mutations in tipward branches, since such sites will not be shared between panel and sample members: analyzing them as sample SNPs ignores this depletion, leading to misinterpretation of the data.

Use of reconstituted DNA reduced the size of this error, leading to estimates that were $\sim 60\%$ of the true value (Table 3A, line 7).

For our lower value of Θ (0.01), which is still quite high by biological standards, the results (Table 3B) were less encouraging. Even with correct labeling, sample SNPs overestimated Θ by a factor of \sim 2, and panel SNPs by a factor of \sim 3. The standard deviations were \sim 10

TABLE 3

 Θ estimates based on SNPs

	500 bp			1000 bp		
Data type	Mean SNPs	Ô	SD	Mean SNPs	Ô	SD
		Α. Θ	= 0.1			
SNPs as DNA	120.6	0.5316	0.0753	239.7	0.5348	0.0839
Sample SNPs	119.3	0.1076	0.0500	228.7	0.1021	0.0459
R-sample SNPs	117.7	0.1023	0.0356	224.7	0.0947	0.0341
Panel SNPs	118.3	0.0963	0.0488	245.9	0.1052	0.0377
R-panel SNPs	120.4	0.1076	0.0295	235.8	0.1053	0.0280
Mislabeled SNPs	88.2	0.0125	0.0361	180.1	0.0108	0.0315
R-mislabeled SNPs	90.9	0.0699	0.0359	181.9	0.0674	0.0338
		В. Ө	= 0.01			
SNPs as DNA	14.4	0.4734	0.0833	26.2	0.4895	0.0748
Sample SNPs	14.1	0.0263	0.0513	28.7	0.0246	0.0303
R-sample SNPs	14.4	0.0216	0.0783	26.1	0.0114	0.0038
Panel SNPs	14.3	0.0370	0.0449	27.2	0.0341	0.0379
R-panel SNPs	13.2	0.0133	0.0051	27.9	0.0163	0.0259
Mislabeled SNPs	10.4	0.0009	0.0050	19.2	0.0010	0.0051
R-mislabeled SNPs	10.3	0.0131	0.0420	21.8	0.0072	0.0030

Each entry gives the mean and standard deviation of 100 replicates. For sample SNPs, 10 sequences were used, and all sites polymorphic within those sequences were taken as the data set (the mean number of SNP sites generated is given as "Mean SNPs"). Panel SNPs were defined based on a panel of 10 sequences and ascertained on a sample of 10 sequences drawn from the same population. Mislabeled SNPs were ascertained as panel SNPs but analyzed as sampled SNPs. SD, standard deviation. The prefix R indicates the reconstituted-DNA approach.

times higher than would have been obtained with use of the full DNA model (compare with Table 1 of KUHNER *et al.* 1995). Reconstituted DNA improved the sample-SNP estimates, as did increasing the number of base pairs: with 1000 bp of reconstituted DNA, the estimate was nearly correct.

The results with mislabeled data at the lower Θ were again drastically too low, and, again, reconstituted DNA appeared to improve the situation but not to produce a correct estimate. The high result for the case with 500 bp and R-mislabeled SNPs is the mean of many results lower than the truth and a single extremely high estimate and probably does not indicate a repeatable upward tendency.

Table 4 shows the result of ignoring recombination when it is present. The higher the recombination parameter r, the more severe the upward bias in Θ . Between-site inconsistencies that are introduced by recombination must, in a no-recombination model, be interpreted as multiple mutations, inflating the estimate.

Table 5 shows that when recombination is explicitly modeled, only a slight upward bias in Θ remains. It is especially striking that allowing for recombination improves the estimate of Θ (compare Tables 4 and 5) even when there is clearly insufficient information to allow a good estimate of the recombination parameter *r* itself. (Our experience of the Recombine program is that it cannot make accurate estimates of *r* on such short sequences.)

DISCUSSION

When Θ is relatively low, estimates based on SNP data will be inaccurate because site patterns other than the most common one will be very infrequent, and thus their frequency will be poorly estimated. In such cases,

TABLE 4

Estimates of Θ in the presence of unacknowledged recombination

r	Mean SNPs	Ô	SD
0.0	120.6	0.1073	0.0427
0.0002	120.9	0.1099	0.0513
0.001	116.5	0.1107	0.0509
0.002	116.3	0.1334	0.0650
0.01	116.9	0.1423	0.0863
0.02	118.5	0.1609	0.0856
1.0	118.1	0.3478	0.0857

Each entry gives the mean and standard deviation of 100 replicates. The parameter r is the ratio of per-site recombination rate to per-site mutation rate. Data consisted of 10 sequences of length 500 bp; SNPs were defined based on the sample and analyzed with the conditional-likelihood approach.

