A GEOMETRIC INTERPRETATION OF THE PERMUTATION 
*p*-VALUE AND ITS APPLICATION IN EQTL STUDIES

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Permutation *p*-values have been widely used to assess the significance of linkage or association in genetic studies. However, the application in large-scale studies is hindered by a heavy computational burden. We propose a geometric interpretation of permutation *p*-values, and based on this geometric interpretation, we develop an efficient permutation *p*-value estimation method in the context of regression with binary predictors. An application to a study of gene expression quantitative trait loci (eQTL) shows that our method provides reliable estimates of permutation *p*-values while requiring less than 5% of the computational time compared with direct permutations. In fact, our method takes a constant time to estimate permutation *p*-values, no matter how small the *p*-value. Our method enables a study of the relationship between nominal *p*-values and permutation *p*-values in a wide range, and provides a geometric perspective on the effective number of independent tests.

1. Introduction. With the advance of genotyping techniques, high density SNP (single nucleotide polymorphism) arrays are often used in current genetic studies. In such situations, test statistics (e.g., LOD scores or *p*-values) can be evaluated directly at each of the SNPs in order to map the quantitative/qualitative trait loci. We focus on such marker-based study in this paper. Given one trait and *p* markers (e.g., SNPs), in order to assess the statistical significance of the most extreme test statistic, multiple tests across the *p* markers need to be taken into account. In other words, we seek to evaluate the first step family-wise error rate (FWER), or the “experiment-wise threshold” [Churchill and Doerge (1994)]. Because nearby markers often share similar genotype profiles, the simple Bonferroni correction is highly conservative. In contrast, the correlation structure among genotype profiles is preserved across permutations and thus is incorporated into permutation *p*-value estimation. Therefore, the permutation *p*-value is less conservative and has been widely used in genetic studies. Ideally, the true permutation *p*-value can be calculated by enumerating all the possible permutations, calculating the proportion of the permutations where more extreme test statistics are observed. In...
each permutation, the trait is permuted, or equivalently, the genotype profiles of all the markers are permuted simultaneously. However, enumeration of the possible permutations is often computationally infeasible. Permutation $p$-values are often estimated by randomly permuting the trait a large number of times, which can still be computationally intensive. For example, to accurately estimate a permutation $p$-value of 0.01, as many as 1000 permutations may be needed [Barnard (1963), Marriott (1979)].

In studies of gene expression quantitative trait loci (eQTL), efficient permutation $p$-value estimation methods become even more important, because in addition to the multiple tests across genetic markers, multiple tests across tens of thousands of gene expression traits need to be considered [Kendzioriski et al. (2006), Kendziorski and Wang (2006)]. One solution is a two-step procedure, which concerns the most significant eQTL for each expression trait. First, the permutation $p$-value for the most significant linkage/association of each expression trait is obtained, which takes account of the multiple tests across the genotype profiles. Second, a permutation $p$-value threshold is chosen based on a false discovery rate (FDR) [Benjamini and Hochberg (1995), Efron et al. (2001), Storey (2003)]. This latter step takes account of the multiple tests across the expression traits. Following this approach, the computational demand increases dramatically, not only because there are a large number of expression traits and genetic markers, but also because stringent permutation $p$-value threshold, and therefore more permutations must be applied to achieve the desired FDR. In order to alleviate the computational burden of permutation tests, many eQTL studies have merged the test statistics from all the permuted gene expression traits to form a common null distribution, which, as suggested by empirical studies, may not be appropriate [Carlborg et al. (2005)]. In this paper we estimate the permutation $p$-value for each gene expression trait separately.

In order to avoid the large number of permutations, some computationally efficient alternatives have been proposed. Nyholt (2004) proposed to estimate the effective number of independent genotype profiles (hence the effective number of independent tests) by eigen-value decomposition of the correlation matrix of all the observed genotype profiles. Empirical results have shown that, while Nyholt’s procedure can provide an approximation of the permutation $p$-value, it is not a replacement for permutation testing [Salyakina et al. (2005)]. In this study we also demonstrate that the effective number of independent tests is related to the significance level.

Some test statistics (e.g., score test statistics) from multiple tests asymptotically follow a multivariate normal distribution, and adjusted $p$-values can be directly calculated [Conneely and Boehnke (2007)]. However, currently at most 1000 tests can be handled simultaneously, due to the limitation of multivariate normal integration [GenZ (2000)]. Lin (2005) has proposed to estimate the significance of test statistics by simulating them from the asymptotic distribution under the null hypothesis, while preserving the covariance structure. This approach can handle
a larger number of simultaneous tests efficiently, but it has not been scaled up to hundreds of thousands of tests, and its stability and appropriateness of asymptotics have not been validated in this context.

In this paper we present a geometric interpretation of permutation $p$-values and a permutation $p$-value estimation method based on this geometric interpretation. Our estimation method does not rely on any asymptotic property and, thus, it can be applied when the sample size is small, or when the distribution of the test statistic is unknown. The computational cost of our method is constant, regardless of the significance level. Therefore, we can estimate very small permutation $p$-values, for example, $10^{-8}$ or less, while estimation by direct permutations or even by simulation of test statistics may not be computationally feasible. In principle, our approach can be applied to the data of association studies as well as linkage studies. However, the high correlation of test statistics in nearby genomic regions plays a key role in our approach. Thus, the application to linkage data is more straightforward. We restrict our discussion to binary genotype data, which only take two values. Such data include many important classes of experiments: study of haploid organisms, backcross populations and recombinant inbred strains. This restriction simplifies the computation so that an efficient permutation $p$-value estimation algorithm can be developed. However, the general concept of our method is applicable to any categorical or numerical genotype data.

