Estimating inbreeding coefficients from NGS data: Impact on genotype calling and allele frequency estimation

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Most methods for next-generation sequencing (NGS) data analyses incorporate information regarding allele frequencies using the assumption of Hardy–Weinberg equilibrium (HWE) as a prior. However, many organisms including those that are domesticated, partially selfing, or with asexual life cycles show strong deviations from HWE. For such species, and specially for low-coverage data, it is necessary to obtain estimates of inbreeding coefficients (F) for each individual before calling genotypes. Here, we present two methods for estimating inbreeding coefficients from NGS data based on an expectation-maximization (EM) algorithm. We assess the impact of taking inbreeding into account when calling genotypes or estimating the site frequency spectrum (SFS), and demonstrate a marked increase in accuracy on low-coverage highly inbred samples. We demonstrate the applicability and efficacy of these methods in both simulated and real data sets.

[Supplemental material is available for this article.]

Next-generation sequencing (NGS) methods provide fast, cheap, and reliable large-scale DNA sequencing data. They are used in de novo sequencing, disease mapping, gene expression, and in population genetic studies, providing rapid and complete sequencing of candidate genes, exomes, transcriptomes, or even whole genomes (Nagalakshmi et al. 2008; Liti et al. 2009; The 1000 Genomes Project Consortium 2010; Li et al. 2010; Ng et al. 2010). Current NGS technologies produce short read sequences that are de novo assembled or mapped (aligned) to a reference genome and used for SNP or genotype calling. However, these data typically have high error rates due to multiple factors, from random sampling of homologous base pairs in heterozygotes, to sequencing or alignment errors. Furthermore, many NGS studies rely on low-coverage sequence data (<5× per site per individual), causing SNP and genotype calling to be associated with considerable statistical uncertainty.

Recent methods rely on probabilistic frameworks to account for these errors and accurately call SNPs and genotypes, even at low coverage (Martin et al. 2010; Li 2011; Nielsen et al. 2012). These methods integrate the base quality score together with other error sources (e.g., mapping or sequencing errors) to calculate an overall “genotype likelihood.” More specifically, the likelihood at each locus l and individual i is defined as

$$L_{i, l} = p(X_{i}|G_{i}), \quad G_{i} \in \{0, 1, 2\}$$

(1)

where $X_{i}$ is the observed sequencing data and $G_{i}$ the number of minor alleles in individual i at site l. Here and throughout the rest of this paper, we assume that a minor allele can be defined. There is no loss of generality in this because any arbitrary definition of major and minor allele can be used and switching the labeling of alleles does not affect the inference framework discussed in this paper.

The genotype likelihood can be calculated in several different ways (Li et al. 2009a,b; DePristo et al. 2011), usually by taking sequencing quality of the reads into account. Genotypes can then be called based on their likelihoods by selecting the one with the highest likelihood. Some studies use more stringent criteria and only call a genotype if the highest likelihood genotype is substantially more likely than the second one (common threshold is 10 times more likely); otherwise, the genotype is considered missing data (Kim et al. 2011).

To further improve genotype calling, the likelihood function can be combined with a prior, $p(G_{i})$, to calculate the genotype posterior probability, $p(G_{i}|X_{i})$. In this case, the genotype with the highest posterior probability is generally chosen, and this probability (or the ratio between the highest and the second highest probabilities) is used as a measure of confidence. This way it is possible to improve genotype calling, develop associated measures of statistical uncertainty, and provide a natural framework for incorporating prior information (Li et al. 2008; The 1000 Genomes Project Consortium 2010). Various types of information can be used as priors, including information from SNP databases, a reference genome, patterns of linkage disequilibrium (LD) and, most importantly, information regarding allelic frequencies from a larger sample or from a reference panel (for review, see Nielsen et al. 2011). Incorporation of allele frequencies is usually based on the assumption of Hardy–Weinberg equilibrium (HWE). However, HWE assumes random mating, and, while this assumption might approximately hold for most species (e.g., humans), it is clearly violated in others like self-pollinating plants and domesticated species (due to inbreeding and clonal propagation), as well as species with asexual life cycles. This violation can result in the undercalling of homozygous genotypes and biases in downstream analyses, as we show below, but there are extensions to the HWE.

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that account for these deviations, namely, the inclusion of an inbreeding coefficient \( F \) defined, for a di-allelic locus with alleles \( A \) and \( a \), as

\[
\begin{align*}
    f_{AA} &= (1 - f)^2 + (1 - f)/F \\
    f_{Aa} &= 2(1 - f)(1 - F) \\
    f_{aa} &= f^2 + (1 - f)/F
\end{align*}
\]  

where \( f_{pq} \) is the frequency of genotype \( pq \) and \( f \) its minor allele \((a)\) frequency (MAF). If the genotypes are known, the log-likelihood function (for a single locus and \( n \) individuals) for the parameters \( F \) and \( f \) is given by

\[
\log[p(G|\mathbf{f}, \mathbf{F})] = n_{AA} \log\left[(1 - f)^2 + (1 - f)/F\right] \\
+ n_{Aa} \log[2(1 - f)(1 - F)] \\
+ n_{aa} \log\left[f^2 + (1 - f)/F\right]
\]

