BAM: A Block-Based Bayesian Method for Detecting Genome-Wide Associations with Multiple Diseases

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BAM: A Block-Based Bayesian Method for Detecting Genome-Wide Associations with Multiple Diseases

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Abstract: Many human diseases involve multiple genes in complex interactions. Large Genome-Wide Association Studies (GWASs) have been considered to hold promise for unraveling such interactions. However, statistic tests for high-order epistatic interactions (\( \geq 2 \)) Single Nucleotide Polymorphisms (SNPs)) raise enormous computational and analytical challenges. It is well known that the block-wise structure exists in the human genome due to Linkage Disequilibrium (LD) between adjacent SNPs. In this paper, we propose a novel Bayesian method, named BAM, for simultaneously partitioning SNPs into LD-blocks and detecting genome-wide multi-locus epistatic interactions that are associated with multiple diseases. Experimental results on the simulated datasets demonstrate that BAM is powerful and efficient. We also applied BAM on two GWAS datasets from WTCCC, i.e., Rheumatoid Arthritis and Type 1 Diabetes, and accurately recovered the LD-block structure. Therefore, we believe that BAM is suitable and efficient for the full-scale analysis of multi-disease-related interactions in GWASs.

Key words: disease association study; epistasis; Linkage Disequilibrium (LD) block; Bayesian methods

1 Introduction

Most common diseases, such as hypertension, cancer, diabetes, and heart disease, are resulting from the joint effects of various genetic variants, environmental factors, or their interactions. It is of great interest to identify the genetic risk factors for understanding disease mechanisms to develop effective treatments and improve public health. Genome-Wide Association Study (GWAS) has been proved to be a powerful genomic and statistical inference tool to identify genetic susceptibility on associations between traits of interests and genetic information of unrelated individuals\cite{1,2}. In genetics, many genotype-phenotype association studies have established that Single Nucleotide Polymorphisms (SNPs)\cite{3}, a common type of genetic variants, are associated with a variety of diseases\cite{4}. In a case-control study, an SNP is said to be associated with a disease if the genotype distributions at that SNP in cases and controls are different. In addition to test SNPs individually, it has been anticipated that epistatic interactions among SNPs, defined as multiple SNPs jointly associated with a disease, may be responsible for significantly elevating the risks of some human complex diseases. Moreover, there has been major progress in identifying the genetic variants that influence a diverse range of complex human phenotypes. These so-called pleiotropic effects have been found in many diseases, including cardiovascular disease\cite{5,6}, neurological disease\cite{7–9}, and psychiatric illness\cite{10,11}. In this paper, we consider epistatic interactions as the statistically significant associations of \( d \) genetic markers (\( d \geq 2 \)) with multiple phenotypes.

The problem of detecting high-order genome-wide epistatic interactions using case-control data has attracted extensive research interests recently. Many
computational algorithms have been proposed. These methods can be broadly grouped into three categories: exhaustive search, stepwise search, and heuristic method. Exhaustive search methods enumerate and test all SNPs and their combinations under different statistical models, such as $\chi^2$ test, entropy-based test, and exact likelihood ratio test.\cite{12-14}. Stepwise search methods avoid the massive computation burden by selecting a subset of SNPs or SNP combinations based on certain filtering criteria, for example, low-order measurement tests, then extending the SNP modules that pass criteria to higher-order interactions.\cite{15,16}. Heuristic methods usually utilize machine learning techniques or stochastic procedures to restrict the search space of interactions to speed up the detection of genome-wide epistasis \cite{17-19}. More details about the popular GWAS mapping tools can be found in recent surveys\cite{20-24}. All these methods are facing two fundamental challenges in detecting genome-wide interactions related to multiple diseases: the first arises from a heavy computational burden, i.e., the number of tests grows exponentially as the order of interaction goes up. For example, we need to perform around $6.25^{11}$ statistical tests to detect pairwise interactions for a moderate dataset with 500,000 SNPs. The second challenge is that existing methods are not statistically powerful enough to test high-order multi-locus models of multiple diseases. Because of an enormous number of hypotheses with limited sample size, a high proportion of significant associations is expected to be false positives.