The remainder of this paper is organized as follows. In Section 2 we first present the problem setup, followed by an intuitive interpretation of our method, and finally we describe the more complicated algebraic details. In Section 3 we validate our method by comparing the estimated permutation $p$-values with the direct values obtained by a large number of permutations. We also compare the permutation $p$-values with the nominal $p$-values to assess the effective number of independent tests. Finally, we discuss the limitations of our method, and suggest possible improvements.

2. Methods.

2.1. Notation and problem setup. Suppose there are $p$ markers genotyped in $n$ individuals. The trait of interest is a vector across the $n$ individuals, denoted by $y = (y_1, \ldots, y_n)$, where $y_i$ is the trait value of the $i$th individual. The genotype profile of each marker is also a vector across the $n$ individuals. Throughout this paper, we use the term “genotype profile” to denote the genotype profile of one marker, instead of the genotype profile of one individual. Thus, a genotype profile is a point in the $n$-dimensional space. We denote the entire genotype space as $\Omega$, which includes $2^n$ distinct genotype profiles.

As mentioned in the Introduction, we restrict our discussion to binary genotype data, which only take two values. Without loss of generality, we assume the two values are 0 and 1. Let $m_1 = (m_{11}, \ldots, m_{1n})$ and $m_2 = (m_{21}, \ldots, m_{2n})$ be two
A geometric interpretation of permutation \( p \)-value.

We measure the distance between \( m_1 \) and \( m_2 \) by Manhattan distance, that is,

\[
d_M(m_1, m_2) \equiv \sum_{i=1}^{n} |m_{1i} - m_{2i}|.
\]

We employ Manhattan distance because it is easy to compute and it has an intuitive explanation: the number of individuals with different genotypes. In our algorithm the distance measure is only used to group genotype profiles according to their distances to a point in the genotype space. Therefore, any distance measure that is a monotone transformation of Manhattan distance leads to the same grouping of the genotype profiles, hence the same estimate of the permutation \( p \)-value. For binary genotype data, any distance measure \((\sum_{i=1}^{n} |m_{1i} - m_{2i}|^{\tau_1})^{\tau_2}\) \((\forall \tau_1, \tau_2 > 0)\) is a monotone transformation of Manhattan distance. We note, however, this is not true for categorical genotype data with more than two levels. For example, suppose the genotype of a biallelic marker is coded by the number of minor allele. Consider three biallelic markers with genotypes measured in three individuals:

\[
m_1 = (0, 0, 0), \quad m_2 = (0, 2, 0) \quad \text{and} \quad m_3 = (1, 1, 1).
\]

By Manhattan distance, \(d_M(m_1, m_2) = 2 < d_M(m_1, m_3) = 3\). However, by Euclidean distance, \(d(m_1, m_2) = 2 > d(m_1, m_3) = \sqrt{3}\). Therefore, different distance measures may not be equivalent and the optimal distance measure should be the one that is best correlated with the test-statistic.

In the following discussions we assume one test statistic has been computed for each marker (locus). Our method can estimate permutation \( p \)-value for any test statistic. For the simplicity of presentation, throughout this paper we assume the test statistic is the nominal \( p \)-value.

2.2. A geometric interpretation of permutation \( p \)-values. One fundamental concept of our method is a so-called “significance set.” Let \( \alpha \) be a genome-wide threshold used for the collection of nominal \( p \)-values from all the markers. A significance set \( \Phi(\alpha) \) denotes, for a fixed trait of interest, the set of possible genotype profiles (whether or not actually observed) with nominal \( p \)-values no larger than \( \alpha \). Similarly, we denote such genotype profiles in the \( i \)th permutation as \( \Phi_i(\alpha) \). Since permuting the trait is equivalent to permuting all the genotype profiles simultaneously, \( \Phi_i(\alpha) \) is simply a permutation of \( \Phi(\alpha) \).

Whether any nominal \( p \)-value no larger than \( \alpha \) is observed in the \( i \)th permutation is equivalent to whether \( \Phi_i(\alpha) \) captures at least one observed genotype profile. With this concept of a significance set, we can introduce the geometric interpretation of the permutation \( p \)-value:

The permutation \( p \)-value for nominal \( p \)-value \( \alpha \) is, by definition, the proportion of permutations where at least one nominal \( p \)-value is no larger than \( \alpha \). This is equivalent to the proportion of \( \{\Phi_i(\alpha)\} \) that capture at least one observed genotype profile. Therefore, the permutation \( p \)-value depends on the distribution of the
genotype profiles within $\Phi_I(\alpha)$ and the distribution of the observed genotype profiles in the entire genotype space.

Intuitively, the permutation $p$-value depends on the trait, the observed genotype profiles and the nominal $p$-value cutoff $\alpha$. In our geometric interpretation we summarize these inputs by two distributions: the distribution of all the observed genotype profiles in the entire genotype space, and the distribution of the genotype profiles in $\Phi_I(\alpha)$, which include the information from the trait and the nominal $p$-value cutoff $\alpha$.

We first consider the genotype profiles in $\Phi_I(\alpha)$. For any reasonably small $\alpha$ (e.g., $\alpha = 0.01$), all the genotype profiles in $\Phi_I(\alpha)$ should be correlated, since they are all correlated with the trait of interest. Therefore, we can imagine these genotype profiles in $\Phi_I(\alpha)$ are “close” to each other in the genotype space and form a cluster (or two clusters if we separately consider the genotype profiles positively or negatively correlated with the trait). In later discussions we show that under some conditions, the shape of one cluster is approximately a hypersphere in the genotype space. Then, in order to characterize $\Phi_I(\alpha)$, we need only know the center and radius of the corresponding hyperspheres. In more general situations where $\Phi_I(\alpha)$ cannot be approximated by hyperspheres, we can still define its center and further characterize the genotype profiles in $\Phi_I(\alpha)$ by a probability distribution: $P(r, \alpha)$, which is the probability a genotype profile belongs to $\Phi_I(\alpha)$, given its distance to the center of $\Phi_I(\alpha)$ is $r$ (Figure 1A). We summarize the information across all the $\Phi_I(\alpha)$’s to estimate permutation $p$-values. Since $\{\Phi_I(\alpha)\}$ is a one-to-one mapping of all the permutations, we actually estimate permutation $p$-values by acquiring all the permutations. Therefore, the computational cost is constant regardless of $\alpha$. We show this seemingly impossible task is actually doable. First, because permutation preserves distances among genotype profiles, the probability distributions from all the significance sets $\{\Phi(\alpha), \Phi_I(\alpha)\}$ are the same. Therefore, we only need to calculate it once. Second, the remaining task is to count the qualifying significance sets, which can be calculated efficiently using combinations, with some approximations.