where \( n_{AA}, n_{Aa}, \) and \( n_{aa} \) are the observed counts of genotypes \(AA, Aa,\) and \(aa\), respectively \((n = n_{AA} + n_{Aa} + n_{aa})\), and \( G \) is a vector of observed genotypes from which \( n_{AA}, n_{Aa}, \) and \( n_{aa} \) can be calculated. A joint maximum likelihood (ML) estimate of \( F \) and \( f \) is obtained as

\[
\hat{f} = \frac{n_{Aa} + 2n_{aa}}{2n}
\]

\[
\hat{F} = 1 - \frac{H_E}{E[H_i]}
\]

where \( H_E \) and \( E[H_i] \) are the observed and expected number of heterozygotes genotypes, respectively, and

\[
E[H_i] = n2\hat{f}(1 - \hat{f}).
\]

Consider now a model in which the value of \( F \) may differ among individuals with individual \( i \) having inbreeding coefficient \( F_i \), \( \mathbf{F} = \{F_1, F_2, \ldots, F_n\} \), and assume that allele frequencies \( f_i \) are available for \( k \) loci, \( \mathbf{f} = \{f_1, f_2, \ldots, f_k\} \). Assuming independence among sites, the joint likelihood function for \( \mathbf{F} \) and \( \mathbf{f} \) is then given by

\[
\log[p(G|\mathbf{G}|\mathbf{F}, \mathbf{f})] = \sum_{l=1}^{k} \left[l_{AA} \log\left[(1 - f)^2 + (1 - f)/F\right] \right] \\
+ l_{Aa} \log[2(1 - f)(1 - F)] \\
+ l_{aa} \log\left[f^2 + (1 - f)/F\right].
\]

Here \( l_{pq,il} \) is an indicator function, which is equal to one if the genotype of individual \( i \) in locus \( l \) is equal to \( pq \). This likelihood function has no simple solution and must be optimized numerically.

For this likelihood function, even in the simple case of a single site and a shared value of \( F \), estimation requires the availability of known genotypes for each individual. This is a challenge in the analysis of NGS data, because the value of \( F \) in itself is important for genotype calling. To address this issue, we developed two algorithms for estimating inbreeding coefficients, both per individual \((F_{ind})\) and per site \((F_{site})\), from NGS data under a probabilistic framework based directly on genotype likelihoods. These estimates can then be incorporated into the genotype-calling algorithm to provide improved calculations of genotype posterior probabilities. We demonstrate the accuracy of our method using simulation and show that the new method leads to increased accuracy in genotype calling and estimation of the site frequency spectrum (SFS). Finally, we apply our method to a previously published rice data set (Xu et al. 2011) and show marked improvements over previous methods.

### Results

#### Estimating per-site inbreeding coefficients from simulated data

During standard NGS data analyses, one of the most crucial steps is quality control. Several different filters are usually applied to exclude anomalous sites, using base quality bias, strand quality bias, extremely high/low sequencing coverage, or deviations from HWE (Xia et al. 2009; The 1000 Genomes Project Consortium 2010; Xu et al. 2011). To test for deviations from HWE, the expected genotype frequencies under HWE (calculated using the observed allele frequencies) are compared with the observed frequencies through a \( \chi^2 \) or Fisher’s exact test. However, somewhat inconveniently, these tests can only be done after genotypes have been called. Here, we suggest a new method to jointly estimate, per site, both MAF and inbreeding coefficients \((F_{site})\), using an expectation-maximization (EM) algorithm (Ceppellini et al. 1955; Smith and Thomson 1988). This method forms the basis for a likelihood ratio test of HWE \((H_0: F = 0)\) that can be applied to filter sites before genotypes have been called.

To assess the accuracy of our method, we applied it to a simulated data set of 10,000 variable sites under several different parameter combinations. For each of the 495 combinations of parameters, we estimated the inbreeding coefficients per site \((F_{site})\) and plotted them together with their associated root mean square deviation (RMSD). Our results show that this method has reasonably good accuracy in estimating inbreeding coefficients per site with sequencing coverage \(\geq 3 \times \), sample sizes of 30 individuals, and an error rate of 0.5% (Fig. 1, right column). However, not surprisingly, high error rates, low coverage, and small sample sizes will result in reduced accuracy compared with estimates based on full knowledge of the genotypes (Supplemental Fig. 1). As typical for a bounded parameter, for small sample sizes the estimator becomes heavily biased when the true value is close to the boundary of the parameter space.

#### Estimating individual inbreeding coefficients from simulated data

Although inbreeding coefficients per site can be useful for quality control (filtering sites that depart from HWE), a more interesting and biologically meaningful parameter is the inbreeding coefficient per individual. Estimates of this parameter can shed light into the species’ mating system and past history (domestication), as well as be used as a prior to improve genotype-calling algorithms. To this end, we extended a recently published algorithm by Hall et al. (2012) to estimate per-individual inbreeding coefficients directly from genotype likelihoods.