The current primary analysis paradigm for GWAS is dominated by the analysis of the susceptibility of SNPs to one disease at a time, which might only explain a small part of genetic causal effects and relations for multiple complex diseases. Most current tools for high-order epistasis detection are only capable of identifying interactions for GWAS data with two groups, i.e., case-control study, except for some recently developed methods, such as SAM, a Jensen-Shannon-divergence-based method\cite{25}, and DAM, a Bayesian inference method for multi-locus associations\cite{26}. A limitation of DAM is the model assumes that a Markov chain can capture the dependence structure of the SNPs in the data. Linkage Disequilibrium (LD) is the well-known dependence structure between adjacent SNPs in the human genome\cite{27-29}. Two loci are at LD if they are non-randomly inherited, and they are at Linkage Equilibrium (LE) if the inheritances are independent to each other. One of the applications by applying LD in GWASs is the SNP tagging\cite{30,31}. An SNP is selected as a tag SNP to represent a region of the genome if it is in high LD with the group of SNPs in that region. Although the SNP data from large GWASs are already using tag SNPs to sample the genetic variants, it is inevitable to have SNPs at strong LD. The LD between adjacent SNPs exhibits a block-wise structure in the human genome. SNPs within LD-blocks are highly correlated, and the correlation is broken down by recombination events at block boundaries. If some genuinely causal SNPs are correlated with nearby SNPs due to the LD effect, most popular association detecting tools would be incapable of telling whether the significance is caused by the interaction or the LD effect. A simple Markov model used in DAM, therefore, cannot capture this block structure when analyzing dense SNPs.

In this paper, we extend DAM to model the block structures (referred as LD-block\cite{32}) and capture the significant associations within and between the inferred blocks. We name our novel method as BAM, Block-based detection of genome-wide Association on Multiple diseases. Experimental results on simulated datasets demonstrate that BAM is capable of recovering perfectly the LD-blocks and identifying complicated embedded associations. We also applied BAM on two real WTCCC datasets\cite{33}, and some novel, interesting findings were reported. The paper is organized as follows. In Section 2, we present the extended Bayesian variable partition model with the incorporation of the LD-block model. We design a two-level Markov Chain Monte Carlo (MCMC) updating scheme and a stepwise interaction evaluation in Section 2.5. In Section 3, we demonstrate the superior performance of BAM by simulation studies comparing to two other approaches: DAM and SAM. We also report the results by applying BAM to the Rheumatoid Arthritis (RA) and Type 1 Diabetes (T1D) data from WTCCC. We conclude the article in Section 4.

## 2 Materials and Methods

### 2.1 Notation

Suppose we have a GWAS dataset with $M$ SNPs, $L$ traits, each trait with $N_l$ samples ($l \in \{1, 2, \ldots, L\}$), and total $N$ samples. Let $D$ denote an $N \times M$ matrix of genotypes for all traits and samples, $D_i$ denote vectors of genotypes observed at SNP $i$ across samples and traits, and $D_i^{(l)}$ denote an $N_l \times M$ matrix of genotypes for trait $i$. Note that the superscript inside a pair of parentheses is merely a label and does not represent the exponent.

As shown in Ref. \cite{34}, the number of partitions that
a set of \( L \) traits can be separated into nonempty subsets is a Bell number \( ^{N}B_{\delta} \). Let \( Q \) denote the set of distinct partitions of \( L \) traits, \( Q_{i} \) denote partition \( i \), and \( Q_{i}^{(j)} \) denote nonempty subset \( j \) in partition \( i \). Each different partition indicates a type of association that an SNP or an SNP module may have with traits. Figure 1 shows an example for a three-trait dataset with 10 association types. For these association types, the first five indicate SNPs are independently associated with traits, and the rest five indicate SNPs are dependently associated with traits. Given that SNPs can be independent or dependent to other SNPs when associated with traits, we have independent and dependent association types. For simplicity, we use the same notation \( Q_{1} \) to denote association type \( i \). When needed, we use \( \bar{Q} \) and \( \bar{Q} \) to distinguish independent and dependent association types, respectively. Note that only association types \( \bar{Q}_{1}, i \in \{2, 3, 4, 5\} \), are epistatic interactions. Without loss of generality, we always use \( Q_{1} \) to denote the association type not associated with any disease trait. The genotypes of \( m \) SNPs with association type \( Q_{i} \) in trait subset \( j \) are denoted by \( D^{(Q_{(j)})}_{i} \), which is an \( N_{Q_{i}^{(j)}} \times m \) matrix, where \( \sum_{l}^{(Q_{i}^{(j)})} N_{l} \).

