A Bayesian Method for Detecting and Characterizing Allelic Heterogeneity and Boosting Signals in Genome-Wide Association Studies

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Abstract. The standard paradigm for the analysis of genome-wide association studies involves carrying out association tests at both typed and imputed SNPs. These methods will not be optimal for detecting the signal of association at SNPs that are not currently known or in regions where allelic heterogeneity occurs. We propose a novel association test, complementary to the SNP-based approaches, that attempts to extract further signals of association by explicitly modeling and estimating both unknown SNPs and allelic heterogeneity at a locus. At each site we estimate the genealogy of the case-control sample by taking advantage of the HapMap haplotypes across the genome. Allelic heterogeneity is modeled by allowing more than one mutation on the branches of the genealogy. Our use of Bayesian methods allows us to assess directly the evidence for a causative SNP not well correlated with known SNPs and for allelic heterogeneity at each locus. Using simulated data and real data from the WTCCC project, we show that our method (i) produces a significant boost in signal and accurately identifies the form of the allelic heterogeneity in regions where it is known to exist, (ii) can suggest new signals that are not found by testing typed or imputed SNPs and (iii) can provide more accurate estimates of effect sizes in regions of association.

Key words and phrases: Complex disease, genome-wide association, allelic heterogeneity, Bayesian methods.
1. INTRODUCTION

Over the last two years genome-wide association studies have been successful in uncovering novel disease causing variants [2, 3, 7, 21, 28–30]. All of these studies have proceeded by testing for associations at SNPs assayed by a commercial genotyping chip and many have also used genotype imputation methods [13] to test untyped SNPs, especially when combining studies that used different genotyping chips to carry out larger meta-analysis studies.

It is possible that signals of association will be missed by these methods and there are several ways in which this could happen. First, the true causal variant, which may be a SNP but could also be an Indel or Copy Number Variant (CNV), may not be on the chip or on the typed reference panel and may not be in sufficient Linkage Disequilibrium (LD) with a single typed or imputed SNP for a signal to be detected. If this is the case the variant may be well identified by considering a local haplotype in the region, thus the association may be detected if such effects are tested for association. Second, it may be the case that the causal model of association in the region involves more than one SNP. One way to describe this model would be to say that there is allelic heterogeneity in the association signal. If the SNPs are in LD then the various haplotypes that consist of the causal SNPs may have distinct relative risks. If this is the case then the model might also be described as a haplotype effect model.

In this paper we investigate a method that is complementary to SNP-based association tests that allows for these more complex disease models. To go beyond testing typed or imputed genetic variants we need to construct a model for genetic variation that has not been directly observed. We achieve this by modeling the genealogy of the sample of chromosomes at each point along the genome and then estimating genotypes, in the case-control samples, at SNPs derived by placing mutations on the individual branches of the tree. The genotypes that are derived from the local genealogies can then be associated with the phenotype under study, which we test using Bayesian methods that naturally account for the inherent uncertainty in the location of the disease mutation on the genealogy. Some previous approaches that have used genealogical trees, have either been applicable only to haplotype data with no missing data [4, 27] or computationally prohibitive and thus restricted to small samples [10, 33].

The method that we present here is applicable to genotype data with missing data and is computationally feasible to analyze thousands of individuals across the whole genome (it requires approximately the same amount of computational resources as imputation [13]). A novel feature of our method is that we can take advantage of the HapMap haplotypes to build the genealogical trees at each putative risk locus.

We provide an informal description of the method first and full technical details of the method are given in the Methods section. Our approach proceeds in several stages:

(i) We use a panel of known haplotype variation, such as HapMap [6], and an estimate of the fine-scale recombination rate (such as that available from the HapMap website), to construct an approximation to the genealogy of the sample of haplotypes in the panel, at each point on a grid of positions across the genome.

(ii) For each such tree, we then, in turn, consider putative mutations on each of its branches. Once the branch for a mutation is chosen, this will fix the alleles carried by chromosomes at each of the tips of the tree. Assuming such a SNP exists in the population, we use a population genetics model to predict the likely genotypes at this SNP in each case and control individual (we call these the study individuals). This is perhaps simplest to conceptualize under the simplifying assumption that we had haploid data on the study individuals. The population genetics model allows us to place each haploid study chromosome (probabilistically) on the tips of the genealogical tree: each tip contains a single panel haplotype, and the study haplotype will tend to be placed on the tips corresponding to panel haplotypes that are locally similar to it. For diploid study data there is an additional level that, in effect, averages over likely local phasings of the data. The result, for each study individual, is a probability distribution over the possible genotypes at the putative SNP.

(iii) The next step takes the predicted genotypes with their uncertainties and looks for evidence of association with disease status. (Note the need to handle appropriately the uncertainty over the predicted genotypes.) We do this here in a Bayesian framework. For a particular genomic location and putative SNP, the evidence for association is naturally measured by a Bayes factor [13] (BF) that compares a model of association with a null model.
of no association. The uncertainty over the possible branch carrying the mutation is handled by averaging over the Bayes factors for each branch, to give a single BF summarizing the evidence for the presence of a causative mutation at that position.

(iv) To allow for possible allelic heterogeneity, we can extend the analyses above by putting two (or more) putative mutations on the genealogical tree and predicting genotypes for the pair of SNPs in study individuals, before fitting disease models with multiple causative mutations. We would then average over pairs of positions for the mutation in calculating a BF for the strength of evidence for a 2-mutation disease model at that position, compared to the null hypothesis, and by comparing the 2-mutation BF with the single mutation BF, one can assess the relative evidence for allelic heterogeneity, for example.

(v) At genomic positions where there is a signal of association, we can combine the estimated tree with the most likely mutation pattern to characterize graphically the signal of association, and identify which local haplotypes show evidence of differential disease risk between cases and controls.

We have applied our method to data from the Wellcome Trust Case Control Consortium (WTCCC) [28] to assess its performance and illustrate its novel features. Specifically, we have applied it to several risk loci that are known to exhibit allelic heterogeneity (e.g., the NOD2 region for Crohn’s disease) and show that our method provides a boost in signal over testing both typed and imputed SNPs. In addition we show that the method can accurately identify the branches on the genealogy that correspond to the true causal variants. Further we have applied the method across the genome for all seven diseases studied by WTCCC and have compared its performance to testing both typed and imputed SNPs. Our method is able to identify (subsequently validated) associations not picked up by tested typed or imputed SNPs and results in a much richer characterization of the associated signal in several regions. We show that no one method is optimal in detecting association but that the new method presented here clearly have a role to play in detecting and characterizing associations in genome-wide scans. Our use of Bayesian methods allows the Bayes factors at both typed and imputed SNPs to be naturally combined with the Bayes factors produced by our method.

We also carried out some simulation studies that highlight additional features of our approach. First, we examine how well our method does at uncovering allelic heterogeneity where it exists. We show that this can be quite a hard problem but our method does have good power to uncover the action of more than one causal variant. Second, we consider the problem of estimating the effect size of a causal variant in an associated region in the specific case where the causal variant is not well tagged by a typed SNP. We show that our method is able to provide a more accurate estimate of the effect size in this case.

The next section describes the details of our methods and this is followed by a section on the analysis of the WTCCC data and simulation studies. We conclude with a discussion of the results and the likely applications of our method.

2. METHODS

We use $H_i = \{H_{i1}, \ldots, H_{iN}\}$ to denote a set of $N$ known haplotypes, where $H_i = (H_{i1}, \ldots, H_{iL})$ is a single haplotype, $H_{ij} \in \{0, 1\}$ and $L$ is the number of SNP loci. For all the analysis in this paper we have set $H$ to be the 120 CEU haplotypes estimated as part of the HapMap project [6]. We let $G = \{G_1, \ldots, G_K\}$ denote the genotype data for the $K$ individuals in a new study, where $G_i = (G_{i1}, \ldots, G_{iL})$ and $G_{ij} \in \{0, 1, 2, \text{missing}\}$. It is likely that many of the genotypes will be missing since genome-wide SNP chips do not contain every SNP in the HapMap panel. We use $\Phi_i \in \{0 = \text{Control}, 1 = \text{Case}\}$ to denote the binary phenotype of the $i$th individual. Let $X = \{X_1, \ldots, X_M\}$ be a grid of physical positions for carrying out association tests; for analysis, we use a grid spacing of 5 kb on every chromosome.

