Markov chain Monte Carlo for mapping a quantitative trait locus in outbred populations

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1. Introduction

The availability of dense molecular markers facilitate study of the segregation of chromosomal segments from parents to offspring and allows the mapping of loci responsible for variation in quantitative traits (quantitative trait loci or QTLs) in humans, animals and plants. A variety of methods are used for identification of marker–QTL associations (e.g. Weller, 1986; Knott & Haley, 1992). Most were developed assuming particular mating designs, e.g. backcrosses or F2s, leading to simple pedigrees. These methods cannot fully account for, nor can easily be extended to, the more complex data structures of outbred populations such as are found in domesticated farm animals.

In this study we explore models and methods that can more easily be extended to complex pedigrees in QTL mapping analysis. Markov Chain Monte Carlo (MCMC) algorithms (Metropolis et al., 1953; Hastings, 1970; Geman & Geman, 1984) here play an important role, because they provide a powerful computational tool for analysis of complex data structures, either in a maximum likelihood or a Bayesian context. Ideas of a Bayesian analysis for QTL detection were described by Hoeschele & Vanraden (1993a, b), and implemented via MCMC algorithms in contributions by Thaller & Hoeschele (1996), Satagopan et al. (1996), Umari et al. (1996), Umari & Hoeschele (1997) and Sillanpää & Arjas (1998). Most of these Bayesian methods assume a bi-allelic QTL model (Hoeschele et al., 1997). Though reasonable for a cross of inbred strains it is less so for a population such as the Holstein breed of dairy
cattle. Outside North America, populations typically resulted from several crosses of the North American breed on the local strain of black and white cattle and the gene flow among countries continues unabated. A population with such varied origins is a long way from inbred strains, so a polyallelic model seems more appropriate.

In this paper, we focus on Bayesian inferences in the multivariate Normal QTL model of Fernando & Grossman (1989) in which QTL effects are assumed with a covariance structure dependent on markers adjacent to the postulated QTL position. This model should be more appropriate for heterogeneous populations and the MCMC algorithms allow extensions to complex designs. We show that a straightforward implementation of a Metropolis-Hastings (MH) algorithm to shuffle the QTL position within the linkage map leads to an effectively reducible Markov chain, i.e. not all possible positions are reached from a given starting position of the QTL. We suggest a modified MCMC scheme, simulated tempering (Marinari & Parisi, 1992; Geyer & Thompson, 1995), to solve the mixing problem for the QTL position. This scheme is evaluated empirically for simulated data from a granddaughter design (Weller et al., 1990). In a granddaughter design, marker genotypes are available on elite sires and their sons and trait phenotypes are observed on daughters of sons. The extension and application of the Bayesian method presented to complex pedigree analysis to detect QTL in outbred populations are discussed.

2. Method and application

(i) Marker information

The marker data (m) is assumed to include the genotypes at a number of marker loci that have been assigned to a particular linkage group. In this study we assume that the order of and the distances between these marker loci are known with certainty.

Let g represent the set of true genotypes for all individuals and for all marker loci. That is, for founder individuals the linkage phase among alleles at linked marker loci is known and for non-founder individuals it is clear which of the parental alleles have been inherited (even when a parent is homozygous!). However, the observed marker data (m) probably do not lead to a unique set of linkage phases and allele transmissions; consequently multiple g’s may apply. Let gi be a particular consistent set, and let P(g = gi | m) be its probability, conditional on the observed marker data. Then, the identification of every consistent gi and the calculation of its probability become intractable for large outbred pedigrees.

The presence of a single QTL within the marked chromosomal segment is postulated. The map position of the QTL is denoted d, and it is relative to the first marker of the linkage group. Chromosomal segments outside the linkage group are not considered to avoid identification problems between size and position of the QTL. That is, a small QTL close to a marker is as likely as a large QTL further away from a marker in the type of model used here (e.g. van Arendonk et al., 1998).