To model the LD effect, we seek to partition the \( M \) SNPs into \(|B| \) consecutive blocks, where \( B = \{B_{1}, B_{2}, \ldots, B_{|B|}\} \), and \( B_{i} \) is block \( i \) with \(|B_{i}| \) consecutive SNPs. The genotype defined by \( B_{i} \) is denoted by \( D_{B_{i}} \).

### 2.2 Assumptions

To make identifying epistasis with LD effects computationally possible, we make the following assumptions:

1. Each SNP only belongs to one and only one LD-block.
2. Each epistatic interaction contains two or more than two SNPs, each of which is from different LD-block.
3. In one LD-block, given the causal SNPs with genotypes distributed differently between cases and controls, the genotypes of the rest SNPs follow a common distribution in both cases and controls.

### 2.3 Bayesian LD-block partition model

Here, we introduce a Bayesian LD-block partition model for multiple traits without considering disease association. For an LD-block \( B_{k} \), there are \( 3^{|B_{k}|} \) possible genotype combinations. Note that we use genotypes and genotype combinations interchangeably. We assume that the genotype combination \( g \) of each sample follows independently from a multinomial distribution with frequency parameters \( \theta_{g} \), where \( \theta_{g} \) follows a Dirichlet prior distribution with \( \alpha_{g} \) as a hyper-parameter (i.e., pseudo-counts). More precisely, with \( n_{g} \) denoting the combined count of \( g \) observed in \( D_{B_{k}}^{(Q_{(j)})} \), we have

\[
P(D_{B_{k}}^{(Q_{(j)})} | \Theta) = \prod_{g=1}^{3^{|B_{k}|}} \theta_{g}^{n_{g}},
\]

where \( \Theta = \{\theta_{g}\} \) and

\[
P(\Theta) = \frac{\Gamma(\alpha_{g})}{\prod_{g=1}^{3^{|B_{k}|}} \Gamma(\alpha_{g}) \theta_{g}^{\alpha_{g}-1}},
\]

(1) Each SNP only belongs to one and only one LD-block.
(2) Each epistatic interaction contains two or more than two SNPs, each of which is from different LD-block.
(3) In one LD-block, given the causal SNPs with genotypes distributed differently between cases and controls, the genotypes of the rest SNPs follow a common distribution in both cases and controls.
where \( a_g \) denotes the sum of values over all elements in \( \alpha_g \). By integrating out \( \{ \theta_g \} \), we can obtain the marginal probability of the data in \( D_{B_k}^{(Q_i)} \) as

\[
P(D_{B_k}^{(Q_i)}|B_k) = \int_{\Theta} P(D_{B_k}^{(Q_i)}|B_k, \Theta) P(\Theta) d\Theta = \\
\frac{\Gamma(\alpha_c)}{\prod_{j=1}^{3|B_k|} \Gamma(\gamma + \alpha_c)} \int_{\Theta} \prod_{g=1}^{3|B_k|} \theta_g^{\alpha_g} d\Theta = \\
\left( \prod_{g=1}^{3|B_k|} \frac{\Gamma(\gamma + \alpha_g)}{\Gamma(\alpha_g)} \right) \frac{\Gamma(\alpha_c)}{\Gamma(N |Q_i| + \alpha_c)} \prod_{j=1}^{681} P(D_{B_k}^{(Q_i)}) \right)
\]

(1)

In our implementation, we set \( \alpha_g = \frac{\varphi}{3|B_k|} \) for every genotype combination \( g \), and let \( \varphi = 1.5 \). Note that Eq. (1) can be used to model any \( Q_i \) with two or more than two traits by counting genotypes across traits in \( Q_i \). Further assuming independence between LD-blocks and independence between subsets of traits in a partition, we obtain the probability function \( P(D|B) \) of genotypes of all LD-blocks, which is expressed as the product of individual block probabilities as specified in Eq. (1). For example, assume all LD-blocks with the same association type \( Q_i \), then we have

\[
P(D|B, Q_i) = \prod_k \left( \prod_j P(D_{B_k}^{(Q_i)}|B_k) \right)
\]

2.4 Bayesian association inference based on LD-block partition model

The SNPs in an LD-block can be broadly categorized into two groups: the SNPs truly associated with the diseases, and the rest SNPs not associated with the disease given the first group of SNPs. In this section, we first propose a Bayesian model of disease associations with only SNPs in one LD-block, and then extend it to address epistatic interactions.