To assess the accuracy of this method, we applied it to the same simulated data set as in the previous section. For each of the 495 combination of parameters, we estimated inbreeding coefficients per individual \((F_{ind})\) and plotted them together with their associated RMSD. In all surveyed scenarios, the method presented here largely outperformed the original one, with lower RMSD and estimates closer to the true value (Fig. 1, left and center columns). This trend is even clearer in cases of extremely low coverage \(1 \times \), small sample sizes (10 individuals), and high error rates (Supplemental...
Figs. 2, 3). As an example, in a data set with an average error rate of 0.5% and a sample size of 10 individuals, we obtain very accurate estimates, with the RMSD always smaller than 0.085, while the original method, applied to called genotypes, resulted in RMSDs as high as 0.41.

In these simulations, we assumed all sites to be independent. However, in real data, loci are linked, resulting in a lower number of available independent loci. In a partially selfing population, where $S$ is the proportion of selfing, the effective population size is reduced by a factor of $1 - S/2$ and the effective recombination rate is reduced by a factor of $1 - S^2/2$ (Golding and Strobeck 1980). As an example, with a selfing rate of $S = 2/3$, the effective recombination rate is reduced by a factor of 2, effectively reducing the number of independent loci. To assess the impact of a reduced number of effective sites on our estimates, we repeated the same simulations using half the effective number of independent variable sites (5000) and obtained similar results (Supplemental Fig. 4). Furthermore, and to fully address the impact of non-independence of sites, we simulated a more realistic 5-Mb genomic sequence, using as parameters previous estimates for rice populations and two realistic self-pollinating rates ($S = 0.7, 0.95$) (for details, see Methods). If all inbreeding is due to selfing, these rates correspond to theoretical inbreeding coefficient values of 0.54 and 0.90 ($F = S^2$) (Haldane 1924). Using our method, we obtained relatively accurate estimates of 0.64 and 0.84, respectively, demonstrating the robustness of the presented method even in the presence of linked sites. We notice that when sites are not independent the ML estimator is not truly a ML estimator and, therefore, should be considered a composite likelihood estimator. To form a proper ML inference procedure, data can be filtered to remove linked sites, but such filtering will lead to a loss of information.

This method turned out to be quite slow (on average 3.5 min and 147 iterations) and led us to develop a faster approximate algorithm that can be used for the initial iterations of the algorithm, greatly speeding up the analysis when analyzing large data sets (see Methods).

**Effect of inbreeding on genotype calling**

Several factors can bias genotype calling, including high error rates, inbreeding, sequencing coverage, and small sample sizes. To assess the impact of inbreeding on genotype call performance, we used the previously mentioned simulated data to call genotypes using a Bayesian approach under two different priors for the genotype frequencies: random mating (HWE; $F = 0$) and inferred inbreeding coefficient.

Assuming random mating in the prior yields constant genotype-calling error rates, independently of the sample inbreeding levels. When all sites are considered, proportions of miscalled genotypes are between 0.1 and 0.25, being unequally distributed between heterozygotes and homozygotes: 0.3–0.55 and 0.1–0.25, respectively (Fig. 2). However, in highly inbred samples, being able to incorporate inbreeding in the prior can greatly reduce genotype-calling errors, often to less than half of when assuming HWE (Fig. 2, left column). Considering homozygous and heterozygous genotypes separately provides additional insight into the effect of the priors. When assuming inbreeding, heterozygous genotype calling performs slightly worse (~30%) since the prior assigns a lower probability on heterozygote genotypes (Fig. 2, center column). However, in highly inbred samples, being able to incorporate inbreeding in the prior can greatly reduce genotype-calling errors, often to less than half of when assuming HWE (Fig. 2, left column). Considering homozygous and heterozygous genotypes separately provides additional insight into the effect of the priors. When assuming inbreeding, heterozygous genotype calling performs slightly worse (~30%) since the prior assigns a lower probability on heterozygote genotypes (Fig. 2, center column). However, this increase in the heterozygous genotype-calling error rate is offset by the improvement in homozygous genotype calling, here assuming that inbreeding greatly reduces this error by as much as 60% (Fig. 2, right column). This level of improvement can be very important if we consider that highly inbred samples are almost exclusively homozygous (see also Supplemental Figs. 6–8).
Effect of inbreeding on SFS

Allele frequencies and their distribution are important summaries of population genetic data analyses (Li 2011). Many widely used statistics such as Tajima’s $D$, Fu and Li’s $D$, Fay and Wu’s $H$, or $F_{ST}$ (Nielsen 2005; Holsinger and Weir 2009) are direct functions of the SFS. These statistics can be used to infer demographic histories and to quantify the effect of natural selection. Given their importance in population genetic studies, it is of great interest to be able to estimate them reliably.

To assess the magnitude of inbreeding-related errors associated with SFS estimation, we inferred the SFS on the same simulated data set and under the same priors for the genotype frequencies as before: random mating (HWE; $F = 0$) and inferred inbreeding coefficient. We used both the standard approach based on called genotypes (see Methods) and a recent probabilistic method by Nielsen et al. (2012). High inbreeding coefficients have a marked effect on SFS estimation, and can increase the RMSD in the estimate of the SFS many fold (Fig. 3; Supplemental Figs. 9, 10). The inclusion of a correct prior will eliminate this problem, providing estimates of the SFS that are as good, or better, than the estimates obtained in the presence of no inbreeding. Not surprisingly, the probabilistic method performs overall better than using called genotypes. However, the difference between using called genotypes and the probabilistic approach is much smaller here than observed in other studies (Kim et al. 2011; Nielsen et al. 2012), because only true SNPs are included in these simulations, alleviating the problem of an excess of false singletons (and to a lesser degree doubletons) in methods based on genotype calling.