The distribution of the observed genotype profiles in the genotype space depends on the number of the observed genotype profiles and their correlation structure. Since $\Phi_I(\alpha)$ may be thought of as randomly located in the genotype space in each permutation, on average, the chance that $\Phi_I(\alpha)$ captures at least one observed genotype profile depends on how much “space” the observed genotype profiles occupy. We argue that such space include the observed genotype profiles as well as their neighborhood regions. How to define the neighborhood regions? We first consider the conceptually simple situation that $\Phi_I(\alpha)$ forms a hypersphere of radius $r_{\alpha}$, where the subscript $\alpha$ indicates that $r_{\alpha}$ is a function of $\alpha$. Then $\Phi_I(\alpha)$ captures an observed genotype profile $m_1$ if its center is within the hypersphere centered at $m_1$ with radius $r_{\alpha}$. Therefore, the neighborhood region of $m_1$ is a hypersphere of radius $r_{\alpha}$. We take the union of the neighborhood regions of all the
observed genotype profiles and denote it by $\Psi(r_{\alpha})$ (Figure 1B). Then we can evaluate permutation $p$-values by calculating the proportion of significance sets with their centers within $\Psi(r_{\alpha})$. In the general situation where the hypersphere assumption does not hold, a significance set $\Phi_1(\alpha)$ is characterized by a probability distribution $P(r,\alpha)$. Instead of counting a significance set by 0 or 1, we count the probability it captures at least one observed genotype profile. We will discuss this estimation method more rigorously in the following sections.

Before presenting the algebraic details, we emphasize that our method uses the entire set of the observed genotypes profiles simultaneously. Specifically, the correlation structure of all the genotype profiles is incorporated into the construction of $\Psi(r_{\alpha})$. The higher the correlations between the observed genotype profiles, the more the corresponding neighborhood regions overlap (Figure 1). This in turn produces a smaller space $\Psi(r_{\alpha})$, and thus a smaller permutation $p$-value. In the extreme case when all the observed genotype profiles are the same, there is effectively only one test and the permutation $p$-value should be close to the nominal $p$-value.

2.3. From significance set to best partition. Explicitly recording all the elements in all the significance sets is not computationally feasible. We instead characterize each significance set by a best partition, which can be understood as the
center of the significance set, and a probability distribution: the probability that one genotype profile belongs to the significance set, given its distance to the best partition.

We first define best partition. The best partition for $\Phi(\alpha)$ [or $\Phi_i(\alpha)$] is a partition of the samples that is most significantly associated with the trait (or the $i$th permutation of the trait). For a binary trait, the trait itself provides the best partition. For a quantitative trait, we generate the best partition by assigning the smallest $t$-values to one phenotype class and the other $(n-t)$-values to another phenotype class. We typically use $t = n/2$ as a robust choice. The robustness of this choice is illustrated by the empirical evidence in the Supplementary Materials [Sun and Wright (2009)]. Given $t$, we refer to all the possible best partitions (partitions that divide the $n$ individuals into two groups of size $t$ and $n-t$) as desired partitions. The total number of distinct desired partitions, denoted by $N_p$, is

$$N_p = \begin{cases} \binom{n}{t}, & \text{if } t \neq n/2, \\ \frac{1}{2} \binom{n}{t}, & \text{if } t = n/2. \end{cases}$$

(2.1)

When $t = n/2$, there are $\binom{n}{t}$ ways to choose $t$ individuals, but two such choices correspond to one partition, that is why we need the factor $1/2$. For a binary trait, the desired partitions and the significance sets have one-to-one correspondence and, thus, $N_p$ is the total number of significance sets (or the total number of permutations). For a quantitative trait, $N_p$ is much smaller than the total number of significance sets. In fact, each desired partition corresponds to $t!(n-t)!$ distinct significance sets (or permutations). Since we restrict our study for binary genotype, this definition of best partition can be understood as the projection of the trait into the genotype space. This projection is necessary to utilize the geometric interpretation of permutation $p$-value. Note the best partition does not replace the trait since the trait data is still used in calculating $P(r, \alpha)$. The projection of trait into genotype space is less straightforward when the genotype has three or more levels, though it is still feasible. Further theoretical and empirical studies are needed for such genotype data.