Based on our notations described in Section 2.1, we know that the genotypes of SNPs with association types \( Q_i (i \neq 1) \) are truly associated with diseases, and the genotypes of SNPs with association type \( Q_1 \) are not associated with diseases given \( D^{(Q_1)} \). We can infer that the genotypes \( D^{(Q_i)} (i \neq 1) \) are distributed differently and are modeled by \( Q_i \) different distributions for each subset of \( L \) traits in a partition. Conditional on the genotypes of SNPs \( D^{(Q_1)} (i \neq 1) \), the genotypes of SNPs in \( D^{(Q_1)} \) follow a common distribution for each trait.

The joint probability of the data in one LD-block can, therefore, be expressed as

\[
P(D_{B_k}) = P(D_{B_k}^{(Q_1)} D_{B_k}^{(Q_1 \rightarrow Q_1)}) P(D_{B_k}^{(Q_1 \rightarrow Q_1)})
\]

(2)

where \( Q_1 \) denotes the association types other than \( Q_1 \), and the genotypes with association types \( Q_1 \) are denoted by \( D^{(Q_1)} \). In each subset \( j \) of a partition of \( L \) traits, for each \( Q_i \in Q_1 \), the genotypes \( D_{B_k}^{(Q_i)} \) are modeled by a multinomial Dirichlet distribution as specified in Eq. (1), and by assuming independence between SNPs with different association types, we obtain

\[
P(D_{B_k}^{(Q_1 \rightarrow Q_1)}) = \prod_{i \neq 1} \left( \prod_j P(D_{B_k}^{(Q_1 \rightarrow Q_1)}) \right)
\]

To model \( P(D_{B_k}^{(Q_1 \rightarrow Q_1)}) \), we treat all SNPs with association types \( Q_1 \) jointly and combine the genotypes of SNPs with association type \( Q_1 \) in all cases and controls together. These genotypes are not directly associated with any diseases given \( D^{(Q_1 \rightarrow Q_1)} \), and thus have the same conditional distributions in cases and controls. Conditional on each possible genotype combination of SNPs with association types \( Q_1 \), we model the conditional genotype combination distribution of SNPs with association type \( Q_1 \) again by a multinomial-Dirichlet distribution. Thus, we derive the following expression:

\[
P(D_{B_k}^{(Q_1 \rightarrow Q_1)}) = \frac{P(D_{B_k}^{(Q_1 \rightarrow Q_1)} D_{B_k}^{(Q_1 \rightarrow Q_1)})}{P(D_{B_k}^{(Q_1 \rightarrow Q_1)})}
\]

where \( Q_1 \) means temporarily changing the association types to \( Q_1 \) for those SNPs originally with \( Q_1 \) and changing back when we finish the probability calculation for \( P(D_{B_k}^{(Q_1 \rightarrow Q_1)}) \).

To incorporate epistatic interactions in Eq. (2), we model the SNPs with the same dependent association type \( Q_i \) to be jointly associated with the traits. By assuming independence of SNPs with different association types, we obtain

\[
P(D^{(Q_i)}) = \prod_i P(D^{(Q_i)})
\]

where \( D^{(Q_i)} \) denotes the genotypes of the SNPs with association type \( Q_i \) across LD-blocks. We introduce a latent \( M \)-dimensional indicator variable \( I \) to represent the association types for \( M \) SNPs. Given a particular block partition \( B \) and an association type indication \( I \), we obtain the joint probability function of the entire data as
$$P(D|B, I) = P(D^{Q_1}|B, I) \times \prod_{l: I_l = \bar{Q}_1, j \neq 1} P(D^{Q_1}_l|B, I) \times \prod_{k} P(D^{Q_1}_{B_k}|D^{(Q-1)}_{B_k}, B, I)$$  \hspace{1cm} (3)$$