TABLE 5

Estimates of	Θ	and	r	
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r	Mean SNPs	Ô	SD	ŕ	SD
		True Θ	= 0.01		
0.00	12.9	0.0091	0.0044	0.1740	0.4030
0.02	13.3	0.0097	0.0044	0.2118	0.4932
0.04	14.6	0.0103	0.0045	0.2078	0.3717
0.08	14.5	0.0106	0.0053	0.2992	0.5310
		True Θ	= 0.1		
0.00	116.9	0.0995	0.0358	0.0060	0.0196
0.02	116.5	0.1026	0.0379	0.0375	0.0385
0.04	120.0	0.1111	0.0424	0.0642	0.0440
0.08	120.7	0.1190	0.0466	0.0748	0.0412

Each entry gives the mean and standard deviation of 100 replicates. Data consisted of 10 sequences of length 500 bp; SNPs were defined based on the sample and analyzed with the reconstituted-DNA approach.

a method that assumes an infinite-sites model and estimates a per-locus rather than per-site $4N_e\mu$, such as the methods of WATTERSON (1975), GRIFFITHS and TAVARÉ (1993), or R. NIELSEN (personal communication), may be preferable. Sampling greater numbers of SNPs will slowly improve this situation, but for low values of Θ , extremely large numbers of SNPs will be required.

However, when Θ is relatively high, accurate estimates are possible, though at some loss of efficiency compared to use of the full DNA model. In cases where SNP data is less expensive to collect than full DNA data, this tradeoff may be worthwhile. Somewhat surprisingly, a panel of 10 individuals appears sufficient, in the high- Θ case, to give results nearly as good as those obtained by choosing SNPs from the sample itself.

Intuitively one might expect that considering only the "informative" variable sites from a piece of DNA would preserve most of its information value. While this may be true for estimation of tree topology, it is not true for estimation of Θ or other parameters that are based on branch lengths. Much of the lost information can be recovered by the reconstituted-DNA approach, though this will be subject to errors if the estimate of ϕ is incorrect or the SNPs are for some reason not characteristic of the sequence in which they are embedded.

If there is any chance that recombination is present, a model that allows for recombination will produce more accurate estimates of Θ than one that denies it; the gain due to better matching of model to reality appears to easily offset the cost of estimating an additional parameter.

Of the two models we present, conditional-likelihood and reconstituted DNA, the conditional-likelihood method is simpler and requires less additional information, but it appears to be less accurate and cannot be extended to cases in which there is some recombination. The reconstituted-DNA approach appears preferable whenever a reasonable guess can be made about the frequency of SNPs in the unobserved sites.

An important additional question is whether SNPs will be fully informative for gene mapping by coalescentbased methods. On theoretical grounds, we believe that an accurate SNP-likelihood model will be important in obtaining good gene-mapping results: while use of an inaccurate model may produce a mapping curve with the same peaks, it will distort the heights of the peaks and thus lose information about the reliability of the map. The distortion arises because, in the absence of accurate branch lengths, the program will incorrectly weigh the competing alternatives of recombination and multiple mutations. We plan to test this by simulation as mapping algorithms become available.

Information about the makeup of the panel is crucial if an accurate likelihood estimate is to be made from panel SNPs. The panel is not just preliminary work: it is a key part of the final data set and must be treated as such. In some cases, incorrectly specifying the means by which SNPs were determined can change the results by >10-fold. Anyone considering publishing a set of SNP probes for general use should, at a minimum, include the source and number of individuals sampled and the criteria for deciding which sites were considered to be SNPs: ideally, full haplotypes of the entire panel should be made available. If the SNPs are to be used in a population other than the one from which they were sampled, details of the population structure, including subpopulation membership of each panel individual, are also important.

Finally, the more divergent the population on which SNPs are defined is from the population under study, the more analytic power is likely to be lost; and the more complex the procedure by which SNPs are defined, the more difficult and time-consuming the analysis is likely to be. Ad hoc rules for accepting or rejecting a site as a SNP may be attractive in the laboratory, but they will hamper analysis of the resulting data.