Next, we study the probability that one genotype profile belongs to a significance set given its distance to the best partition of the significance set. Each desired partition, denoted as $DP_j$, has perfect correspondence with two genotype profiles, depending on whether the first $t$-values are 0 or 1. We denote these two genotype profiles as $m^0_j$ and $m^1_j$, respectively. The distance between one genotype profile $m_1$ and one desired partition $DP_j$ is defined as

$$d_M(m_1, DP_j) \equiv \min_{a=0,1} \{d_M(m_1, m^a_j)\}.$$

Suppose $DP_j$ is the best partition of the significance set $\Phi_i(\alpha)$. In general, the smaller the distance from a genotype profile to $DP_j$, the greater the chance it falls
into $\Phi_i(\alpha)$. Thus, the genotype profiles in $\Phi_i(\alpha)$ form two clusters, centered on
$m^0_j$ and $m^1_j$, respectively. The probability distribution we are interested in is
\[
\Pr(m_1 \in \Phi_i(\alpha)|\forall m_1 \in \Omega, d_M(m_1, DP_j) = r).
\]
This probability certainly depends on the trait $y$. However, because all of our inference is conducted on $y$, we have suppressed $y$ in the notation. A similar probability distribution can be defined for the significance set $\Phi(\alpha)$. Because the permutation-based mapping $\Phi(\alpha) \rightarrow \Phi_i(\alpha)$ preserves distances, the distributions for $\Phi(\alpha)$ and $\Phi_i(\alpha)$ are the same and, thus, we need only quantify the distribution for $\Phi(\alpha)$. We denote the best partition of the unpermuted trait $y$ as $DP_y$, and denote the two genotype profiles corresponding to $DP_y$ as $m^0_y$ and $m^1_y$, then we define the distribution as follows:
\[
(2.2) \quad P(r, \alpha) \equiv \Pr(m_1 \in \Phi(\alpha)|\forall m_1 \in \Omega, d_M(m_1, DP_y) = r).
\]
Let
\[
(2.3) \quad P(m^a_y, r, \alpha) \equiv \Pr(m_1 \in \Phi(\alpha)|\forall m_1 \in \Omega, d_M(m_1, m^a_y) = r),
\]
where $a = 0, 1$. We have the following conclusion.

**Proposition 1.** $P(r, \alpha) = P(m^0_y, r, \alpha) = P(m^1_y, r, \alpha)$ for any $r < n/2$.

The proof is in the Supplementary Materials [Sun and Wright (2009)].

By Proposition 1, in order to estimate $P(r, \alpha)$, we can simply estimate $P(m^0_y, r, \alpha)$. Specifically, we first randomly generate $H$ genotype profiles $\{m_h : h = 1, \ldots, H\}$ so that $d_M(m_h, m^0_y) = r$. To generate $m_h$, we flip the genotype of $m^0_y$ for $r$ randomly chosen individuals. Then $P(r, \alpha)$ is estimated by the proportion of $\{m_h\}$ that yield nominal $p$-values no larger than $\alpha$.

In summary, we characterize a significance set $\Phi_i(\alpha)$ by the corresponding best partition and the probability distribution $P(r, \alpha)$. All the distinct best partitions are collectively referred to as desired partitions. This characterization of significance sets has two advantages. First, the probability distribution $P(r, \alpha)$ is the same across all the significance sets, so we need only calculate it once. This is because the probability distribution relies on distance measure, which is preserved across significance sets (permutations). Second, for a quantitative trait, one desired partition corresponds to a large number of significance sets; therefore, we significantly reduce the dimension of the problem by considering desired partitions instead of significance sets.

2.4. Estimating permutation $p$-values under a hypersphere assumption. By the definition of a significance set, we can calculate the permutation $p$-value by counting the number of significance sets that capture at least one observed genotype profile. However, it is still computationally infeasible to examine all significance sets. Therefore, in the previous section we discuss how to summarize the significance sets by desired partitions and a common probability distribution. In this
and the next sections, we study how to estimate permutation \( p \)-values by “counting” desired partitions.

To better explain the technical details, we begin with a simplified situation, by assuming there is an \( r_\alpha \) such that \( P(r, \alpha) = 1 \) if \( r \leq r_\alpha \) and \( P(r, \alpha) = 0 \) otherwise. This is equivalent to assuming \( \Phi(\alpha) \) or \( \Phi_i(\alpha) \) occupies two hyperspheres with radius \( r_\alpha \). This hypersphere assumption turns out to be a reasonable approximation for a balanced binary trait (see Supplementary Materials [Sun and Wright (2009)]).

Let \( \{m_{o,k}, 1 \leq k \leq p\} \) be the observed \( p \) genotype profiles. We formally define the space occupied by the observed genotype profiles and their neighborhood regions as

\[
\Psi(r_\alpha) \equiv \left\{ m_1 : m_1 \in \Omega, \min_{1 \leq k \leq p} \{d_M(m_1, m_{o,k})\} \leq r_\alpha \right\},
\]

that is, all the possible genotype profiles within a fixed distance \( r_\alpha \) from at least one of the observed genotype profiles. We have the following conclusion under the hypersphere assumption.

**Proposition 2.** Consider a significance set \( \Phi_i(\alpha) \) occupying two hyperspheres centered at \( m^0_j \) and \( m^1_j \), respectively, with radius \( r_\alpha \). \( \Phi_i(\alpha) \) corresponds to one permutation of the trait. The minimum nominal \( p \)-value of this permutation is no larger than \( \alpha \) iff at least one of \( m^0_j \) and \( m^1_j \) is within \( \Psi(r_\alpha) \).

The proof is in the Supplementary Materials [Sun and Wright (2009)].

Based on Proposition 2, we can calculate the permutation \( p \)-value by counting the number of significance sets with at least one of its centers belonging to \( \Psi(r_\alpha) \). Note under this hypersphere assumption, for any fixed \( \alpha \) (hence fixed \( r_\alpha \)), the significance sets are completely determined by the centers of the corresponding hyperspheres. Thus, there is a one-to-one mapping between significance sets and their centers, the desired partitions. Counting significance sets is equivalent to counting desired partitions. Therefore, we can estimate the permutation \( p \)-value by counting the number of desired partitions. Specifically, let the distances from all the observed genotype profiles to \( DP_j \), sorted in ascending order, be \( (r_{j1}, \ldots, r_{jp}) \). Then under the hypersphere assumption, the permutation \( p \)-value for significance level \( \alpha \) is

\[
|\{DP_j : r_{j1} \leq r_\alpha\}|/N_p \equiv C(r_\alpha)/N_p,
\]

where \( N_p \) is the total number of desired partitions, and \( C(r_\alpha) \equiv |\{DP_j : r_{j1} \leq r_\alpha\}| \) is the number of desired partitions within a fixed distance \( r_\alpha \) from at least one of the observed genotype profiles. The calculation of \( C(r_\alpha) \) will be discussed in the next section.