Application to real data

To illustrate the relevance of our method, we applied it to a publicly available data set of both wild and domesticated (cultivated) rice accessions (Xu et al. 2011). Cultivated rice (Oryza sativa) is classified into two major subspecies (O. s. japonica and O. s. indica) and further subdivided into genetically differentiated groups. There are
also several species of wild rice, with the *Oryza rufipogon* species complex thought to be the closest to domesticated rice (e.g., Grillo et al. 2009; Wei et al. 2012). This species complex includes two forms: one perennial, photoperiod sensitive, and partially cross-fertilized (*O. rufipogon*); and another annual, photoperiod insensitive, and predominantly self-fertilized (*Oryza nivara*). The phenotypic differences between them have spurred a longstanding debate over the origins of cultivated rice, with some works assuming them to be different species (Sang and Ge 2007; Grillo et al. 2009), while others consider them as just ecotypes of a single species (Oka 1988; Zhu et al. 2007; Huang et al. 2012a; Wei et al. 2012).

The diversity of mating systems, as well as the presence of both domesticated and wild forms, makes rice an interesting system for which to validate our newly developed methods. Among wild accessions the self-crossing rate is quite variable, although *O. rufipogon* tends to have lower rates than *O. nivara*: 50%–80% and 75%–95%, respectively (Morishima et al. 1984; Oka 1988; Gao et al. 2002; Phan et al. 2012). As for the cultivated accessions, they are thought to be almost totally inbred with self-crossing rates close to 95%, although *O. s. indica* has been described as having slightly lower rates (Oka 1988). Using our method, we aimed to estimate per-individual inbreeding coefficients of all studied 65 rice accessions. Since the level of population structure is not clear for these species, we analyzed each one of them separately. Our estimates show *O. rufipogon* with an intermediate level of inbreeding (~0.35), while *Oryza nivara* and *O. s. indica* and *O. s. japonica* present significantly higher values around 0.6, 0.52, and 0.6, respectively (Fig. 4; Supplemental Table 1).

To assess the impact of explicitly assuming inbreeding on SFS estimation, we estimated it for each of the four rice species/subspecies. We used two different priors (random mating and estimated inbreeding coefficients) over two different methods (the probabilistic method by Nielsen et al. 2012 and using calling genotypes). Figure 5 shows that even for high coverage data (~10×) (*O. s. indica* and *O. s. japonica* in Fig. 5), methods assuming HWE have an excess of singletons compared with methods that take inbreeding into account. This is a result of the greater weight the HWE prior gives to heterozygous genotypes, and the effect is stronger for genotype-calling methods than for the probabilistic method providing direct estimates of the SFS. In the data sets that also include low coverage samples (~5×) (Fig. 5, top row), the probabilistic method gives similar results irrespective of the prior used. However, the genotype-calling method, particularly assuming HWE, estimates many more singletons than other methods. However, both data sets contain high (~10×) and low (~2×–3×) coverage samples. To make sure the observed SFS differences were not caused by the presence of high-coverage accessions in the sample, we repeated the analysis on just the 10 low-coverage *O. rufipogon* accessions and found a similar trend (Supplemental Fig. 11). All in all, these results illustrate the importance of taking inbreeding into account when estimating allele frequencies, particularly in methods based on genotype calling.

**Discussion**

While sequencing is becoming cheaper, there is an increasing demand for larger data sets, suggesting that low-coverage data will be common for years to come. When analyzing such data there can be considerable uncertainty, and inbreeding may, as illustrated by our results, have a marked effect on downstream analyses. Current NGS data analyses methods are mostly tuned for human populations and usually assume that the populations are in HWE. Although this is true for many species (e.g., human and mouse), there are self-pollinating plants (e.g., Arabidopsis) and domesticated species (e.g., rice, maize, dog), as well as species with asexual life cycles (e.g., daphnia, aphids, wasps) that are expected to have extremely high levels of inbreeding. Furthermore, many NGS data sets are being produced for domesticated species, due to their economic importance, and many of these species have significant amounts of inbreeding. It is therefore of great importance to include techniques for incorporating inbreeding when analyzing NGS data.

In this study, we developed algorithms to deal with inbred NGS data, either by estimating inbreeding coefficient per site or per individual. The per-site algorithm is mainly aimed at NGS quality control by removing sites that deviate from HWE. Usually, these deviations are done by comparing the expected genotype frequencies under HWE with the observed ones through a *χ²* or Fisher's exact test. However, in such analyses, genotypes need to be
called first, possibly introducing biases in the downstream analyses. Our approach forms the basis for a likelihood ratio test for deviations from HWE \((H_0: F = 0)\) that can directly test the sites before calling genotypes.