(ii) A Bayesian hierarchical model

Let n and q denote the number of phenotypic values for the quantitative trait and the number of individuals in the pedigree, respectively. The phenotypic values for the quantitative trait (y) are assumed to be normally distributed, i.e.

\[ y | b, u, v, \sigma^2_y \sim N(Xb + Zu + ZTv, \Sigma^2_y), \]

where y is a n x 1 vector of phenotypic values; b is a vector of fixed effects (in a Bayesian setting treated as a vector of random effects with a flat prior distribution representing no prior knowledge about the values); u and v are q x 1 and 2q x 1 random vectors of polygenic and QTL effects; X and Z are appropriately dimensioned incidence matrices relating b and u to y, respectively; T is a known matrix relating each individual to its two QTL allelic effects; e is a vector of random residual effects; I is an identity matrix and \( \sigma^2_y \) is the residual variance.

Next, the polygenic effects are assumed to be due to loci that segregate independently of those at the marker loci, and the QTL allelic effects co-segregate with alleles at the marker loci, creating a stochastic dependence. These are assumed to be normally distributed as

\[ u | \sigma^2_u \sim N(0, A \sigma^2_u), \]

\[ v | \sigma^2_v, d, g \sim N(0, G_{d,g} \sigma^2_v), \]

where \( \sigma^2_u \) and \( \sigma^2_v \) are the polygenic variance and half the additive genetic variance explained by the QTL, respectively. Total additive genetic variance (due to polygenes and QTL) is \( \sigma^2_a = \sigma^2_u + 2\sigma^2_v \), and total phenotype variance is \( \sigma^2_y = \sigma^2_u + \sigma^2_v \). A is the additive genetic relationship matrix (Henderson, 1976); \( G_{d,g} \) is the gametic relationship matrix for QTL effects conditional on map position of the QTL (d) and (complete) marker information (g). Note that matrix \( G_{d,g} \) has 2q x 2q elements, where element \((i,j)\) represents the probability of QTL allele i being identical by descent to QTL allele j (e.g. Wang et al., 1995). These identity by descent probabilities for QTL effects are easily computed for situations with known d and known g (Bink & van Arendonk, 1999). However, parameter d remains to be estimated and, especially in outbred populations, knowledge on linkage phases among marker alleles and segregation of marker alleles is likely to be incomplete. Bink & van Arendonk (1999) have described an approach that fully accounts...
for incomplete knowledge on marker genotypes (and allelic frequencies for marker loci), given a particular map position of the QTL, and their MCMC sampling approach to account for this uncertainty in marker genotypes is used in this study. The allelic frequencies \(y\) at a particular marker locus in a population are likely unknown and here also treated as such: see Bink & van Arendonk (1999) for details.

Similar to Bink et al. (1998), the model in (1) is parameterized in terms of the residual variance, \(\sigma^2\), the heritability \(h^2 = (\sigma^2 + 2\sigma^2_\alpha) / \sigma^2\), and the proportion of genetic variance due to the QTL \(\gamma = 2\sigma^2_\gamma / \sigma^2\). The prior density of \(\sigma^2\) is a uniform density centred on \(\sigma^2\), where \(\sigma^2, \gamma\) and \(\sigma^2_\gamma\) are equal to 0 and a pre-defined maximum value for \(\sigma^2\), respectively. In general, Beta\(z_0, \beta_0\) and Beta\(x_\gamma, \beta_\gamma\) distributions can specify prior assumptions on dispersion parameters \(h^2\) and \(\gamma\). We arbitrarily set the values of the hyperparameters \(z_0, \beta_0; z_\gamma, \beta_\gamma\) equal to unity, resulting in U\([0, 1]\) priors. Note that the choice of these values may affect the posterior inference on the parameter of interest (e.g. Bink et al., 1998). The prior density of QTL position \(d\) is assumed to be U\([d_p, d_d]\), where \(d_p\) and \(d_d\) represent the map positions of the first and last marker of the linkage group, respectively.