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Note added in proof. The correction we use for conditional-likelihood SNPs is related to one first developed by W. J. Ewens for RFLP data (W. J. Ewens, R. S. SPIELMAN and H. HARRIS, 1981, Estimation of genetic variation at the DNA level from restriction endonuclease data. Proc. Natl. Acad. Sci. USA **78**: 3748–3750).

LITERATURE CITED

BEERLI, P., and J. FELSENSTEIN, 1999 Maximum likelihood estimation of migration rates and effective population numbers in two populations using a coalescent approach. Genetics 152: 763–773.

- CHANG, J., 1996 Full reconstruction of Markov models on evolutionary trees: identifiability and consistency. Math. Biosci. **137:** 51–73.
- FELSENSTEIN, J., 1981 Evolutionary trees from DNA sequences: a maximum likelihood approach. J. Mol. Evol. 17: 368–376.
- FELSENSTEIN, J., 1992 Phylogenies from restriction sites: a maximum likelihood approach. Evolution **46:** 159–173.
- GRIFFITHS, R. C., and S. TAVARÉ, 1993 Sampling theory for neutral alleles in a varying environment. Proc. R. Soc. Lond. Ser. B 344: 403–410.
- JUKES, T. H., and C. R. CANTOR, 1969 Evolution of protein molecules, pp. 21–132 in *Mammalian Protein Metabolism*, edited by H. N. MUNRO. Academic Press, New York.
- KIMURA, M., 1980 A simple model for estimating evolutionary rates of base substitutions through comparative studies of nucleotide sequences. J. Mol. Evol. 16: 111–120.
- KUHNER, M. K., J. YAMATO and J. FELSENSTEIN, 1995 Estimating effective population size and mutation rate from sequence data using Metropolis-Hastings sampling. Genetics 140: 1421–1430.
- KUHNER, M. K., J. YAMATO and J. FELSENSTEIN, 1998 Maximum likelihood estimation of population growth rates based on the coalescent. Genetics 149: 429–434.
- KUHNER, M. K., J. YAMATO and J. FELSENSTEIN, 2000 Maximum likelihood estimation of recombination rates from population data. Genetics 156(3) (in press).
- SYVANEN, A. C., U. LANDEGREN, A. ISAKSSON, U. GYLLENSTEN and A. BROOKS, 1999 Enthusiasm mixed with scepticism about single nucleotide polymorphism markers for dissecting complex disorders. Eur. J. Hum. Genet. 7: 98–101.
- WATTERSON, G. A., 1975 On the number of segregating sites in genetical models without recombination. Theor. Popul. Biol. 7: 256–276.
- WATTERSON, G. A., 1977 Heterosis or neutrality? Genetics 85: 789– 814.

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APPENDIX

We present here the derivation of Equations 1 and 2.

1. Fully linked SNPs (Equation 1):

$$L(\Theta) = \operatorname{Prob}(D|\Theta) = \sum_{G} P(G|\Theta) P(D|\Theta).$$

We condition on the fact that only SNPs are observed

$$= \sum_{G} P(G|\Theta) \prod_{s} P(D_{s}|G, \text{SNP})$$
$$= \sum_{G} P(G|\Theta) \prod_{s} \frac{P(D_{s} \& \text{SNP}|G)}{P(\text{SNP}|G)}$$

and for the case of SNPs ascertained from the sample, $P(D_s\&SNP|G)$ is simply $P(D_s|G)$

$$= \sum_{G} P(G|\Theta) \prod_{s} \frac{P(D_{s}|G)}{P(SNP|G)}.$$

2. Unlinked SNPs (Equation 2):

$$L(\Theta) = \operatorname{Prob}(D|\Theta) = \prod_{s} \left[\sum_{G} P(G, D_{s}|\operatorname{SNP}, \Theta) \right].$$

In this case, we cannot assume that the genealogy *G* that generated the SNP is the same genealogy that would have generated putative non-SNP sites, so we need two independent summations,

$$= \prod_{s} \left[\frac{\Sigma_{G} P(G, D_{s}, \text{SNP} | \Theta)}{\Sigma_{G} P(G | \Theta) P(\text{SNP} | G)} \right]$$

and for the case of SNPs ascertained from the sample, $P(D_s\&SNP|G)$ is simply $P(D_s|G)$:

$$= \prod_{s} \left[\frac{\Sigma_{G} P(G|\Theta) P(D_{s}|G)}{\Sigma_{G} P(G|\Theta) P(SNP|G)} \right].$$