Step 1. A genealogical tree, $T$, is constructed at every position in $X$ using the set of known haplotypes. The trees are built using the coalescent model with recombination and approximate the posterior modal tree given the haplotypes. To do this it is useful to be able consider $P(T|H)$ under the coalescent. Using the Bayes Formula we can rewrite this as: $P(H|T)P(T)/P(H)$. Although it is simple to calculate these values under the coalescent with simple mutation models it is not known how to simulate directly from this distribution, or how to produce trees that maximize this expression [26].

To make this task simpler it is helpful to factorize this expression into the individual events that make up the tree (coalescence, recombination or mutation). It is useful to note that trees augmented with
mutation track the haplotypes backward in time, and these haplotypes change after each event. Note that $P(T) = \prod_i P(E_i)$ where $i$ indexes the events backwards in time and $E_i$ is the $i$th event. Also $P(T|H) = \prod_i P(E_i|H_i)$, where $H_i$ denotes the haplotypes as changed by the first $i$ events. Then, note that $P(E_i|H_i) = P(H_i|E_i)P(E_i)/P(H_i)$.

It is not known how to calculate $P(H_i)$ directly. However, as the coalescent is Markov backward in time $P(H_i|E_i)$ (the probability of the haplotypes $H_i$ given that the next event backwards in time is $E_i$) is equal to $P(H_{i+1})$ (the probability of the haplotypes as changed by the event $E_i$). So to calculate $P(E_i|H_i)$ it is only necessary to calculate $(P(H_{i+1})/P(H_i))P(E_i)$. For all types of event (coalescence, recombination or mutation) the quotients $P(H_{i+1})/P(H_i)$ simplify to give terms of the form $P(H_{n+1}|H_1, \ldots, H_n)$. These terms still cannot be calculated efficiently under the coalescent, however they are amenable to approximation using Hidden Markov Models [5, 11].

Once these values can be approximated it is possible to generate a tree that approximates the modal posterior tree as follows:

1. Initialize: Decide on mutation model, recombination rates, and initialize the haplotypes, $H_0$, as the set of known haplotypes input to the method.
2. Recursion (steps 2 through 6): Enumerate all possible events that may be the next event backwards in time.
3. For each of these events approximate $P(E_i|H_i)$, the posterior probability of each event, as described above.
4. Choose the event with the highest posterior probability.
5. Generate haplotypes $H_{i+1}$ by applying the chosen event to haplotypes $H_i$.
6. Stop: When each locus has reached its common ancestor the process terminates.

We used the recombination rates estimated from the HapMap [6], and an infinite sites mutation model for this analysis. This step needs only to be performed once for each set of reference haplotypes. For example, we have calculated and stored a set of trees for the CEU HapMap haplotypes across the genome at a grid of positions with a 5 kb spacing between positions. Trees produced by this method (called TREESIM) may be useful for other population genetics inferences.

**Step 2.** Given the genealogical tree at a given position, $X_m$, estimated in step 1 our method works by averaging over locations of the disease causing mutations on branches, $b$, of the tree. Each mutation defines a hypothetical disease SNP that can be added into the panel of haplotypes. For each individual we use a model to calculate the expected allele count for this disease mutation at the position $X_m$. We use $H^{mb}$ to denote the set of haplotypes, $H$, augmented with the disease SNP at the position $X_m$ created by a mutation on branch $b$ and $G^{mb}_i$ to denote the genotype vector for study individual $i$ augmented with the (unknown) genotype for the branch $b$ disease SNP at position $X_m$. We use a model similar to that used in IMPUTE [13] that relates each individual’s genotype vector to the set of known haplotypes, $P(G^{mb}_i|H^{mb})$, as a Hidden Markov Model in which the hidden states are a sequence of pairs of the $N$ known haplotypes in the set $H$. That is,

$$P(G^{mb}_i|H^{mb}) = \sum_{Z^{(1)}_i, Z^{(2)}_i} P(G^{mb}_i|Z^{(1)}_i, Z^{(2)}_i, H^{mb}) \cdot P(Z^{(1)}_i, Z^{(2)}_i|H^{mb}),$$

where $Z^{(1)}_i = \{Z^{(1)}_{i1}, \ldots, Z^{(1)}_{id}, \ldots, Z^{(1)}_{i(L+1)}\}$ and $Z^{(2)}_i = \{Z^{(2)}_{i1}, \ldots, Z^{(2)}_{id}, \ldots, Z^{(2)}_{i(L+1)}\}$ are the two sequences of hidden states at the $L + 1$ sites, $Z^{(d)}_d \in \{Z^{(2)}_{i1}, \ldots, Z^{(2)}_{id}, \ldots, Z^{(2)}_{i(L+1)}\}$, and $d$ is the position of the disease SNP in the augmented sets $H^{mb}$ and $G^{mb}_i$. These hidden states can be thought of as the pair of haplotypes in the set $H$ that are being copied to form the genotype vector $G^{mb}_i$. The term $P(Z^{(1)}_i, Z^{(2)}_i|H^{mb})$ defines our prior probability on how sequences of hidden states change along the sequence and $P(G^{mb}_i|Z^{(1)}_i, Z^{(2)}_i, H^{mb})$ models how the observed genotypes will be close to but not exactly the same as the haplotypes being copied.

The expected genotype at the disease SNP can be defined as

$$e^{mb}_i = E(G^{mb}_i)$$

$$= \sum_{k_1=1}^{N} \sum_{k_2=1}^{N} (I(H^{mb}_{k1} = 1) + I(H^{mb}_{k2} = 1)) \cdot p_{im}(k_1, k_2),$$

where $I$ is the indicator function and $p_{im}(k_1, k_2)$
\[
\begin{align*}
&= P(\{Z_{im}^{(1)}, Z_{im}^{(2)}\} = \{k_1, k_2\})|G_{im}^{mb}, H_{mb}^{mb}) \\
&\propto P(G_{im}^{mb}|\{Z_{im}^{(1)}, Z_{im}^{(2)}\} = \{k_1, k_2\}, H_{mb}^{mb}) \\
&= \sum_{Z_i^{(1)}, Z_i^{(2)}, \{Z_{im}^{(1)}, Z_{im}^{(2)}\} = \{k_1, k_2\}} P(G_{i}^{mb}|Z_i^{(1)}, Z_i^{(2)}, H_{mb}^{mb}) \\
&\quad \cdot P(Z_i^{(1)}, Z_i^{(2)}|H_{mb}^{mb}).
\end{align*}
\]

This step involves a calculation that is practically identical to that used in the method IMPUTE, which has been used in several genome-wide analyses to date, and illustrates that the method is practical for this type of analysis.

**Step 3.** The final step involves evaluating whether there is evidence of association at each position by calculating a BF between a model of association \(M_1\) and a model of no association \(M_0\). The simplest way of modeling association at the disease SNP created by placing a mutation on branch \(b\) at position \(X_m\) is to create a \(2 \times 2\) table of expected allele counts:

|     | 0    | 1    |
|-----|------|------|
| Controls | \(n_{00} = n_U - n_{01}\) | \(n_{01} = \sum_{i: \Phi_i = 0} e_{i}^{mb}\) |
| Cases   | \(n_{10} = n_A - n_{11}\) | \(n_{11} = \sum_{i: \Phi_i = 1} e_{i}^{mb}\) |

where \(n_U\) and \(n_A\) are the numbers of unaffected (control) and affected (case) haplotypes respectively.