We note that the hypersphere assumption is not perfect even for the balanced binary trait. We employ the hypersphere assumption to give a more intuitive explanation of our method. In the actual implementation of our method, even for a balanced binary trait, we still use the general approach to estimate permutation \( p \)-values, as described in the next section.
2.5. Estimating permutation $p$-values in general situations. In general situations where the hypersphere assumption does not hold, we estimate the permutation $p$-value by

$$
\sum_j \Pr(DP_j, \alpha)/N_p,
$$

where $\Pr(DP_j, \alpha)$ is the probability that the minimum nominal $p$-value $\leq \alpha$ given $DP_j$ is the best partition. Equation (2.5) is a natural extension of equation (2.4) by replacing the counts with the summation of probabilities. It is worth noting that in the previous section, one desired partition corresponds to one significance set given the hypersphere assumption. However, in general situations, one desired partition may correspond to many significance sets. Therefore, $\Pr(DP_j, \alpha)$ is the average probability that the minimum nominal $p$-value $\leq \alpha$ for all the significance sets centered at $DP_j$. Taking averages does not introduce any bias to permutation $p$-value estimation, because permutation $p$-value is itself an average. Here we just take the average in two steps. First, we average across all the significance sets (or permutations) corresponding to the same desired partition to estimate $\Pr(DP_j, \alpha)$. Second, we average across desired partitions.

Let all the desired partitions whose distances to an observed genotype profile $m_{o,k}$ are no larger than $r$ be $B_k(r)$, that is,

$$
B_k(r) \equiv \{DP_j : d_M(m_{o,k}, DP_j) \leq r\},
$$

where $1 \leq k \leq p$. Assume the observed genotype profiles $\{m_{o,k}\}$ are ordered by the chromosomal locations of the corresponding markers. We employ the following two approximations to estimate $\sum_j \Pr(DP_j, \alpha)$:

1. shortest distance approximation:

$$
\Pr(DP_j, \alpha) \approx P(r_j^1, \alpha),
$$

2. serial counting approximation:

$$
C(r) \approx C_U(r) \equiv \sum_{h=1}^p |B_h(r)| - \sum_{h=2}^p |B_h(r) \cap B_{h-1}(r)|,
$$

where $C(r)$ has been defined in equation (2.4).

**PROPOSITION 3.** As long as $\alpha$ is reasonably small, for example, $\alpha < 0.05$, there exist $r_L < r_U$, such that $P(r, \alpha) = 1$, if $r \leq r_L$; $P(r, \alpha) = 0$, if $r \geq r_U$. Given the shortest distance and the serial counting approximations,

$$
\sum_j \Pr(DP_j, \alpha) \approx \sum_j P(r_j^1, \alpha)
$$

$$
\approx C_U(r_L) + \sum_{r=r_L+1}^{r_U-1} [P(r, \alpha)(C_U(r) - C_U(r - 1))].
$$
When $\alpha$ is extremely small, for example, $\alpha = 10^{-20}$, it is possible $r_L = 0$. We define $C_U(0) = 0$ to incorporate this situation into equation (2.6).

In the Supplementary Materials [Sun and Wright (2009)], we present the derivation of Proposition 3, as well as Propositions 4 and 5 that provide the algorithms to calculate $|B_h(r)|$ and $|B_h(r) \cap B_{h-1}(r)|$, respectively. Therefore, by Propositions 3–5, we can estimate the permutation $p$-value by equation (2.5).

The rationale of shortest distance approximation is as follows. If the space occupied by a significance set is approximately two hyperspheres, this approximation is exact. Otherwise, if $\alpha$ is small, which is the situation where direct permutation is computationally unfavorable, this approximation still tends to be accurate. This is because when $\alpha$ is smaller, the genotype profiles within the significance set are more similar and, hence, the significance set is better approximated by two hyperspheres. In Section 3 we report extensive simulations to evaluate this approximation.

The serial counting approximation can be justified by the property of genotype profiles from linkage data, and (with less accuracy) in some kinds of association data. In linkage studies, the similarity between genotype profiles is closely related to the physical distances, with conditional independence of genotypes between loci given the genotype at an intermediate locus. Therefore, the majority of the points in $B_h(r) \cap B_{h-k}(r)$ ($2 \leq k \leq h - 1$) are already included in $B_h(r) \cap B_{h-1}(r)$ (Figure 1B) and, thus,

$$B_h(r) \cap \left( \bigcup_{1 \leq k \leq h-1} B_k(r) \right) \approx B_h(r) \cap B_{h-1}(r).$$

Then, we have

$$C(r) = \sum_{k=1}^{p} |B_k(r)| - \sum_{h=2}^{p} \left| B_h(r) \cap \left( \bigcup_{1 \leq k \leq h-1} B_k(r) \right) \right|$$

$$\approx \sum_{k=1}^{p} |B_k(r)| - \sum_{h=2}^{p} |B_h(r) \cap B_{h-1}(r)|.$$

Our method has been implemented in an R package named permute.t, which can be downloaded from http://www.bios.unc.edu/~wsun/software.htm.