Nevertheless, a more interesting and biologically meaningful parameter is the inbreeding coefficient per individual. This can shed light into the species’ mating system and past history (domestication), as well as be used as a prior in genotype calling, SFS, or other algorithms. Several methods have been published to infer per-individual inbreeding coefficients (Vogl et al. 2002; Leutenegger et al. 2003; Wang et al. 2006; Moltke et al. 2011), but all were designed for genotype (marker) data. Although all present slight improvements, Hall et al. (2012) recently incorporated most features into a single EM algorithm and showed that it outperformed previous methods. Here, we have modified this algorithm to accommodate for NGS data, as well as an approximate EM algorithm that can help speed up convergence. We notice that the rate of convergence can be further increased by using an accelerated EM approximation (Jamshidian and Jennrich 1993), although such an approach was not pursued here since we considered the running times to be acceptable (Supplemental Table 2).

In all scenarios examined, the new method presented here largely outperformed the original Hall et al. (2012) method based on called genotypes, especially in cases of extremely low coverage, small sample sizes, and high error rates. Because the original method has been previously shown to outperform other methods based directly on genotypes (Hall et al. 2012), the advantage of our method, in the presence of genotype uncertainty, should extend to these methods as well. Our analyses of simulated data further show that failing to use a correct prior can greatly affect downstream analyses. Genotype-calling errors can be more than twofold reduced by incorporating inbreeding into the genotype-calling algorithm, and there is an even more marked effect on the estimation of the SFS. Here, genotype-calling methods combined with erroneous assumptions of HWE when analyzing data from highly inbred species can lead to severe biases. Our real data analysis further supported these results.

We note that this manuscript distinguishes between inbreeding per site and per individual, with the main algorithm focusing on individual inbreeding coefficients and their application in genotype calling. The estimated inbreeding coefficient is a probability of identity by descent and is a property of an individual, implicitly assumed to be caused by cycles in the pedigree. As such, we do not attempt to assign particular individual segments as identical by descent (IBD) for genotype calling. Nevertheless, we note that the inference of individual IBD tracts, using hidden Markov model (HMM) style approaches, might improve both inferences regarding IBD and genotype calling. However, the implementations of such methods are computationally challenging, particularly because LD may strongly affect inferences regarding local IBD tracts (e.g., Moltke et al. 2011).

As a final remark, although our lower tested coverage was 1X, we expect our algorithm to perform equally well at ultra low coverages (e.g., 0.1X or 0.5X), given that enough variable sites with at least two sampled reads from the same individual are available (as a rule of thumb, at least around 1000).

**Methods**

Throughout this work we use the following notation:

- \(X_i\) = read data for individual \(i\) at locus \(l\)
- \(G_i\) = genotype of individual \(i\) at locus \(l\) (member of \(Z\))
- \(Z = \{AA, Aa, aa\}\) or \([0, 1, 2]\)
- \(f_l\) = allele frequency at locus \(l\)
- \(f_{pq}\) = frequency of genotype \(pq\)
- \(F_i\) = inbreeding coefficient for individual \(i\)

Furthermore, vectors and matrices are depicted in bold (e.g., \(\mathbf{X}\)), while scalars are not. Parameter estimates are depicted with a hat (e.g., \(\hat{F}\)), while intermediate iteration EM estimates are depicted with a tilde (e.g., \(\tilde{F}\)). When discussing methods for a single site, we drop the indicator for the identity of the site in the notation.

**EM algorithm for per-site inbreeding estimation**

For per-site inbreeding coefficients, the likelihood function, based on genotype likelihoods, is defined as

\[
p(\mathbf{X}|f, F) = \prod_{i=1}^n p(X_i|f, F) = \prod_{i=1}^n \sum_{G_i \in Z} p(X_i|G_i)p(G_i|f, F) \quad (8)
\]

where \(p(X_i|G)\) is the genotype likelihood and \(p(G|f, F)\) its prior (Eq. 2). An ML algorithm for maximizing this function is obtained by replacing the observed genotype counts in Equation 3 with the posterior expectation for genotype counts. To maximize the likelihood function, we use an EM algorithm to, iteratively, improve estimates of \(f\) and \(F\). Using \(p(G_i = g|X_i)\) as a shorthand notation for \(p(G_i = g|X_i, F, \tilde{F})\), the posterior probability of genotype \(g\) in individual \(i\):

\[
\tilde{f}_{i+1} = \sum_{j=1}^n \frac{\tilde{p}(G_i = 1|X_i) + 2\tilde{p}(G_i = 2|X_i)}{2n}
\]

\[
\tilde{F}_{i+1} = 1 - \frac{\sum_{i=1}^n \tilde{p}(G_i = 1|X_i)}{E[H_2]}
\]

where \(E[H_2]\) is calculated as in Equation 6 replacing \(\tilde{f}\) with \(\tilde{f}'\). The posterior at the /th step of the iteration can be calculated as

\[
p(G_i = g|X_i) = \frac{p(X_i|G_i = g)p(G_i = g|\tilde{f}' F')}{\sum_{G_i \in Z} p(X_i|G_i)p(G_i|\tilde{f}' F')}
\]

A likelihood ratio can then be constructed by comparison of the likelihood function evaluated at the ML estimate of \(F\) and \(f\) to the likelihood assuming \(F = 0\) to form a likelihood ratio test of the HWE.