Finally, the Bayesian association inference model based on LD-block model for the data $D$, the block variable $B$, and the association type indicator $I$ is written as

$$P(D, I, B) = P(D|I, B) P(I) P(B)$$  \hspace{1cm} (4)$$

where the conditional distribution $P(D|I, B)$ is calculated in Eq. (3). We then obtain the posterior distribution of $I$ and $B$ as

$$P(I, B|D) \propto P(D|I, B) P(I) P(B)$$  \hspace{1cm} (5)$$

The prior distribution of the association type indicator $I$ is set as a product of independent multinomial distributions, $P(I) = \prod_{i=1}^{P} \phi_{\bar{Q}_i}^{|I_i = \bar{Q}_i|} \times \prod_{l=1}^{Q} \psi_{\bar{Q}_l}^{|I_l = \bar{Q}_l|}$, where $\phi_{\bar{Q}}$ and $\psi_{\bar{Q}}$ denote the prior probability of each SNP belonging to independent association type and dependent association type, respectively. By default, we set $\phi_{\bar{Q}} = \psi_{\bar{Q}} = S/M$ and $\phi_{\bar{Q}} = \psi_{\bar{Q}} = (1 - (\sum_{i \neq 1} \phi_{\bar{Q}_i}) - (\sum_{i \neq 1} \psi_{\bar{Q}_i}))/2$. That is, we assume a priori that there are 5 SNPs associated with diseases for each association type. Increasing this prior may identify additional SNPs of moderate to low effect sizes. We imposed a restriction that the maximum number of SNPs with epistatic association types must be smaller than $\log_2(N/10)$ to avoid overfitting the blocks, where $N$ is the total number of samples in the data. Note that the effects of the prior choices for $B$ and $I$ will diminish as the sample size increases.

### 2.5 MCMC sampling

We apply the Metropolis-Hastings (MH) algorithm\cite{37} to sample the indicators $I$ and $B$ from the distribution defined by Eq. (5). According to the prior $P(B)$, we first initialize $B$ randomly, then use the MH algorithm to construct an MCMC to update $B$. To explore all possible LD-block partitions, we propose three MH updates: (1) randomly select an LD-block and split it into two new LD-blocks, (2) randomly select two adjacent LD-blocks and merge into one LD-block, and (3) randomly select two adjacent LD-blocks and shift their shared boundary by a random position. In our implementation, we set the three types of MH updates with probabilities 0.1, 0.1, and 0.8, respectively, and require each LD-block to contain at least one SNP. The update is accepted based on the MH ratio, which is a Gamma function. When updating $B$, simultaneously, we use a method that mixes the MH algorithm and a Gibbs sampler\cite{38} to update the association type indicator $I$. In each MCMC iteration, a Gibbs sampler is used to update the association type of each SNP by calculating the posterior distribution of $I = \{\bar{Q}, \bar{Q}\}$ given all other model parameters and the data. We also propose an MH update to switch the association types of two SNPs and accept the update based on MH ratios. In each MCMC iteration, we first run the Gibbs sampler to update the association types for all SNPs once, and then run the MH algorithm to switch two SNPs with different association types. We set a minimum threshold on the posterior probabilities of $I$ and use those SNPs with posterior probabilities larger than the threshold as candidates in the interaction evaluation process described in the next section.

### 2.6 Evaluation of epistasis interaction

With the candidate SNPs generated by MCMC, we apply the $\chi^2$ statistic and the conditional $\chi^2$ test to measure the significance for a module of SNPs. Let $A = (x_1, \ldots, x_d: \bar{Q}_i)$ denote an SNP module that contains $d$ SNPs with association type $\bar{Q}_i$. We use $\chi^2(x_1, \ldots, x_d: \bar{Q}_i)$ to denote the $\chi^2$ statistic of $A$ and $\chi^2(x_1, \ldots, x_d|x_{c_1}, \ldots, x_{c_d'}: \bar{Q}_i)$ to denote the conditional $\chi^2$ statistic given a subset $A' = \{x_{c_1}, x_{c_2}, \ldots, x_{c_d'}\}$ of $A$ with $d'$ SNPs. The $\chi^2$ statistic is calculated as
\[ \chi^2(x_1, \ldots, x_d; \Omega_l) = \sum_{j=1}^{3^d} \sum_{g=1}^{3^d} \frac{(n_{j,g} - e_{j,g})^2}{e_{j,g}} \]  

where \( n_{j,g} \) denotes the frequency of genotype combination \( g \) in a trait subset \( j \), and \( e_{j,g} \) denotes the corresponding expected frequency of genotype combination \( g \). The degree of freedom for Eq. (6) is \( (|\Omega_l| - 1) \times (3^d - 1) \).