From this table we can calculate a Bayes factor as

\[
BF_{mb} = \frac{P(D|M_1)}{P(D|M_0)},
\]

where

\[
P(D|M_1) = \int P(\Phi|e_{mb}, \theta_1; M_1)P(\theta_1|M_1) d\theta_1
\]

\[
= \int p^{n_{11}}(1-p)^{n_{00}} \frac{\Gamma(a+c)}{\Gamma(a)\Gamma(c)} q^{a-1}(1-p)^{c-1} dp \cdot q^{n_{10}}(1-q)^{n_{01}} \frac{\Gamma(a+c)}{\Gamma(a)\Gamma(c)} q^{a-1}(1-q)^{c-1} dq
\]

\[
= \frac{\Gamma(n_{11} + a)\Gamma(n_{01} + c)}{\Gamma(n_{00} + a + c)} \frac{\Gamma(n_{10} + a)\Gamma(n_{00} + c)}{\Gamma(n_{01} + a + c)} \cdot \left[ \frac{\Gamma(a+c)}{\Gamma(a)\Gamma(c)} \right]^2,
\]

where \(p\) and \(q\) are penetrance parameters of the alleles 1 and 0 respectively, and

\[
P(D|M_0)
\]

\[
= \int P(\Phi|e_{mb}, \theta_0; M_0)P(\theta_0|M_0) d\theta_0
\]

\[
= \int r^{n_A}(1-r)^{n_U} \frac{\Gamma(a+c)}{\Gamma(a)\Gamma(c)} r^{a-1}(1-r)^{c-1} dr
\]

\[
= \frac{\Gamma(n_A + a)\Gamma(n_U + c)}{\Gamma(n_A + n_U + a + c)} \frac{\Gamma(a+c)}{\Gamma(a)\Gamma(c)},
\]

where \(r\) is a penetrance parameter unconditional on allele. These calculations utilize a Binomial likelihood for the expected allele counts and a Beta\((a,c)\) prior on the parameters of the model. For the analysis of the WTCCC data in this paper we used a Beta\((20,30)\) prior the parameters \(p, q\) and \(r\) in the models. This prior is centered on the proportion of cases and controls in the sample and leads to a distribution on the relative risk \((p/q)\) with mean 1.0 and standard deviation of 0.49. Supplementary Figure 3 illustrates the prior on the relative risk.

The additive model of association we have used is the simplest option and was chosen initially for computational convenience. One criticism of this model is that it implicitly makes an assumption of Hardy–Weinberg Equilibrium (HWE) at the SNP in both cases and controls and is more susceptible to the effects of population structure [22]. To ameliorate these concerns we have also developed a facility to output estimated (or imputed) genotypes, in the case-control samples, at SNPs derived by placing mutations on the individual branches of the tree. These SNP genotypes can be fed directly into our software SNPTEST thus allowing a range of more sophisticated models to be applied to the data, such as standard additive, dominant, recessive and general tests of association and tests that condition on covariates and testing of other more refined phenotypes. This facility is used in one of our simulation studies where we investigate the performance of our method in estimating effect sizes in associated regions.

A Bayes factor for the position \(X_m\) can be obtained by averaging the Bayes factors for each branch, \(b\), weighted by the prior, \(P(b)\), on each branch that was estimated in step 1:

\[
BF_m = \sum_{b \in B} BF_{mb}P(b).
\]

We take \(P(b)\), the prior probability of a mutation occurring on a branch \(b\), to be proportional to the expected length of \(b\) under the coalescent, that is,
\[ \sum_{i=m}^{n} \frac{2^{b-2}}{(i-1)!}, \]
where \( m \) and \( n \) are the number of distinct branches when \( b \) was first formed and just before \( m \) coalesced respectively. Our prior favors mutations that occur on long branches.

An analogous set of calculations can be carried out by assuming that there exist two (or more) distinct disease mutations on branches of the tree at each position. The prior probability of mutations on more than one branch is simply the product of the probabilities of mutation occurring on each individual branch.

### 2.1 Posterior Probability of the Number of Mutations

Let \( BF_1 \) and \( BF_2 \) be the Bayes factor under the 1-mutation model \( (M_1) \) and 2-mutation model \( (M_2) \) respectively, then the Bayes factor, \( BF \), comparing the 2-mutation model to the 1-mutation model is given by

\[
BF = \frac{P(D|M_2)}{P(D|M_1)} = \frac{P(D|M_2)/P(D|M_0)}{P(D|M_1)/P(D|M_0)} = \frac{BF_2}{BF_1},
\]

where \( D \) is data and \( M_0 \) is the null model. If we assume a prior odds for two mutations vs. one mutation of 1:1 then the posterior odds is simply \( BF \), the ratio of \( BF_2 \) and \( BF_1 \).

### 3. RESULTS

#### 3.1 Application to NOD2 Locus

To illustrate the utility of our method on an established disease locus exhibiting allelic heterogeneity we applied our approach to the NOD2 locus \([9, 19]\) for Crohn’s disease on chromosome 16. We applied our approach to this region using a set of trees built using the CEU HapMap haplotypes at 5 kb intervals throughout the region. We used, after filtering, 1748 case and 2938 control individuals genotyped as part of the WTCCC study.

The results produced by our method are shown in Figure 1, which compares the signals of association at SNPs on the Affymetrix chip, imputed SNPs and two versions of our method that allow one and two mutations on the tree at each position respectively. All the methods show a substantial signal at the locus but the signal for our new methods are higher and broader. The signals are also much smoother across the region than the signals from the typed and imputed SNPs. The \( \log_{10} \) Bayes factors allowing for one and two mutations peak at 11.44 and 13.33 respectively (larger values of the Bayes factor indicate stronger evidence for association). These compare favorably with the \( \log_{10} \) Bayes factors at the best Affymetrix SNP (12.00) and the best imputed SNP (11.42); so the new method provides a stronger signal than comparable current approaches.

Next we can assess the relative evidence for the 2-mutation model compared with the 1-mutation model simply by dividing the relative Bayes factors, or equivalently through the difference of the log \( \log_{10} \) Bayes factors. Here the latter is 1.89, indicating that the data is about \( 10^{1.89} = 78 \) times more likely under the 2-mutation model than the 1-mutation model. If the 1- and 2-mutation models were thought equally likely \( a \) priori this would imply a posterior probability of 0.987 for two mutations versus one mutation indicating substantial evidence of allelic heterogeneity.

There are three known coding SNPs in this region \([9, 19]\). Two of these SNPs (rs2066845 and rs2066844) are in the HapMap panel. Figure 1 shows that the three distinct haplotypes induced by these two SNPs correspond well to those identified by the best fitting 2-mutation model. For example, one of the two best mutations (red) precisely identifies the CEU haplotypes that carry the rare rs2066845 mutation while the other mutation (green) is only one branch away from precisely identifying the haplotypes that carry the more common rs2066844 mutation. In other words, our analyses of the WTCCC data using the new method go very close to recovering the known pattern of disease susceptibility, based on much more extensive genotyping. Relative risk estimates of red and green mutations on the tree, relative to a lack of either of these mutations, are 2.15 and 1.56 respectively.

#### 3.2 Application to the WTCCC Data

We have applied this method to all seven genome-wide association studies carried out as part of the WTCCC study \([28]\). Doing this allows us to compare the performance of the new method to those methods that are currently routinely used to analyze genome-wide association studies, that is, analysis of genotyped SNPs on the chip and of imputed SNPs.