**EM algorithm for per-individual inbreeding estimation**

There is little reason to assume that all individuals are equally inbred. On the contrary, when averaged over many individuals, we would expect the same inbreeding coefficient in each site if there has been no natural selection for or against inbreeding. In addition, inbreeding estimates based on individuals sites are likely to have large associated variances. For these reasons, priors for genotype calling are more conveniently based on inbreeding estimates that are allowed to vary among individuals, but not among sites. The following sections are devoted to describing such methods.

Assuming independence among sites, the expectation of the log likelihood under this model is obtained by replacing the
indicator functions in Equation 7 with the posterior probability of the genotype. Using \( p(G_u = g | X_{id}) \) as a shorthand notation for \( p(G_i = g | X_{id}, f_i, F_i) \),

\[
E[\log(p(X|F,F))] = \sum_{i=1}^{k} \frac{k}{k-1} \left[ p(G_u = 0 | X_{id}) \log(1-f_i)^2 + (1-f_i)f_i F_i \right] + p(G_u = 1 | X_{id}) \log(2(1-f_i)f_i f_i (1-F_i)) + p(G_u = 2 | X_{id}) \log(f_i^2 + (1-f_i) f_i F_i) 
\]

(12)

Hall et al. (2012) have recently proposed an EM algorithm to estimate per-individual inbreeding coefficients from genotype data. To maximize Equation 12, we extend their method for the use of genotype likelihoods (instead of known genotypes). Adapting Equation 11 from their paper to account for genotype uncertainty, for an individual \( i \):

\[
F_i^{(j+1)} = \frac{1}{k} \sum_{i=1}^{k} p(IBD)_i^l | X_{id} = \frac{1}{k} \sum_{i=1}^{k} \sum_{c = 1}^{k} \left[ p(IBD)_i^l | G_i p(G_i | X_{id}) \right] 
\]

(13)

where \( p(IBD)_i^l | X_{id} \) is the posterior probability that the two alleles at locus \( l \) are identical by descent (IBD) at iteration \( j \). This can be calculated using \( p(G_i | X_{id}) \), the genotype posterior probability, and \( p(IBD)_i^l | G_i \) as

\[
p(IBD)_i^l | G_i = \frac{p(G_i | IBD)_i^l p(IBD)_i^l}{p(G_i | IBD)_i^l p(IBD)_i^l + p(G_i | IBD)_i^l p(IBD)_i^l} 
\]

(14)

where \( p(IBD)_i^l \) is the probability that two alleles at locus \( l \) are not IBD at iteration \( j \). In the end, Equation 13 results in

\[
\tilde{F}_i^{(j+1)} = \frac{1}{k} \sum_{i=1}^{k} \left[ \frac{(1-f_i)^2 F_i^l + (1-f_i)^2 (1-F_i)}{f_i F_i^l (1-G_i) + f_i F_i^l (1-G_i) + f_i F_i^l (1-F_i)} \right] 
\]

(15)

A similar extension to their update for allele frequencies \( \tilde{f}_i^{(j+1)} \) leads to

\[
\tilde{f}_i^{(j+1)} = \frac{\sum_{i=1}^{k} \left[ p(G_u = 1 | X_{id}) + p(G_u = 2 | X_{id}) \left( 2 - f_i \right) \right]}{\sum_{i=1}^{a} \left[ p(G_u = 1 | X_{id}) + p(G_u = 2 | X_{id}) \left( 2 - f_i \right) \right]} 
\]

(16)

As pointed out by Hall et al. (2012), the EM algorithm can converge to a local rather than a global maximum (Wu 1983), and, for this reason, several different starting values should be used. Additionally, rather than using random values as initial values, Equation 5 can be used to obtain initial estimates of \( F_i \) replacing observed genotype counts with their expected value.

Approximated EM for per-individual inbreeding estimation

The EM algorithm in Hall et al. (2012) is derived by treating the inbreeding status (inbred or not) in a single site as latent data. However, a faster algorithm can be derived by approximating an analytical solution to the maximization step for \( F_i \) in Equation 12. This method is not guaranteed to converge to the global maximum, but, since it initially converges considerably faster, it can be used in the initial iterations of the algorithm, greatly speeding up the previous method.

For a particular individual, to maximize values of \( F_i \) we find the partial derivative of Equation 12 in order with \( F_i \) and set it equal to zero:

\[
\frac{\partial E[\log(p(X|F,F) | F_i)]}{\partial F_i} = \frac{1}{k} \sum_{i=1}^{k} \left[ p(G_u = 0 | X_{id}) (1-f_i) f_i F_i \right] + p(G_u = 1 | X_{id}) [2 (1-f_i) f_i F_i - f_i^2] + p(G_u = 2 | X_{id}) [f_i^2 + (1-f_i)f_i F_i] = 0. 
\]

(17)

Since this expression cannot be solved numerically, we approximate it using an expansion around \( F_i \) (current value of \( F_i \) in an iterative algorithm) to obtain an approximate expression that can be optimized analytically. Equation 17 is composed of functions of \( F \) of the form \( a/(b + F) \), which can be expanded to

\[
a \frac{a}{b + F} = a \frac{ac(F - \tilde{F})}{(b + Fc)^2} + O((F - \tilde{F})^3). 
\]

(18)