The conditional independent test based on the \( \chi^2 \) statistic is defined as follows:

\[ \chi^2(x_1, \ldots, x_d | x_{c_1}, \ldots, x_{c_{d'}}; \Omega_l) = \sum_{i=1}^{3^d'} \sum_{j=1}^{3^d-d'} \sum_{g=1}^{3^d} \frac{(n_{i,g} - e_{i,g})^2}{e_{i,g}} \]  

The degree of freedom for Eq. (7) is \( 3^d' \times (|\Omega_l| - 1) \times (3^{d-d'} - 1) \). We treat those SNPs as redundant SNPs when they are conditionally independent by giving a subset of the SNPs in one module. To avoid these redundant SNPs, we define an SNP module \( d \geq 2 \) as a compact, significant epistatic interaction by the following definition.

**Definition 1** An SNP module \( A = (x_1, \ldots, x_d; \Omega_l) \) is considered as a significant, compact epistatic interaction by giving a significant level \( \alpha_d \), if it meets the following three conditions:

1. The p-value of \( \chi^2(x_1, \ldots, x_d; \Omega_l) \) = the minimum p-value of \( \chi^2(x_1, \ldots, x_d; \Omega_l) \), \( \forall \Omega_l \);
2. The p-value of \( \chi^2(x_1, \ldots, x_d; \Omega_l) \) \( \leq \alpha_d \);
3. The p-value of \( \chi^2(x_1, \ldots, x_d | x_{c_1}, \ldots, x_{c_{d'}}; \Omega_l) \) \( \leq \alpha_d \), for \( \forall A' = \{x_{c_1}, \ldots, x_{c_{d'}}\} \).

Based on Definition 1, we develop a stepwise procedure to search top- \( f \cdot d \)-locus significant, compact interactions, where the search space only includes the SNPs yielded by MCMC sampling. Here, \( f \) is a user-defined number. We restrict that each SNP can only present in one significant, compact interaction. We first search all the modules with just one SNP based on Definition 1. All SNPs with significant marginal associations after a Bonferroni correction are reported in a list \( L \). And then, we recursively test all the possible combinations of SNPs in \( L \) by increasing the module size by one at a time until the module size reaches a user pre-set value. Bonferroni correction is applied to both independent associations and epistatic associations.

### 3 Experiment and Result

To show the performance of BAM with consideration of LD effects, we first introduce the simulation using HapMap data[39]. We use the null simulation to test the Type I error rate of BAM. We compared BAM to two other methods (i.e., DAM[26, 34] and SAM[25]) that can find epistatic interactions associated with multiple diseases. In this comparison, we use a set of simulated datasets in which four types of known disease-specific associations were embedded in each dataset. We also apply BAM to two real WTCCC datasets, RA and T1D, and BAM produced accurate block partitions that match well to the visual blocks displayed by Haplovew[40].

#### 3.1 Experimental design

**Data simulation:** To evaluate the effectiveness of BAM, we performed extensive simulation experiments using four disease models of two-locus associations. We set the number of traits to be three. The sample sizes for three traits were set to (800, 800, 800) or (1600, 1600, 1600), where we consider the first two groups as the case groups and the third one as the control group. As the example shown in Fig. 1, we have ten different association types, and four of them are epistatic interactions associated with diseases. We labeled these four types of epistatic interactions as \( \Omega_2, \Omega_3, \Omega_4, \) and \( \Omega_5 \). We used four disease models (Table 1) to simulate epistatic interactions. These four disease models are identical to the first four models in Ref. [26]. \( \Omega_2, \Omega_3, \) and \( \Omega_4 \) only need one disease model to simulate epistatic interactions since we only need two different genotype distributions. \( \Omega_5 \) needs three distributions, thus we use four pairs of models (i.e., Models 1 & 2, Models 2 & 3, Models 3 & 4, and Models 4 & 1) to simulate epistatic interactions for \( \Omega_5 \). For each epistatic interaction, we varied the Minor Allele Frequency (MAF) ranged in