Table 1 lists the regions that exhibited a \( \log_{10} \) Bayes factor greater than 4 for either the 1-mutation or the 2-mutation model. Just as with \( p \)-values, there is no \textit{correct} threshold for Bayes factors for “declaring” association. Several arguments suggest that the
threshold on which we focus here is quite a stringent one. Empirically, many SNPs with lower single-SNP Bayes factors in the WTCCC data are now known to correspond to real effects, and most or all SNPs meeting this threshold have been replicated. On a theoretical level, this is the required threshold in order for the posterior odds of association at a site to be greater than 1 when using a prior odds of association of $1/10,000$. This prior is motivated by the argument that there are on the order of 1,000,000 “independent” regions of the genome and an expectation of 100 of these being involved in the disease. Most of

![Diagram showing the log$_{10}$ Bayes factor for the 1-mutation model (red) and 2-mutation model (green) within the NOD2 region of the Crohn’s Disease analysis. The recombination map (red line) and the cumulative recombination map (purple line) are shown below this. The bottom left panel shows the 120 CEU HapMap haplotypes across the region. Each row of this panel is a haplotype and each column is a SNP. The haplotypes are colored to indicate the three haplotypes that occur at the 2 coding SNPs rs2066844 and rs2066845 (red = CC, purple = TG, cyan = CG). The dashed vertical blue and brown lines indicate the position of the largest log$_{10}$ Bayes factor for the 2-mutation model (the focal position) and the two coding SNPs respectively. The bottom right panel shows the estimated genealogical tree at the focal position. The x-axis of the plot was chosen to provide a clear view of all the branches in the tree. The branches associated with the best 1-mutation and 2-mutation models that make the largest contributions to the Bayes factors are shown with blue and red/green dots respectively. The top right panel shows the tables of expected allele counts for the 1-mutation and 2-mutation models together with a summary of the Bayes factors that occur at the focal position. The columns of the tables are color matched to the mutations on the tree in the bottom right panel.]

**Fig. 1.** The top left panel of the plot shows the log$_{10}$ Bayes factor for the 1-mutation model (red) and 2-mutation model (green) within the NOD2 region of the Crohn’s Disease analysis. The recombination map (red line) and the cumulative recombination map (purple line) are shown below this. The bottom left panel shows the 120 CEU HapMap haplotypes across the region. Each row of this panel is a haplotype and each column is a SNP. The haplotypes are colored to indicate the three haplotypes that occur at the 2 coding SNPs rs2066844 and rs2066845 (red = CC, purple = TG, cyan = CG). The dashed vertical blue and brown lines indicate the position of the largest log$_{10}$ Bayes factor for the 2-mutation model (the focal position) and the two coding SNPs respectively. The bottom right panel shows the estimated genealogical tree at the focal position. The x-axis of the plot was chosen to provide a clear view of all the branches in the tree. The branches associated with the best 1-mutation and 2-mutation models that make the largest contributions to the Bayes factors are shown with blue and red/green dots respectively. The top right panel shows the tables of expected allele counts for the 1-mutation and 2-mutation models together with a summary of the Bayes factors that occur at the focal position. The columns of the tables are color matched to the mutations on the tree in the bottom right panel.
Regions that exhibited a log$_{10}$ Bayes factor greater than 4 for either the 1-mutation or the 2-mutation model in the analysis of the seven WTCCC diseases. Log$_{10}$ Bayes factors for 1-mutation and 2-mutation models are given together with the posterior probability of the 2-mutation model relative to the 1-mutation model. Log$_{10}$ Bayes factors and p-values are also given for the best Affymetrix SNP and best imputed SNP in the regions.

| Disease | Chr. | Region (Mb) | 1-mutation Log$_{10}$ BF | 2-mutation Log$_{10}$ BF | Prob. 2 mut. | Affy. Log$_{10}$ BF | IMPUTE Log$_{10}$ BF | p-value | IMPUTE p-value |
|---------|------|-------------|--------------------------|--------------------------|-------------|---------------------|---------------------|---------|---------------|
| CAD     | 9    | 21.98–22.11 | 11.04                    | 11.01                    | 0.48        | 11.66               | 11.58               | 1.79e–14 | 1.48e–14      |
| CD      | 1    | 67.25–67.47 | 12.96                    | 17.99                    | 1.00        | 10.07               | 15.82               | 6.45e–13 | 7.93e–18      |
| CD      | 2    | 233.93–233.99 | 10.38                  | 10.29                    | 0.45        | 11.11               | 11.55               | 7.10e–14 | 2.79e–14      |
| CD      | 5    | 40.33–40.65 | 10.45                    | 14.68                    | 1.00        | 10.41               | 10.93               | 2.13e–13 | 1.32e–13      |
| CD      | 5    | 131.65–131.83 | 5.82                    | 6.13                    | 0.67        | 4.54                | 7.18                | 5.40e–07 | 3.04e–10      |
| CD      | 5    | 150.16–150.3 | 4.94                    | 4.89                    | 0.47        | 5.43                | 5.51                | 4.26e–08 | 3.15e–08      |
| CD      | 6    | 31.36–31.39 | 4.61                    | 4.69                    | 0.55        | 1.96                | 6.52                | 0.000254 | 5.63e–08      |
| CD      | 6    | 31.99–32.52 | 4.4                    | 4.75                    | 0.85        | 1.4                | 3.33                | 0.00106 | 7.13e–07      |
| CD      | 10   | 101.27–101.29 | 5.32                    | 5.4                    | 0.55        | 5.91                | 6.05                | 1.41e–08 | 1.03e–08      |
| CD      | 16   | 49.16–49.44 | 11.44                    | 13.33                    | 0.99        | 12                  | 11.42               | 5.78e–15 | 7.20e–17      |
| CD      | 18   | 12.77–12.87 | 5.56                    | 5.52                    | 0.48        | 5.42                | 5.53                | 4.56e–08 | 1.72e–09      |
| RA      | 1    | 113.59–114.26 | 20.73                  | 20.81                    | 0.55        | 22.36               | 11.87               | 4.90e–26 | 3.92e–18      |
| RA      | 6    | 29.66–33.77 | 102.92                  | 124.67                   | 1.00        | 74.84               | 91.19               | 3.44e–76 | 1.98e–106     |
| T1D     | 1    | 113.59–114.23 | 20.76                  | 20.7                    | 0.47        | 23.07               | 13.21               | 1.17e–26 | 1.98e–18      |
| T1D     | 4    | 123.59–123.88 | 4.59                    | 4.58                    | 0.49        | 4.42                | 5.63                | 5.00e–07 | 2.24e–07      |
| T1D     | 6    | 25.98–33.93 | 290.18                  | >300                     | 1.00        | 306.95              | 202.71              | 1.02e–287 | 2.28e–204     |
| T1D     | 10   | 6.13–6.15  | 4.35                    | 4.85                    | 0.76        | 3.31                | 4.58                | 7.97e–06 | 3.19e–07      |
| T1D     | 12   | 54.66–54.78 | 7.65                    | 7.72                    | 0.54        | 8.89                | 8.02                | 1.14e–11 | 2.30e–11      |
| T1D     | 12   | 109.83–111.48 | 10.98                 | 10.98                    | 0.50        | 12.53               | 12.74               | 2.17e–15 | 2.06e–16      |
| T1D     | 15   | 58.57–58.58 | 3.2                    | 4.06                    | 0.88        | 1.08                | 1.98                | 0.000242 | 4.46e–05      |
| T1D     | 16   | 10.97–11.12 | 5.2                    | 5.24                    | 0.52        | 5.76                | 6.27                | 2.22e–08 | 8.50e–09      |
| T2D     | 6    | 20.79–20.81 | 4.04                    | 4.15                    | 0.56        | 4.15                | 4.35                | 1.02e–06 | 1.01e–07      |
| T2D     | 9    | 22.12      | 5.61                    | 5.71                    | 0.56        | 1.53                | 2.90                | 0.000706 | 2.22e–05      |
| T2D     | 10   | 114.72–114.81 | 9.73                  | 9.89                    | 0.59        | 10.14               | 11.09               | 5.68e–13 | 6.08e–14      |
| T2D     | 16   | 52.36–52.38 | 5.01                    | 5.11                    | 0.56        | 5.89                | 5.74                | 1.44e–08 | 2.07e–08      |

The original paper [3] identified two SNPs in functional regions of the IL23R gene. The first SNP (rs11209026) is the nonsynonymous SNP (c.1142G>A, p.Arg381Gln) identified as the strongest signal in the original study. The second SNP (rs10889677) is in the 3' UTR of the IL23R gene and the only other associated nonintronic SNP found in the original study. When we look at these two SNPs in the CEU HapMap panel we identify three distinct haplotypes colored green, purple and blue in Figure 2. These haplotypes are almost precisely those that are delineated by the two mutations that make the largest contribution to the 2-mutation Bayes factor. One of the mutations on the tree (colored red) identifies all the CEU HapMap haplotypes that carry the A allele at rs11209026 and the second mutation (colored green) identifies all but one of the haplotypes that carry the A allele at rs10889677. Relative risk estimates of red and green mutations on the tree,
relative to a lack of either of these mutations, are 0.39 and 1.29 respectively.