3. Results.

3.1. Data. We analyzed an eQTL data set of 112 yeast segregants generated from two parent strains [Brem and Kruglyak (2005), Brem et al. (2005)]. Expression levels of 6229 genes and genotypes of 2956 SNPs were measured in each of the segregants. Yeast is a haploid organism and, thus, the genotype profile of each marker is a binary vector of 0’s and 1’s, indicating the parental strain from which
the allele is inherited. We dropped 15 SNPs that had more than 10% missing values, and then imputed the missing values in the remaining SNPs using the function fill.geno in R/qtl [Broman et al. (2003)]. Finally, we combined the SNPs that have the same genotype profiles, resulting in 1017 distinct genotype profiles. As expected, genotype profiles between chromosomes have little correlation (Figure 2 in the Supplementary Materials [Sun and Wright (2009)]), while the correlations of genotype profiles within one chromosome are closely related to their physical proximity (Figure 3 in the Supplementary Materials [Sun and Wright (2009)]).

3.2. Evaluation of the shortest distance approximation. We evaluate the shortest distance approximation \( \Pr(DP_j, \alpha) \approx P(r_{j1}, \alpha) \) in this section. Because the permutation \( p \)-value is actually estimated by the average of \( \Pr(DP_j, \alpha) \) [equation (2.5)], it is sufficient to study the average of \( \Pr(DP_j, \alpha) \) across all the \( DP_j \)'s having the same \( r_{j1} \). Specifically, we simulated 50 desired partitions \( \{DP_j, \ j = 1, \ldots, 50\} \) such that, for each \( DP_j, \ r_{j1} = r \). Suppose \( DP_j \) divides the \( n \) individuals into two groups of size \( t \) and \( n - t \); then \( DP_j \) is consistent with \( t!(n-t)! \) permutations of the trait. We randomly sampled 1000 such permutations to estimate \( \Pr(DP_j, \alpha) \). We then took the average of these 50 \( \Pr(DP_j, \alpha) \)'s, denoted it as \( \bar{\rho}(r) \), and compared it with \( P(r, \alpha) \).

We randomly selected 88 gene expression traits. For each gene expression trait, we chose \( \alpha \) to be the smallest nominal \( p \)-value (from \( t \)-tests) across all the 1,107 genotype profiles. We first estimated \( P(r, \alpha) \) and \( \bar{\rho}(r) \), and then examined the ratio \( P(r, \alpha)/\bar{\rho}(r) \) at three distances \( r_i, \ i = 1, 2, 3 \), where \( r_i = \arg \min_r \{ | P(r, \alpha) - 0.25i | \} \), that is, the approximate 1st quartile, median and 3rd quartile of \( P(r, \alpha) \) when \( P(r, \alpha) \) is between 0 and 1 (Figure 2). For the genes with larger nominal \( p \)-values, \( P(r, \alpha)/\bar{\rho}(r) \) can be as small as 0.4. Thus, the shortest distance approximation is inaccurate. We suggest estimating the permutation \( p \)-values for the genes with larger nominal \( p \)-values by a small number of direct permutations, although, in practice, such nonsignificant genes may be of little interest. After excluding genes with nominal \( p \)-values larger than \( 2 \times 10^{-4} \), on average, \( P(r, \alpha)/\bar{\rho}(r) \) is 0.80, 0.88, 0.95 for the 1st, 2nd and 3rd quartile respectively. We chose the threshold \( 2 \times 10^{-4} \) because it approximately corresponds to permutation \( p \)-value \( 0.05 \sim 0.10 \) (see Section 3.4. Comparing permutation \( p \)-value and nominal \( p \)-value). It is worth emphasizing that when we estimate permutation \( p \)-values, we average across \( DP_j \)'s. In many cases, \( P(r_{j1}, \alpha) = 0 \) or 1 and, thus, \( \Pr(DP_j, \alpha) = P(r_{j1}, \alpha) \). Therefore, after taking the average across \( DP_j \)'s, the effects of those cases with small \( P(r, \alpha)/\bar{\rho}(r) \) will be minimized.

Most SNPs sharing the same genotype profiles are adjacent to each other, although there are 10 exceptions in which the SNPs with identical profiles are separated by a few other SNPs. In all the 10 exceptions, the gaps between the identical SNPs are less than 10 kb. We recorded the position of each combined genotype profile as the average of the corresponding SNPs’ positions.
Evaluation of the shortest distance approximation using 88 randomly selected gene expression traits. For each gene expression trait, the ratio \( P(r, \alpha) / \bar{\rho}(r) \) is plotted at three \( r \)'s, which are approximately the 1st quartile, median and 3rd quartile of \( P(r, \alpha) \) when \( P(r, \alpha) \) is between 0 and 1. The vertical broken line indicates the nominal \( p \)-value \( 2 \times 10^{-4} \), which corresponds to genome-wide permutation \( p \)-value \( 0.05 \sim 0.10 \).

3.3. Permutation \( p \)-value estimation for a balanced binary trait—evaluation of the serial counting approximation. Using the genotype data from the yeast eQTL data set, we performed a genome-wide scan of a simulated balanced binary trait, with 56 0’s and 56 1’s. The standard chi-square statistic was used to quantify the linkages. As we discussed before, for a balanced binary trait, the space occupied by a significance set is approximately two hyperspheres, and the shortest distance approximation is justified. This conclusion can also be validated empirically by examining \( P(r, \alpha) \). As shown in Table 3 of the Supplementary Materials [Sun and Wright (2009)], for each \( \alpha \), there is an \( r_\alpha \), such that \( P(r, \alpha) = 1 \) if \( r \leq r_\alpha \), and \( P(r, \alpha) \approx 0 \) if \( r > r_\alpha \). From the sharpness of the boundary we can see that a significance set indeed can be well approximated by two hyperspheres. Given that the shortest distance approximation is justified, we can evaluate the accuracy of the serial counting approximation by examining the accuracy of permutation \( p \)-value estimates.