| Table 1 | Odds tables of disease Models 1–4. |
|---------|----------------------------------|
|         | BB     | Bb    | bb    |
| Model 1 | AA     | \( \mu \) | \( \mu(1+\sigma) \) | \( \mu(1+\sigma)^2 \) |
|         | Aa     | \( \mu \) | \( \mu(1+\sigma) \) | \( \mu \) |
| Model 2 | AA     | \( \mu \) | \( \mu(1+\sigma) \) | \( \mu(1+\sigma)^2 \) |
|         | Aa     | \( \mu(1+\sigma) \) | \( \mu(1+\sigma) \) | \( \mu \) |
| Model 3 | AA     | \( \mu \) | \( \mu \) | \( \mu \) |
|         | Aa     | \( \mu(1+\sigma) \) | \( \mu(1+\sigma) \) | \( \mu(1+\sigma) \) |
| Model 4 | AA     | \( \mu \) | \( \mu \) | \( \mu \) |
|         | Aa     | \( \mu(1+\sigma) \) | \( \mu(1+\sigma) \) | \( \mu(1+\sigma) \) |

Note: The disease prevalence \( p(D) \), the genetic heritability \( h^2 \), and the MAFs determine the parameters (\( \mu \) and \( \sigma \)) as in Ref. [41]. In the simulation, we set \( p(D) = 0.1 \) for all models, \( h^2 = 0.03 \) for Model 1, \( h^2 = 0.02 \) for Models 2–4, and the MAFs of disease-associated SNPs to be 0.1, 0.2, and 0.4.
We generated 100 replicas per MAF setting. Note that there are only three types of epistatic interactions for \( \hat{Q}_5 \) when MAF = 0.1, because the other model pairs do not have feasible solutions for \( \mu \) and \( \sigma \). In total, we generated 92 epistatic interactions. Each simulation replica contained \( M = 1000 \) SNPs and an epistatic interaction of two SNPs. To mimic real genetic data in human populations, we select an arbitrary region in Chromosome 22. Given the genotypes of two SNPs in an epistatic interaction, we randomly sampled up to 4800 individuals from a pool of controls generate by HAPGEN[42] using HapMap European samples[39] with odds ratio \( D = 1 \). The genotypes of unassociated SNPs are sampled from that control pool with the ordering of these SNPs kept the same as in Chromosome 22. We applied a quality control procedure by removing SNPs with MAF < 0.05 or p-values less than 0.001 from the Hardy-Weinberg Equilibrium test.

### Statistical power

In the evaluation of performances on simulated data, for each setting, we generated 100 datasets, each of which contains one epistatic interaction. We define the measurement of discrimination power as the fraction of 100 datasets on which the ground-truth epistatic interactions are ranked as the top one and passed the significance threshold by the method of interest.

#### 3.2 Null simulation to test Type I errors

To evaluate the Type I errors of BAM, we conducted the null simulation experiments. We simulated 1000 datasets without disease association embedded. The false-positive rate of BAM is shown in Fig. 2. By setting the significance level to 0.1, BAM always obtained low false-positive rates under the different sample sizes and the numbers of SNPs. Under most of the situations, BAM did not report any significant interaction. For the situations with zero false-positive rate, we found that there is no significant association with the posterior probability larger than the threshold 0.5.