Another signal for Crohn’s disease is located within an approximately 250 kb region on chromosome 5, flanked by recombination hotspots. Numerous SNP analyses within this region have been identified and replicated \([1, 12]\) \((p\)-values down to \(10^{-12}\) in combined analysis\). The LD structure delineates this region into five LD blocks and the strongest associations (single SNP and haplotype) were found in a central 122 kb block. However, multivariate haplotype analysis conditional on the effect of the central block showed that the two flanking LD blocks remain significantly associated \([12]\), which suggests that multiple variants in the region may account for the observed effects on Crohn’s disease.

Single SNP analysis in the WTCCC dataset reveals strong associations at both Affymetrix and imputed SNPs (maximum \(\log_{10}\) Bayes factors 10.41 and 10.92, respectively). Figure 3 illustrates the results of our analysis. The 2-mutation model provides a large boost in signal (maximum \(\log_{10}\) Bayes factor 14.68) and compared to the 1-mutation model (maximum \(\log_{10}\) Bayes factor 10.45) strongly support allelic heterogeneity at this locus (posterior probability of 2-mutation model vs. 1-mutation model is 1.0). Further, the two mutations that make the largest contribution to the 2-mutation Bayes factor, appear to delineate the HapMap haplotypes in three groups with distinct LD pattern approximately 100 kb either side of the position of the maximum Bayes factor under the 2-mutation model, at 40,430,000 (NCBI Build 35 coordinates), which we call the focal position. Relative risk estimates of red and green mutations on the tree, relative to a lack of either of these mutations, are 1.80 and 1.29 respectively.

In addition to the signals identified by the tested typed and imputed SNPs in the main WTCCC analysis, we find two other signals: one for Type 2 Diabetes (T2D) on chromosome 9 and one for Type 1 Diabetes (T1D) on chromosome 15.

The Type 2 Diabetes signal on chromosome 9 resides within a 9 kb region flanked by recombination hot spots. This locus was identified and confirmed by three independent T2D genome-wide association studies \([23, 24, 31]\), which reported rs10811661 with the strongest signal of association. The \(p\)-values at this SNP were \(7.6 \times 10^{-4}\) in the WTCCC study \([31]\), \(5.4 \times 10^{-4}\) in the DGI study \([24]\) and \(2.2 \times 10^{-3}\) in the FUSION study \([23]\). A meta-analysis of the pooled samples from all three studies \([31]\), which comprised of 14,586 cases and 17,968 controls, yielded a \(p\)-value of \(7.8 \times 10^{-15}\). A haplotype analysis of this region also identified a significant signal in this region and the existence of a high-risk haplotype carrying the T alleles at SNPs rs10811661 and rs10757283 (see Supplementary Material of ref. \([11]\)).

Single SNP analyses of the WTCCC data revealed a moderate signal at rs10811661 of \(\log_{10}\) Bayes factor 1.53, which is the strongest within the 9 kb region flanking the recombination hotspots (stronger signals are located approximately 100 kb away but are likely to be related to another signal associated with rs564398). Figure 4 summarizes our results in this region. The maximum \(\log_{10}\) Bayes factors peak at 5.61 and 5.71 for the 1-mutation and 2-mutation models. These signals represent a significant boost in power to detect this locus. The 2-mutation model provides a better fit than the 1-mutation model suggesting evidence of allelic heterogeneity in the region. Relative risk estimates of red and green mutations on the tree, relative to a lack of either of these mutations, are 1.30 and 0.90 respectively.

One of the mutations on the tree (colored red) exactly identifies all but one of the HapMap haplotypes that contain the high risk TT haplotype at SNPs rs10811661 and rs10757283. The other mutation on the tree (colored green) identifies a protective CT haplotype at the SNPs rs10811661 and rs10757283 that was not mentioned in the original analysis.

A possible novel signal is located at chromosome 15q22.2 for T1D (Figure 5), where no previous associations have been identified. Single SNP tests only detected a very weak signal in this region (\(\log_{10}\) Bayes factor peak at 1.08 and 1.98 at Affymetrix and imputed SNPs respectively). The maximum \(\log_{10}\) Bayes factor from the 2-mutation model (4.06) is stronger than the 1-mutation model (3.20), which provides some suggestion that multiple causal variants are involved. The focal position of our signal is located in the \(RORA\) gene, which encodes \(ROR\), an evolutionarily related transcription factor and belongs to the steroid hormone receptor super family. \(RORA\) has been linked to immunomodulatory activities \([15]\), which might make \(RORA\) a candidate gene for autoimmune diseases such as T1D.

We also looked at the WTCCC data in detail at the relatively large number of established disease genes for Crohn’s disease \([1]\) (30 loci) and Type 2 Diabetes \([32]\) (18 loci). Not all of these loci were found
Fig. 2. The top left panel of the plot shows the log$_{10}$ Bayes factor for the 1-mutation model (red) and 2-mutation model (green) within the IL23R region of the Crohn’s disease analysis. The recombination map (red line) and the cumulative recombination map (purple line) are shown below this. The bottom left panel shows the 120 CEU HapMap haplotypes across the region. Each row of this panel is a haplotype and each column is a SNP. The panel haplotypes are colored to indicate the three haplotypes that occur at the 2 coding SNPs rs11209026 and rs10889677 (blue = AC, purple = GC, green = GA). The dashed vertical blue and brown lines indicate the position of the largest log$_{10}$ Bayes factor for the 2-mutation model (the focal position) and the two coding SNPs, respectively. The bottom right panel shows the estimated genealogical tree at the focal position. The x-axis of the plot was chosen to provide a clear view of all the branches in the tree. The branches associated with the best 1-mutation and 2-mutation models that make the largest contributions to the Bayes factors are shown with blue and red/green dots respectively. The top right panel shows the tables of expected allele counts for the 1-mutation and 2-mutation models together with a summary of the Bayes factors that occur at the focal position. The columns of the tables are color matched to the mutations on the tree in the bottom right panel.

to be highly significant in the WTCCC study. We compared tests at (i) SNPs on the Affymetrix 500k chip, (ii) imputed SNPs, and the (iii) 1-mutation and (iv) 2-mutation versions of our new method. The results for the Crohn’s Disease and Type 2 Diabetes regions are shown in Figures 6 and 7 respectively. The results show that no one method uniformly produces the largest signal across all of the regions. Out of all the 48 regions together, the four methods produced the largest signal in 12, 30, 1 and 5 regions respectively. These results show that in 13% of the regions of known association the meth-
methods described in this paper lead to an increase in signal over and above that of testing directly typed and imputed SNPs (although in some cases the increase in signal is small). The results also reinforce our previous findings [13] that imputation can provide a nontrivial boost in power over testing only those SNPs that have been genotyped directly.