Ignoring terms of order \( (F - \tilde{F})^2 \) and higher, Equation 17 can then be rewritten as

\[
\frac{\partial E[\log(p(X|F,F) | F_i)]}{\partial F_i} = \frac{1}{k} \sum_{i=1}^{k} \left[ a_0 b_0 + Fc_0 + a_1 c_1 (F - \tilde{F}) + a_2 c_2 (F - \tilde{F}) \right] = 0 
\]

(19)

where

\[
a_0 = p(G_u = 0 | X_{id}) (1-f_i) f_i
\]

\[
a_1 = p(G_u = 1 | X_{id}) [2 (1-f_i) f_i - f_i^2]
\]

\[
a_2 = p(G_u = 2 | X_{id}) (1-f_i) f_i
\]

\[
b_0 = (1-f_i)^2
\]

\[
c_0 = (1-f_i) f_i
\]

\[
b_1 = 2 (1-f_i) f_i
\]

\[
c_1 = -2 (1-f_i) f_i
\]

\[
b_2 = f_i^2
\]

\[
c_2 = (1-f_i) f_i
\]

Solving for \( F_i \) (for \( F_i \neq 1, F_i \neq 0 \)):

\[
F_i = \frac{1}{k} \sum_{i=1}^{k} \left[ a_0 c_0 + a_1 c_1 + a_2 c_2 \right] 
\]

(20)

The algorithm then proceeds iteratively using Equation 19 with \( \tilde{F}_i = \tilde{F}_i^0 \) and \( F_i = \tilde{F}_i^{(1)} \). As the algorithm proceeds, the difference between \( \tilde{F}_i \) and \( F_i \) decreases, providing a progressively more
accurate approximation. However, as the joint update of $F$ and $f$ is not a joint maximization of the same expected log likelihood, it may lead the algorithm to be stuck in saddle point. To ensure eventual convergence, we then revert to our extension of the Hall et al. (2012) method for the last iterations of the algorithm.

Genotype calling

To call genotypes, we use a Bayesian approach to integrate over several error sources including base quality score and mapping quality score. We use the genotype likelihood at each site and for each individual $i$ (Eq. 1), together with a prior, to calculate the posterior probability of the genotypes and call the genotype with the highest probability (Li 2011; Nielsen et al. 2011, 2012). As a prior we use either the expected genotype frequencies under (1) HWE or (2) HWE assuming the estimated inbreeding coefficients, using the MAF calculated according to Kim et al. (2011).

Site frequency spectrum estimation

Estimation of the SFS can be achieved in several ways. Standard SFS estimation methods rely on first calling genotypes and then calculating allele frequencies at each position, but this approach is prone to bias and can greatly influence the results, especially at low coverage (Johnson and Slatkin 2008). Here, we consider an extended version of the SFS (since we also consider sites in the alignment that are fixed) that avoids the genotype-calling step. Instead, this method bases its inferences on the posterior probability (calculated with a prior accounting for HWE deviations) of the allele frequency for each site (Nielsen et al. 2012). Correcting a typo in the Nielsen et al. (2012) section “Incorporating Deviations from Hardy–Weinberg Equilibrium” and suppressing the site index in the notation, their algorithm should be

**INITIALIZATION:**

\[
\begin{align*}
\text{Set } h_0 &= p(G_1 = 0|X_i, f, F_i).
\text{Set } h_1 &= p(G_1 = 1|X_i, f, F_i).
\text{Set } h_2 &= p(G_1 = 2|X_i, f, F_i).
\text{For } j \in 3, 4, \ldots, 2n :
\quad h_j = 0
\end{align*}
\]

**RECURSION:**

\[
\begin{align*}
\text{For } i \in 2, 3, \ldots, n :
\quad \text{For } j \in 2i, 2i - 1, 2 :
\quad \text{Set } h_j = p(G_i = 2|X_i, f, F_i)h_{j-2} + p(G_i = 1|X_i, f, F_i)h_{j-1} + p(G_i = 0|X_i, f, F_i)h_j.
\text{Set } h_1 = p(G_i = 0|X_i, f, F_i)h_1 + p(G_i = 1|X_i, f, F_i)h_0.
\text{Set } h_0 = p(G_i = 0|X_i, f, F_i)h_0.
\end{align*}
\]

where $p(G_i = S|X_i, f, F_i)$ is the posterior probability for individual $i$ and genotype $g$, using the ML estimates of $f$ and $F$. For a global estimate of the SFS, we sum each category ($h_j$) across all sites and condition the SFS to only include variable sites:

\[
SFS_j = \frac{h_j}{\sum_{x=j}^n} j \in \{1, 2, 3, \ldots, 2n - 1\}.
\]

NGS data simulation

We performed extensive simulation studies to assess the performance of our methods and the effect of inbreeding on downstream analyses. Specifically, we assessed (1) the accuracy of the inbreeding coefficient estimates (both per site and per individual), (2) the impact of inbreeding on genotype calling, and (3) the influence of inbreeding in the estimation of the SFS. Due to computational constraints, we simulated mapped sequencing data rather than raw sequencing reads, similarly to previous studies (Kim et al. 2010, 2011). Each individual genotype was simulated assuming di-allelic loci with a given MAF for each locus and inbreeding coefficient $F$. In each locus, the number of reads was drawn from a Poisson distribution with the mean equal to the specified individual sequencing coverage. To simulate errors, each read base was changed to any of the other nucleotides at an equal rate $\epsilon/3$, where $\epsilon$ is the error rate.