#### 3.3 Simulation experiments for four epistatic association types

To verify the effectiveness of BAM, we used the simulation strategy introduced in Section 3.1, where the LD-block structure is from a real human genome. Although the detailed boundary information is unavailable, the block structure widely exists across the entire human genome. The performance comparison between BAM, DAM, and SAM is shown in Fig. 3. We can find that BAM achieves better performance when sample size increases from 2400 to 4800. For Models 1 & 3, BAM had steady power regardless of MAF. For Models 2 & 4, the power of BAM decreased as MAF increased. By examining the composition of heritability of these four models that also used in Ref. [26], we found that Models 2 & 4 have the same amount of heritability, but the main effects decrease as MAF goes up. Thus, the performance of BAM is positively related to the amount of main effects in the epistatic interactions. For interaction \( \hat{Q}_5 \) that has distinct effects on each trait, BAM obtained higher power than the other two methods regardless of the sample size. To show the overall performance for all four epistasis types, we used a metric called overall quality introduced in Ref. [26] to evaluate the overall performance of these three methods. The overall quality is defined by \( n_{\text{correct}} / n_{\text{total}} \), where \( n_{\text{correct}} \) is the number of datasets where the method successfully detects the ground-truth interaction and \( n_{\text{total}} \) is the total number of datasets. The overall qualities of BAM, SAM, and DAM are 0.564,
Fig. 3  Performance comparison between BAM, SAM, and DAM on the datasets with two-locus epistatic interactions. The x-axis shows the MAF value.
0.283, and 0.119 for the datasets with 2400 individuals, and 0.742, 0.663, and 0.321 for the datasets with 4800 individuals, respectively. Compared to DAM, BAM showed greatly power improvement with LD effects into consideration. We also found that SAM performed better than DAM when LD-block structures existed. When comparing the candidate SNP lists generated by SAM and DAM, we found that DAM had difficulty to select the disease-associated SNPs in the blocks. In contrast, SAM uses a clustering algorithm to group SNPs with different genotype distributions in different traits. So, SAM tends to place causal SNPs and their nearby SNPs into different clusters, and the disease-associated SNPs may have a chance to be evaluated in the following tests.

3.4 Experiments on the WTCCC data
We also applied BAM to two real GWAS datasets (i.e., RA and T1D) to examine the performance of BAM on LD-block structure estimation. Here, we focused on the results from Chromosome 6. The block structures due to LD effects have many different definitions. To give an intuitive idea of the performance of the block structure yielded by BAM, we randomly selected four regions with lengths about 200 kb and used HapMap to draw the corresponding Haploviews of these regions. Figure 4 shows the recovered block structures by BAM and the corresponding Haploviews. We set the number of iterations to 300 with an extra 300 in the burn-in process. Comparing to the visual blocks from Haploview, BAM produced relatively accurate LD-block partitions for these four regions.

3.5 Computational efficiency
We used two simulation datasets to evaluate the performance of computation time for BAM. Both datasets contain three traits, each with 2000 samples. The first dataset comprises 1000 SNPs, and the second one comprises $10^4$ SNPs. The experiments were conducted on a Unix system powered by 2.60 GHz Intel Xeon Silver 4112 with 32 GB RAM. We run the ten independent MCMC chains for each dataset. The averaged computation time of 10 chains are 14 minutes and 10 hours, with the numbers of iteration set to $10^6$ and $10^7$ for these two datasets, respectively. Similar to DAM, BAM uses the boolean representation introduced by Wan et al.[12] BAM used about 21 MB memory for the second dataset. The memory usage of BAM is linear to the number of SNPs and sample size. For a typical GWAS dataset with $5 \times 10^5$ SNPs and 6000 samples, the estimation of memory consumption is around 1 GB. Therefore, memory is not a problem for BAM, given the current popular hardware configuration.

4 Conclusion
In this paper, we proposed a block-based Bayesian method, called BAM, for LD-block inference and detection of high-order epistatic interaction on multiple diseases. Extensive experimental results on simulated datasets indicate that BAM can identify embedded disease associations even with block structures present. By comparing to two other methods, i.e., SAM and DAM, we showed that BAM substantially improved the statistical power by incorporating the LD model to the Bayesian inference model. The results from experiments in human Chromosome 6 showed that BAM is capable of recovering the block structures accurately.

When using BAM on real data, we suggest applying the quality control procedures as presented in other recent studies[41, 43] because sequencing bias and genotyping bias could confound BAM and lead to false-positive disease-related SNPs. For example, the coverage bias that is caused by the sequencing platforms may generate SNPs with low, uneven coverage between case and control groups. Quality control is necessary to remove those unreliable SNPs. Other issues, such as the branch effects across multiple studies, may lead to population stratification that causes the p-values of disease-unrelated SNPs inflated[44]. Therefore, in addition to BAM, we suggest employing other methods, such as those based on linear mixed model, to adjust the p-value of reported SNPs by BAM.

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