### 3.3 Power to Detect Allelic Heterogeneity

The real examples shown above illustrate that when allelic heterogeneity exists in a region of association our method can accurately characterize the underlying risk variants and lead to a boost in signal. We have also used simulation to assess the power of
Fig. 4. The top left panel of the plot shows the $\log_{10}$ Bayes factor for the 1-mutation model (red) and 2-mutation model (green) within a chromosome 9 region of the Type 2 Diabetes disease analysis. The recombination map (red line) and the cumulative recombination map (purple line) are shown below this. The bottom left panel shows the 120 CEU HapMap haplotypes across the region. Each row of this panel is a haplotype and each column is a SNP. The panel haplotypes are colored red and beige to represent the two allele types at each SNP. The dashed vertical blue line indicates the position of the largest $\log_{10}$ Bayes factor for the 2-mutation model (the focal position). The bottom right panel shows the estimated genealogical tree at the focal position. The $x$-axis of the plot was chosen to provide a clear view of all the branches in the tree. The branches associated with the best 1-mutation and 2-mutation models that make the largest contributions to the Bayes factors are shown with blue and red/green dots respectively. The top right panel shows the tables of expected allele counts for the 1-mutation and 2-mutation models together with a summary of the Bayes factors that occur at the focal position. The columns of the tables are color matched to the mutations on the tree in the bottom right panel.

Our method to distinguish the signal of allelic heterogeneity when it exists. To do this we extended our program HAPGEN [25] to simulate SNP genotype datasets, in 2000 cases and 2000 controls, under a model of allelic heterogeneity with two linked causal SNPs. HAPGEN conditions on a reference panel of haplotypes and their local recombination rates to create genotype datasets that naturally inherit the patterns of LD found in the reference panel. Datasets were generated by using the 120 CEU parental HapMap haplotypes in five ENCODE regions (ENr123, ENr213, ENr232, ENr321 and ENm013) as reference panels; each dataset is approximately 500 kb in length with a SNP density...
Fig. 5. The top left panel of the plot shows the $\log_{10}$ Bayes factor for the 1-mutation model (red) and 2-mutation model (green) within a chromosome 15 region of the Type 1 Diabetes disease analysis. The recombination map (red line) and the cumulative recombination map (purple line) are shown below this. The bottom left panel shows the 120 CEU HapMap haplotypes across the region. Each row of this panel is a haplotype and each column is a SNP. The panel haplotypes are colored red and beige to represent the two allele types at each SNP. The dashed vertical blue line indicates the position of the largest $\log_{10}$ Bayes factor for the 2-mutation model (the focal position). The bottom right panel shows the estimated genealogical tree at the focal position. The x-axis of the plot was chosen to provide a clear view of all the branches in the tree. The branches associated with the best 1-mutation and 2-mutation models that make the largest contributions to the Bayes factors are shown with blue and red/green dots respectively. The top right panel shows the tables of expected allele counts for the 1-mutation and 2-mutation models together with a summary of the Bayes factors that occur at the focal position. The columns of the tables are color matched to the mutations on the tree in the bottom right panel.

of approximately two SNPs per kb. For the set of haplotypes required by step 1 of our method we produced pseudo-HapMap panels by thinning the ENCODE data to match the SNP density and MAF distribution of the phase II HapMap data, with the added restriction that this panel contain the SNPs on the Affymetrix 500k chip. Each dataset was simulated at all SNPs in the ENCODE regions but only genotype data at the SNPs on the Affymetrix 500k chip were presented to the method in step 2.

To simulate instances of allelic heterogeneity we selected pairs of SNPs within 15 kb of each other, and satisfying the condition of either Model A or Model B (described below), as the causal SNPs for
a dataset. We exhaustively searched for all suitable pairs in the five ENCODE marker sets and for each pair generated a single dataset, comprised of 2000 case and 2000 control individuals. The minor allele was set to be the deleterious allele at both SNPs and phenotypes were simulated according to the marginal relative risks given to each disease allele.

For each simulated dataset we compared the maximum 1-mutation and 2-mutation Bayes factors. Tables 2 and 3 show the results of this comparison for two disease models that we simulated: Model A, one rare causal SNP with risk allele frequency less than 2% and one common causal SNP with risk allele frequency between 5% and 20%, and Model B, two causal SNPs with a risk allele frequency between 5% and 20%.

The tables show the proportion of times that the 2-mutation signal is larger than that for the 1-mutation model. We also show results for just those simulated datasets where there is an appreciable signal of association ($\log_{10}$ Bayes factor > 3). In general, these results show that our method has good power to detect allelic heterogeneity when the effect sizes at the susceptibility loci are similar to those found in our analysis of the WTCCC data. For example, when the relative risks are 2.5 and 1.3 at the rare and common SNPs for Model A our method has 70% power to detect a larger signal for the 2-mutation model. If we consider only those simulations in which the signal is appreciably large ($\log_{10}$ Bayes factor > 3) then this power rises to 83%. Similarly for Model B, when the relative risks are 1.5 and 1.3 at the susceptibility SNPs our method has 67% power to detect a larger signal for the 2-mutation model and this power rises to 69% when conditioning only on large signals. As effect sizes become smaller there is less power to detect an effect and it also becomes more difficult to distinguish between one and two mutations. When there is no effect at either locus, that is, under the “null hypothesis” of no association, we obtain a false positive rate of close to zero when conditioning upon appreciable signals.
BAYESIAN METHOD

3.4 Estimating Effect Sizes in Associated Regions

In associated regions it is standard practice to report the effect size of the risk allele at the associated SNP and it is usual that this takes the form of the estimated Relative Risk (RR) or Odds Ratio (OR) of the allele together with a 95% confidence interval. Such estimates are useful for approximating the magnitude and precision of the association in the study population, quantifying the amount of heritability explained by the locus and predicting indi-
individual disease risk. As we have seen above, testing for association at typed and imputed SNPs can be successful in detecting associated regions but this is not always the case and our method is sometimes able to detect a larger signal, effectively by more accurately characterizing the true causal variant. It follows that in these cases our method may also be able to accurately estimate the effect size of the true causal variant. To investigate this idea we carried out a simulation study using the ENCODE region ENm013 from the CEU HapMap haplotypes and the thinned pseudo-HapMap panel that we created for our simulation study in the previous section. We searched for all SNPs in the ENCODE region that had an R^2 with any SNP in the pseudo-HapMap panel of at most 0.2 and used these SNPs as the causal SNPs in our simulations. These SNPs will be not be in high LD with any of the SNPs on the Affymetrix 500k chip and are unlikely to be imputed well. For each causal SNP we then simulated a case-control study in the region using HAPGEN. Each causal SNP was used four times with simulated relative risks of 1.25, 1.5, 2.0 and 2.5. Only genotype data at the SNPs on the Affymetrix 500k chip were simulated. We then analyzed the data in two different ways to obtain an approximate posterior distribution on the effect size.

Firstly, we considered the estimated effect size at the most associated Affymetrix SNP in the region. We used a logistic regression model and fitted an additive model on the log odds scale implemented by SNPTEST to calculate the mode of the posterior distribution of additive effect parameter, \( \hat{\beta} \). The OR estimate is subsequently calculated as \( e^\beta \). The prior on the effect size was that used in the WTCCC study [28].

We then obtained an analogous estimate and standard errors from our method GENECLUSTER in the following way. We first identified the locus \( X_m \), where the maximal 1-mutation Bayes factor occurred. For each branch, \( b \), on the genealogical tree constructed at this position we placed a mutation on the branch and calculated the posterior probability that the \( i \)th individual carried 0, 1 or 2 copies of the mutation, \( P(G_{imb}|H^{mb}) \). We then took these genotype distributions at all individuals and used SNPTEST to carry out a test of association at the SNP implied by the mutation on the branch using the same additive logistic regression model as above. This resulted in a posterior estimate of \( \hat{\beta}_b \) and its standard error \( \hat{\sigma}_b^2 \). The posterior distribution can be calculated by summing over the branches of the tree, that is,

\[
P(\beta|Data) = \sum_b P(\beta, b|Data) = \sum_b P(\beta|b, Data)P(b|Data) \propto \sum_b P(\beta|b, Data)P(Data|b)P(b) \propto \sum_b P(\beta|b, Data)BF_bP(b),
\]

where \( BF_b \) is the Bayes factor associated with branch \( b \) and \( P(b) \) is the prior probability on branch \( b \) carrying a causal mutation. If we assume that the posterior distribution of the additive genetic effect parameter conditional on a given branch, \( P(\beta|b, Data) \), can be approximated using a Normal distribution \( N(\hat{\beta}_b, \hat{\sigma}_b^2) \) then the overall estimate will be a mixture of Normal distributions with each branch weighted by its associated Bayes factor and its prior. From