We simulated 10,000 variable sites on 10, 30, and 50 individuals, over average sequencing coverages of 1, 2, 3, 5, and 10×, with error rates of 0.5%, 1%, and 2%, and varied inbreeding coefficients from 0.0 to 1.0 in steps of 0.1, for a total of 495 combinations. With these parameter choices, we tried to focus on relatively extreme data sets (small sample sizes and low coverage), with realistic error rates (Glenn 2011) and covering biologically relevant scenarios of inbreeding from $<0.07$ in humans (Carothers et al. 2006) and $\sim0.3$ in dogs (Kirkness et al. 2003; Gray et al. 2009) to 0.4–0.98 in rice (Kovach et al. 2007) and 0.757 in wasps (Chapman and Stewart 1996).

We also simulated an extra data set, for validation purposes, of 1 million sites where only 1% are truly variable (true SNPs). We kept the same error rates, number of individuals, coverage, and inbreeding coefficients as before, for a total of 165 combinations of parameter values. Simulated data with only true SNPs, and with both true SNPs and invariable sites, yielded similar results (Supplemental Figs. 1–3, 5). For computational reasons, we therefore proceeded to use only the first data set in the rest of the analyses.

To test our method under linked loci, we performed a couple more simulation analyses. First, we simulated half the previous number of variable sites (5000), under the same 495 parameter combinations as before. Second, we simulated a 5-Mb genomic region across 30 accessions from one rice population, using the software SFS_CODE (Hernandez 2008). We assumed an effective population size of 125,000 (Caicedo et al. 2007; Asano et al. 2011), a mutation rate of $10^{-8}$ (Caicedo et al. 2007), a recombination rate of 4 cM/Mb (Tian et al. 2009; Asano et al. 2011), and two realistic self-pollinating rates of 0.7 and 0.95 (Oka 1988) (–theta 0.005 –rho 0.02–self [0.7, 0.95]–sampSize 30). We then used the program ART (Huang et al. 2012b) to simulate $2 \times$ coverage 100-bp mapped reads with no indels directly in SAM format (–len 100 –fcov 2 -ir 0 -dr 0 -ir2 0 -dr2 0 -qs 10 -qs2 10 -sam).

For the estimation of inbreeding coefficients (both from simulated and real data), we only use called SNPs with a log likelihood ratio (LRT) $> 15.1366$ ($\chi^2_1$; $P < 1 \times 10^{-5}$; 1 d.f.), against the null hypothesis of $f=0$, as implemented in the software ANGSD.

Error estimates

We calculated errors associated with the inbreeding coefficient estimates ($F$), genotype calling, and SFS estimation. For inbreeding estimates and SFS estimation, we used the RMSD. More specifically:

\[
\text{RMSD} = \sqrt{\frac{1}{S} \sum_{i=0}^S (X_{\text{true}} - X_{\text{est}})^2}
\]

where $X_{\text{true}}$ and $X_{\text{est}}$ are the true and estimated values of the parameters, and $S$ the total number of estimates. For estimates of $F_{\text{true}}$, $S$ is the total number of individuals, for $F_{\text{true}}$ the effective number of
sites, and for the SFS the number of categories (S = 2n + 1). For genotype calling, the associated error was calculated as the proportion of miscalled genotypes. All plots were made using the R package ggplot2 (Wickham 2009).

Analysis of real data
In addition to simulated data, we also analyzed previously published Illumina GA II technology data from Rice, O. sativa (Xu et al. 2011). These data consist of 40 domesticated rice accessions, representative of all major Asian rice groups (27 O. s. japonica and 13 O. s. indica), together with five O. nivara and five O. rufipogon wild accessions at an effective (after mapping) sequencing coverage of 10×. The data set also includes an additional 15 wild rice accessions (10 O. rufipogon and five O. nivara) at an effective sequencing coverage of between 2× and 3×.

We used the originally mapped reads but performed de novo quality controls using only sites with minimum root mean square (RMS) mapping quality >10, maximum P-value for (strand bias, base quality bias, map quality bias, end distance bias, and HWE) quality controls using only sites with minimum root mean square (RMS) greater than 10, maximum P-value for (strand bias, base quality bias, map quality bias, end distance bias, and HWE) quality controls. The data set also includes an additional 15 wild rice accessions (10 O. rufipogon and five O. nivara) at an effective sequencing coverage of between 2× and 3×.

We used the originally mapped reads but performed de novo quality controls using only sites with minimum root mean square (RMS) mapping quality >10, maximum P-value for (strand bias, base quality bias, map quality bias, end distance bias, and HWE) quality controls. The data set also includes an additional 15 wild rice accessions (10 O. rufipogon and five O. nivara) at an effective sequencing coverage of between 2× and 3×.

The methods presented in this work were implemented in C/C++ and are freely available for non-commercial use. The per-site inbreeding coefficient (Fis) estimation was incorporated into the software ANGSD, while the per-individual (Finv) method was implemented in the stand-alone program ngsF. Both are available at http://ctcg.berkeley.edu/~nieslens/resources/software/ or, in the case of ngsF, also at https://github.com/gvieira/ngsF.

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