The accuracy of the serial counting approximation relies on the assumption that the adjacent genotype profiles are more similar than the distant ones. We dramatically violate this assumption by randomly ordering the SNPs in the yeast eQTL data. As shown in Table 1, the permutation \( p \)-value estimates from the original genotype data are close to the permutation \( p \)-values estimated by direct permutations, whereas the estimates from the location-perturbed genotype data are systematically biased.
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Table 1
Comparison of permutation p-value estimates for a balanced binary trait. Values at the column of “Permutation p-value” are estimated via 500,000 permutations. Values at the columns “Permutation p-value estimate I/II” are estimated by our method before and after perturbing the locations of the SNPs.

| Nominal p-value cutoff | Permutation p-value | Permutation p-value estimate I | Permutation p-value estimate II |
|------------------------|---------------------|--------------------------------|---------------------------------|
| 10^{-3}                | 0.19                | 0.21                           | 0.41                            |
| 10^{-4}                | 0.02                | 0.021                          | 0.039                           |
| 10^{-5}                | 2.0 \times 10^{-3}  | 1.9 \times 10^{-3}             | 2.9 \times 10^{-3}             |
| 10^{-6}                | 2.4 \times 10^{-4}  | 2.2 \times 10^{-4}             | 3.1 \times 10^{-4}             |

3.4. Permutation p-value estimation for quantitative traits. We randomly selected 500 gene expression traits to evaluate our permutation p-value estimation method in a systematic manner. We used t-tests to evaluate the linkages between gene expression traits and binary markers. For each gene expression trait, we first identified the genome-wide smallest p-value, and then estimated the corresponding permutation p-value by either our method or by direct permutations [Figure 3(a)]. For those relatively larger permutation p-values (>0.1), the estimates

![Figure 3](image-url)
from our method tend to be inflated. Some of them are even greater than 1. This is because the serial counting approximation is too loose for larger permutation $p$-values, due to the fact that each significance set occupies a relatively large space. Nevertheless, the two estimation methods give consistent results for those permutation $p$-values smaller than 0.1. We also estimated the permutation $p$-values after perturbing the order of the SNPs [Figure 3(b)]. As expected, the permutation $p$-value estimates are inflated.

The advantage of our method is the improved computational efficiency. The computational burden of our method is constant no matter how small the permutation $p$-value is. To make a fair comparison, both our estimation method and direct permutation were implemented in C. In addition, for direct permutations, we carried out different number of permutations for different gene expression traits so that a large number of permutations were performed only if they were needed. Specifically, we permuted a gene expression trait 100, 1000, 5000, 10,000, 50,000 and 100,000 times if we had 99.99% confidence that the permutation $p$-value of this gene was bigger than 0.1, 0.05, 0.02, 0.01, 0.002 and 0.001, respectively. Otherwise we permuted 500,000 times. It took 79 hours to run all the permutations. If we ran at most 100,000 permutations, it took about 20 hours. In contrast, our method only took 46 minutes. All the computation was done in a computing server of Dual Xenon 2.4 Ghz.

3.5. Comparing permutation $p$-values and nominal $p$-values. The results we will report in this section are the property of permutation $p$-values, instead of an artifact of our estimation method. However, using direct permutation, it is infeasible to estimate a very small permutation $p$-value, for example, $10^{-8}$ or less. In contrast, our estimation method can accurately estimate such permutation $p$-values efficiently. This enables a study of the relationship between permutation $p$-values and nominal $p$-values. Such a relationship can provide important guidance for the sample size or power of a new study.

Let $x$ and $y$ be $\log_{10}(\text{nominal } p\text{-value})$ and $\log_{10}(\text{permutation } p\text{-value estimate})$ respectively. We compared $x$ and $y$ across the randomly selected 500 gene expression traits used in the previous section [Figure 4(a)] and found an approximate linear relation.

We employed median regression (R function rq) to capture the linear pattern [Figure 4(b)]. If the nominal $p$-value was too large or too small, the permutation $p$-value was not estimated efficiently.

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4. Our method cannot estimate those extremely small permutation $p$-values such as $10^{-20}$ reliably. This is simply because only a few genotype profiles can yield such significant results even in the whole genotype space. Nevertheless, those results correspond to unambiguously significant findings even after Bonferroni correction. Therefore, permutation may not be needed. See the Supplementary Materials [Sun and Wright (2009)] for more details.

5. Most genes whose fitted values differ from the observed values more than 2-folds are below the linear patterns. These genes often have more outliers than other genes, which may violate the $t$-test assumptions and bring bias to nominal $p$-values.
FIG. 4. Comparison of permutation p-value estimates and nominal p-values. (a) Scatter plot of permutation p-value estimates vs. nominal p-value in log10 scale for the 500 gene expression traits. Those unreliable permutation p-value estimates are indicated by “x.” See footnote 2 for explanation. (b) Scatter plot for 483 gene expression traits with nominal p-value larger than $10^{-20}$. In both (a) and (b) the solid line is $y = x$. In (b), the broken line fitting the data is obtained by median regression for those 359 genes with nominal p-values between $10^{-10}$ and $10^{-3}$.

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$p$-value estimate might be inaccurate. Thus, we used the 359 gene expression traits with nominal $p$-value between $10^{-10}$ and $10^{-3}$ to fit the linear pattern (in fact, using all the 483 gene expression traits with nominal $p$-values larger than $10^{-20}$ yielded similar results, data not shown). The fitted linear relation is $y = 2.52 + 0.978x$. Note $x$ and $y$ are in log scale. In terms of the $p$-values, the relation is $q = \eta p^\kappa = 327.5 p^{0.978}$, where $p$ and $q$ indicate nominal $p$-value and permutation $p$-value, respectively. If $\kappa = 1$, $q = \eta p$, and $\eta$ can be interpreted as the effective number of independent tests (or the effective number of independent genotype profiles). However, the observation that $\kappa$ is close to but smaller than 1 (lower bound 0.960, upper bound 0.985) implies that the effective number of independent tests, which can be approximated by $q/p = \eta p^{\kappa-1} = \eta p^{-0.022}$, varies according to the nominal $p$-value $p$. For example, for $p = 10^{-3}$ and $10^{-6}$, the expected effective number of independent tests is approximately 381 and 444, respectively.