**Table 3**

Results of simulations of allelic heterogeneity at two linked causal SNPs using Model B: both causal SNPs with a risk allele frequency between 5% and 20%. Relative risks at the 2 simulated loci are shown in the first two rows. The maximum 1-mutation and 2-mutation log_{10} Bayes factors are denoted by \( S_1 \) and \( S_2 \) respectively. The third row shows the proportion of simulated datasets where \( S_2 \) was greater than \( S_1 \). The fourth row shows the proportion of simulated datasets that had \( S_2 > 3 \). The fifth row shows the proportion of simulated datasets where \( S_2 > S_1 \) conditional upon \( S_2 > 3 \). The final row shows the expected difference between \( S_2 \) and \( S_1 \) conditional upon \( S_2 > 3 \).

| RR_A | RR_B | Pr(S_2 > S_1) | Pr(S_2 > 3) | Pr(S_2 > S_1 | S_2 > 3) | Mean(S_2 - S_1 | S_2 > 3) |
|------|------|---------------|-------------|--------------------------|---------------------------|
| 1.0  | 1.0  | 0.05          | 0.00        | 0.04                     | Mean(S_2 - S_1 | S_2 > 3) |
| 1.0  | 1.3  | 0.32          | 0.21        | 0.44                     | 0.04                      |
| 1.1  | 1.3  | 0.38          | 0.33        | 0.47                     | 0.04                      |
| 1.3  | 1.3  | 0.55          | 0.56        | 0.56                     | 0.17                      |
| 1.3  | 1.3  | 0.67          | 0.66        | 0.69                     | 0.69                      |
| 1.5  | 1.3  | 0.81          | 0.81        | 0.81                     | 0.41                      |
this model we can obtain a new estimate of the effect size as

\[ \hat{\beta}^* = \frac{1}{K} \sum_b \hat{\beta}_b BF_b P(b), \]

where \( K = \sum_b BF_b P(b) \). The OR estimate is subsequently calculated as \( e^{\hat{\beta}^*} \).

We compared these two estimates of the effect size to the true estimate of the effect size, which we calculated by fitting the same logistic regression model to the simulated data at the true causal SNP. Figure 8 shows the distribution of the difference between the estimated effect size minus the true effect size for both methods. In constructing this plot we only considered simulations that showed a maximal \( \log_{10} \) Bayes factor for the 1-mutation GENECLUSTER model above 4. The plot shows that GENECLUSTER outperforms the use of the best Affymetrix SNP when estimating the effect size. The mean square error for the OR estimate is 1.037 for the best Affymetrix SNP estimate and 0.524 for the GENECLUSTER method.

4. DISCUSSION

The standard paradigm for the analysis of genome-wide association studies involves testing both typed and imputed SNPs and then attempting to replicate interesting signals in new datasets. In this paper, we have proposed a complementary method that attempts to extract further signals of association first by explicitly considering as-yet-unknown SNPs in the region, and second by modeling and estimating allelic heterogeneity at a locus. Allelic heterogeneity has been predicted to play a significant role in the genetic etiology of complex diseases [20] and clear examples in real human data already exist (Figures 1–3). Our method works by locally approximating the genealogy of the haplotypes in the sampled individuals and then averaging over the different branches of the genealogy as potential sites of casual mutations using a Bayesian approach.

A key feature of our approach is the use of a genealogical tree to represent the relationship between the haplotypes of the sample and to effectively constrain the space of possible causal variants considered. The genealogical tree, built in step 1 using fine-scale haplotype data at each position, greatly aids interpretation of the signal. As illustrated in Figures 1–5, we are able to accurately estimate the best single branch, and pair of branches on the tree, that make the largest contribution to the signal of association. Since the tree is built using only the set of HapMap haplotypes we are able to graphically link the tree to the haplotypes themselves, which acts to highlight the haplotypic backgrounds that harbor the estimated causal mutations. Our analyses in this paper are based on a set of genealogical trees built at 5 kb intervals and testing for association at those locations. The 5 kb interval size was chosen based on the SNP densities of our data in the HapMap reference panel, which is approximately one SNP per kb, and in the study sample, which is approximately one SNP per 6 kb. Using an excessively small interval size compared to the SNP densities in the reference panel and study sample will likely yield highly a set of correlated trees (in step 1), clusterings of the study sample genotypes (in step 2) and hence signals for association (in step 3). However, some brief analyses indicate that 5 kb could be a conservative estimate and a higher density, for example, one tree per 1 kb, can increase power and lead to a finer resolution for the location of the putative disease locus (results not shown). There is little disadvantage in testing at more locations, apart from the linear increase in the computation burden, and since modern association study data are typed at an increasingly dense set of SNPs, we recommend implementing GENECLUSTER using as dense a set of trees as computation resources allow.

For the analysis in this paper our method was applied using one estimated genealogy at each position on a grid of positions across the genome. By using a single tree at each position it is straightforward to visualize which branches, or combination of branches, drive the signal of association. The disadvantage is that the uncertainty in the genealogy is ignored. Our method is currently being extended to allow multiple trees at each position in order to capture the uncertainty in the genealogy but it is not clear whether this will lead to a significant boost in performance and we have left this for future work. However, we feel encouraged by the performance of our current method in its ability to accurately identify known allelic heterogeneity and to boost signals of association in real data and simulated data (see Supplementary Material).

The second step of our method involves locally clustering the genotype data to the tips of the estimated genealogy. A key feature of our model is that we are not constrained to choose a “window” of SNPs, as required by many haplotype clustering
methods [16–18], and instead we are able to use hundreds of flanking SNPs around the focal locus to both build the genealogical trees and cluster the genotype data to the tips of the tree. Our method also naturally handles missing data and takes haplotype uncertainty into account and thus avoids relying on a point estimate of haplotypes [27] as this has been shown to produce nonoptimal results [14]. We encourage the use of the most accurate recombination map possible but experience using similar HMM models for imputation suggests that the models are reasonably robust to varying the recombination rates. The mutation rates in our models are fixed and constant across SNPs. It could be argued that estimating them in a SNP-by-SNP fashion might help down weight the influence of SNPs with high genotyping error rates, but this would add considerably to the computational expense of the method and since genotyping error rates are low we do not think this would make a noticeable improvement to our method.

The third step in our method involves placing one or more mutations on the estimated genealogy and evaluating the evidence of association between those mutations and the phenotype data of those genotypes clustered to the tips of the tree. We set our prior probability of a mutation occurring on a given branch to be proportional to the expected branch length, which is based on the assumption that mutations are more likely to occur on longer branches and every mutation has an equal prior probability of being causal. This means that our prior probability on rare mutations being causal will be small since they tend to occur on shorter branches. We can also adjust our prior to favor mutations that occur on the shorter branches to boost our power to detect rare variants. However, our ability to detect rare causal variants will also be limited by the characterization of rare variants in the HapMap reference panel (as discussed below).

Thus far we have only considered placing at most two mutations on a single genealogy but our ap-
proach can be easily extended to placing further mutations. However, there is a considerable increase in computation burden with placing more mutations due to the increase in the set of possible combinations of branches carrying a mutation. For example, the complexities of the 3-mutation and the 4-mutation models increase by approximately 79 and 4600 times, respectively, compared to the 2-mutation model. It is therefore feasible to implement the 3-mutation model for analyses of small regions, for example for fine-mapping, but not genome-wide. A possible compromise would be to employ a Markov chain Monte Carlo approach to integrate over the space of branches carrying a mutation.

A key approximation that we make, which is worthy of some discussion, is to construct the genealogical tree using only the reference sample of HapMap haplotypes and then probabilistically cluster the study individuals under the tips of the tree at each locus. In doing this we effectively construct a genealogical tree for the whole sample. In contrast, the MARGARITA method [14] attempts to construct the full genealogy of the sample but only in the study individuals and using a rather heuristic method for implicitly phasing the genotype data. In doing so this method ignores the information available from the HapMap haplotypes in a given region.

The advantages of using the HapMap data are that the haplotypes are accurately phased and consist of a higher SNP density than commercially available genotyping chips. Both of these properties aid the reconstruction of the genealogical tree. In addition there are computational advantages in being able to produce a set of genealogies across the genome just once and then storing the trees for all future use. A limiting feature of the HapMap haplotypes is the relatively small size of the sample, that is, there are only 120 CEU haplotypes. In many regions of the genome the HapMap haplotypes will provide a good representation of the common set of haplotypes likely to be found in the population but there will clearly be regions where this is not true. Also, the HapMap will not provide a comprehensive characterization of the rare haplotype structure present in the population. It is clear that there are instances in which our method of building genealogies will not be perfect but the application to seven genome-wide scans of the WTCCC has clearly shown that the method is able to detect and accurately characterize real associations where they occur. This is likely due to the fact that it is common

variants that show association at these loci and our method is able to accurately characterize the relevant common haplotype structure.

We have carried out a small amount of comparison between GENECLUSTER and MARGARITA on selected loci. At the chromosome 9 locus for Type 2 Diabetes discussed above and shown in Figure 4 we found that MARGARITA was not able to uncover a significant association (permutation \( p \)-value 0.2498), whereas significant signals at other loci examined in this paper were found. A more comprehensive comparison of these methods is complicated by the fact that MARGARITA produces results in terms of \( p \)-values whereas GENECLUSTER’s inference is Bayesian.

At loci where there is an especially large genetic effect the true underlying genealogy of the study sample may differ quite a lot to that of the genealogy of the sample of HapMap haplotypes. In this scenario the case haplotypes will be strongly clustered under the branch of the tree that contains the disease susceptibility mutation whereas control haplotypes will tend to be biased away from clustering under this branch. Thus in this case using the HapMap haplotypes to build a genealogy may not be optimal. As the effect size gets smaller, however, this bias is reduced and we do not see this as a serious concern for analysis of genome-wide association studies where effect sizes are typically small.

A more complete method would involve the construction of the genealogical tree at each position using all the data. This is complicated by the fact that the study individuals consist of unphased genotype data, whereas the HapMap haplotypes are phased, and consist of missing data at many SNPs that are in HapMap but not on the genotyping chip. One can envisage an iterative scheme in which phasing and imputation of missing alleles in the study individuals and building of genealogical trees are carried out, but this would likely be computationally prohibitive, unless other simplifying assumptions are made. Strictly speaking it would also be necessary to build the genealogical tree and fit a disease model at the same time and this would add a further layer of complexity.

We expect that the performance of our method will show a similar pattern of variation to that of imputation when applied in other populations [8] since the underlying models are quite similar. Applying the method to admixed individuals or to studies involving individuals from different populations is not
something we have considered here and we would encourage caution in directly applying the method in such situations. This may be an interesting avenue for future research.

We see two possible ways in which our method could be used. First, and foremost, we see it as a complementary method to testing typed and imputed SNPs across the genome. The method is designed to pick up signals that have a more complex structure than ones single SNP models can accommodate. Our results on the WTCCC datasets above show that the method is able to boost signal in regions where this occurs. For example, in the 48 established regions of association for Crohn’s disease and Type 2 Diabetes our new methods produced the largest signal in 13% of the regions. A distinction between our approach and the SNP-based approaches is that we jointly assess the data at all SNPs compatible with the genealogy for evidence of association. Therefore, at each location, GENECLUSTER assesses the evidence for association at any SNP, whereas SNP-based approaches perform a single test at each SNP for association. This means that in regions with a SNP (typed or imputed) that is either causal, or in strong LD with a causal SNP, GENECLUSTER is likely to produce a lower Bayes factor than a direct test at that SNP, and we expect that this is the case for most of the regions in our comparison since they were identified using SNP-based approaches. However, our results also show that there is an appreciable number of regions in the genome where GENECLUSTER outperforms SNP-based approaches, namely regions with a causal variant that is not well tagged by the data, or with multiple causal variants. The Supplementary Material details a further simulation study that we have carried out to show that our method is well powered to detect signals of association compared to simpler tag-based approaches.

Our use of a Bayesian framework allows the results of a GENECLUSTER analysis to be naturally combined together with the analysis of imputed and typed SNPs. The Bayes factors from each approach can be combined together into one set across the genome, and interesting signals can be identified by applying a Bayes factor threshold that is determined by the prior probability of an association. This prior probability represents the proportion of the genome that we expect to be associated with the disease, which remains fixed and independent of the number of tests carried out. This means that our method can be naturally and easily accommodated into the analysis without recourse to Frequentist multiple testing procedures. In our analysis, we have assumed 1/10,000th of the genome is truly associated [28]. Determining a threshold for the Bayes factor involves the use of decision theory and the specification of a loss function. When focusing on identifying a set of SNPs for follow-up replication, we might penalize a false nondiscovery more than a false discovery. When making a final decision on a SNP after replication data has been collected, we might penalize a false discovery more than a false nondiscovery. To illustrate our method and compare methods we have used a 0/1 loss function that gives equal weight to false discoveries and false nondiscovery and represents the middle ground between these two scenarios. This results in a common threshold of 4 for the log_10 Bayes factors at typed SNPs, imputed SNPs and GENECLUSTER. We do not expect the comparison between methods to be influenced by this choice.

Our method could be used in a more focused fashion, in fine-mapping experiments, to investigate the form of the association in regions already identified by single SNP methods and to produce better estimates of effect sizes. For example, if the application of the 1-mutation version of the method leads to a clear boost in signal over typed and imputed SNPs then this may indicate the presence of an undiscovered causal SNP. Further application of the 2-mutation version may subsequently indicate a much stronger signal implying allelic heterogeneity within the region, such as at the NOD2, IL23R and 5p13 associated regions for Crohn’s disease (Figures 1–3), and lead to the accurate identification of the haplotype backgrounds with elevated disease risk. This can aid selection of individuals for resequencing in fine-mapping studies (data not shown) and lead to better prediction of disease risk in unphenotyped individuals. A clear advantage of using Bayesian methods in our approach is that it allows us to directly estimate the probability of two mutations versus one mutation.

As noted above, we use a model averaging approach in which we are interested in whether a location is associated with the disease. Another option would be not to carry out this model averaging and to test each branch of the tree with its own Bayes factor. It would be interesting to compare these two approaches in more detail and will be relatively straightforward since GENECLUSTER can
output probabilistic genotype calls associated with placing a mutation on each branch of the tree. In the new approach, we will obtain a sample of Bayes factors rather than a single Bayes factor at each location as before. Therefore, it is likely that we will obtain larger Bayes factors in associated regions but the smoothness of the signal we noted above will likely disappear. Nevertheless, in the context of fine-mapping signals, to characterize the underlying form of an association and estimate effect sizes, it clearly makes sense to consider each branch of the tree in its own right as we have done.

4.1 The WTCCC Data

We used the same set of filtered WTCCC data used by the main study [28]. All regions of potential association had genotypes at flanking SNPs checked by examining the intensity cluster plots. SNPs with borderline quality cluster plots were removed and the analysis was re-run to assess the impact on the results.

Software Implementation

Our software, called GENECLUSTER, will be made publicly available at the time of publication from the website http://www.stats.ox.ac.uk/~marchini/software/gwas/gwas.html.

This incorporates the TREESIM method for sampling marginal genealogical trees at a given site conditional upon a set of haplotypes.

Our other software packages, HAPGEN, IMPUTE and SNPTTEST, are also available from this website.

Supplementary Material

Supplementary material to this paper is available from http://www.stats.ox.ac.uk/~marchini/papers/GC_SOM.pdf.

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