The relation between the effective number of independent tests and the significance level can be explained by the geometric interpretation of permutation $p$-values. Given a nominal $p$-value cutoff, whether two genotype profiles correspond to two independent tests amounts to whether they can be covered by the same significance set. As the $p$-value cutoff becomes smaller, the significance set becomes smaller and, thus, the chance that two genotype profiles belong to one significance set is smaller. Therefore, smaller $p$-value cutoff corresponds to more independent tests.

4. Discussion. In this paper we have proposed a geometric interpretation of permutation $p$-values and a method to estimate permutation $p$-values based on
this interpretation. Both theoretical and empirical results show that our method can estimate permutation \( p \)-values reliably, except for those extremely small or relatively large ones. The extremely small permutation \( p \)-values correspond to even smaller nominal \( p \)-values, for example, \( 10^{-20} \). They indicate significant linkages/associations even after Bonferroni correction; therefore, permutation \( p \)-value evaluation is not needed. The relatively large permutation \( p \)-values, for example, those larger than 0.1, can be estimated by a small number of permutations, although in practice such nonsignificant cases may be of little interest. The major computational advantage of our method is that the computational time is constant regardless of the significance level. This computational advantage enables a study of the relation between nominal \( p \)-values and permutation \( p \)-values in a wide range. We find that the effective number of independent tests is not a constant; it increases as the nominal \( p \)-value cutoff becomes smaller. This interesting observation can be explained by the geometric interpretation of permutation \( p \)-values and can provide important guidance in designing new studies.

Parallel computation is often used to improve the computational efficiency by distributing computation to multiple processors/computers. Both direct permutation and our estimation method can be implemented for parallel computation. In the studies involving a large number of traits (e.g., eQTL studies), one can simply distribute an equal number of traits to each processor. If there are only one or a few traits of interest, for direct permutation, one can distribute an equal number of permutations to each processor. For our estimation method, the most computationally demanding part (which takes more than 80% of the computational time) is to estimate \( P(r, \alpha) \), which can be paralleled by estimating \( P(r, \alpha) \) for different \( r \)’s separately. Furthermore, for a particular \( r \), \( P(r, \alpha) \) is estimated by evaluating the nominal \( p \)-values for a large number of genotype profiles whose distances to the best partition are \( r \). The computation can be further paralleled by evaluating nominal \( p \)-values for a subset of such genotype profiles in each processor.

As we mentioned at the beginning of this paper, we focus on the genetic studies with high density markers, where the test statistics are evaluated on each of the genetic markers directly. Our permutation \( p \)-value estimation method cannot be directly applied to interval mapping [Lander and Botstein (1989), Zeng (1993)]. However, we believe that as the expense of SNP genotype array decreases, most genetic studies will utilize high density SNP arrays. In such situations, the interval mapping may be no longer necessary.

We have discussed how to estimate the permutation \( p \)-value of the most significant linkage/association. Permutation \( p \)-values can also be used to assess the significance of each locus in multiple loci mapping. Doerge and Churchill (1996) have proposed two permutation-based thresholds for multiple loci mapping, namely, the conditional empirical threshold (CET) and residual empirical threshold (RET). Suppose \( k \) markers have been included in the genetic model, and we want to test the significance of the \((k + 1)\)th marker by permutation. The samples can be stratified into \( 2^k \) genotype classes based on the genotype of the \( k \) markers that are
already in the model (here we still assume genotype is a binary variable). CET is evaluated based on permutations within each genotype class. Alternatively, the residuals of the k-marker model can be used to test the significance of the \((k+1)\)th marker. RET is calculated by permuting the residuals across the individuals. RET is more powerful than CET when the genetic model is correct since the permutations in RET are not restricted by the \(2^k\) stratifications. Our permutation \(p\)-value estimation method can be applied to RET estimation without any modification, and it can also be used to estimate CET with some minor modifications. Specifically, let \textit{conditional desired partitions} be the desired partitions that can be generated by the conditional permutations. Then in equation (2.5), \(N_p\) should be calculated as the number of conditional desired partitions instead of the total number of desired partitions. In equation (2.6), \(P(r, \alpha)\) remains the same and \(C_U(r)\) needs to be calculated by counting the number of conditional desired partitions within distance \(r\) from at least one of the observed genotype profiles.

There are some limitations in the current implementation of our method, which are also the directions of our future developments. First, we only discuss binary markers in this paper. The counting procedures in Propositions 4 and 5 (see Section IV in the Supplementary Materials [Sun and Wright (2009)]) can be extended in a straightforward way to apply to the genotypes with three levels. However, some practical considerations need to be addressed carefully, for example, the definition of the distance between genotype profiles and the choice of the best partition. Second, the serial counting approximation relies on the assumption that the correlated genotype profiles are close to each other. This is true for genotype data in linkage studies, but in general is not true for association studies, where the proximity of correlated markers in haplotype blocks may be too coarse for immediate use. We are investigating a clustering algorithm to reorder the genotype profiles according to correlation rather than physical proximity. Finally, our work here points toward extensions to the use of continuous covariates, which can be applied, for example, to map gene expression traits to the raw measurements of copy number variations [Stranger et al. (2007)].

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SUPPLEMENTARY MATERIAL

Supplementary Methods and Results for “A geometric interpretation of the permutation \(p\)-value and its application in eQTL studies” (DOI: 10.1214/09-AOAS298SUPP; .pdf). The Supplementary Methods and Results include four sections: (1) Single marker analysis and the choice of “best partition,” (2) Description
of genotype data, (3) Justification of the hypersphere assumption for the balanced binary trait, and (4) Propositions and the proofs.

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