The joint density of the parameters given the data \(y\) and \(m\) is the prior information and the current value \(d_m\), is generated by a random walk candidate generating density, denoted \(q(., \cdot)\), and (4) is evaluated for current and candidate positions, \(d\) and \(d_m\). The probability of a move, i.e. acceptance of candidate value \(d_m\), is min\((1, \cdot)\), where

\[
\pi(i, j) = \frac{f(d_m | \theta, m, y) \times q(d_m | d_i)}{f(d_i | \theta, m, y) \times q(d_i | d_m)}. \tag{5}
\]

The latter ratio in (5) accounts for uneven proposal probabilities. In this study we use the random walk approach (Chib & Greenberg, 1995) to sample candidates, i.e. a uniform proposal density centred on the current value \(d_i\). The length of this uniform is determined empirically and should result in average acceptance rates between 0.20 and 0.50 (Chib & Greenberg, 1995) to ensure proper mixing throughout the parameter space. Note that for a discrete prior on \(d\), i.e. a grid search with a finite number of positions, the Gibbs sampler might be applicable. In that case, however, summation of probabilities on all positions is required and this rapidly becomes too demanding for large numbers of positions.

(iii) Practical reducibility of the MCMC chain

Preliminary trials with the MCMC chain as described above revealed a severe mixing problem with respect to QTL position. A candidate position for the QTL, say \(d_m\), in another marker interval involves a different set of marker loci (and genotypes) and differences arise in elements of \(G\) and its inverse. As a result of these differences the quadratic form \((v^T G^{-1} v) \geq (v^T G^{-1} v)\) (equation (4)) since values for \(v\) were sampled conditional on \(G_{d_m}^{-1}\). Consequently, a relatively very small value for the numerator in (5) was obtained, and, for large pedigrees, the probability of a move in (5) was practically zero, as will be described in Section 3. The QTL position was stuck within the starting
marker interval, no matter which starting position was chosen, i.e. the chain was effectively reducible.

(iv) Simulated tempering

An approach to solving poor mixing in MCMC is the simulated tempering sampler (Marinari & Parisi, 1992; Geyer & Thompson, 1995). Simulated tempering is an adaptation of simulated annealing (Kirkpatrick et al., 1983). Simulated annealing is a Monte Carlo approach to minimize ‘complex’ cost functions and its name derives from the roughly analogous physical process of heating and then slowly cooling a substance to obtain a strong crystalline structure. The simulated annealing process lowers the temperature by slow stages until the system ‘freezes’ and no further changes occur. Simulated tempering treats the temperature stochastically, i.e. the temperature fluctuates randomly between cold and hot stages (densities). The simulated tempering sampler draws samples from a family of densities (models), and switches between densities (models) randomly over time. So, rather than just one, a set of full conditional posterior densities is sampled from, one being the target and the others being modifications with better mixing properties. A way to set up a useful family of densities is to define a series of more and less ‘heated’ versions of the target density. In ‘heating’ the target density, this density is flattened, making it easier for the chain to move around in the parameter space. When the ‘hottest’ version allows sampling of the ‘non-mixing’ parameter independent of any other parameter, complete mixing is guaranteed. Geyer & Thompson (1995) give a full description of the simulated tempering sampler; here we prefer just to describe our approach to maintain readability.

Two crucial stages in constructing the simulated tempering sampler are definition of the heating modification, i.e. how to modify the original target density to improve mixing of the parameter throughout its sampling space, and the fine-tuning process of the number of heated modifications and their relative distances.

The heating modification was applied here to the Haldane mapping function (Haldane, 1919) that is used to compute the recombination rates between the QTL and its flanking markers. Heating this mapping function implies that the QTL becomes less linked to the map, i.e. covariances among QTL effects of related individuals become less dependent on inheritance of marker alleles at flanking loci. A new parameter, temperature (denoted \( \lambda \)), is used as an index in the simulated tempering sampler which modifies the mapping function into

\[
r = (\lambda) \times 0.5 + (1 - \lambda) \times 0.5 \times (1 - e^{-2d}),
\]

where 0 \( \leq \lambda \leq 1 \). Now, for \( \lambda = 0 \) the true mapping function is applied and samples are drawn from the (cold) target density. On the other hand, for \( \lambda = 1 \) the mapping function reduces to a constant, i.e. the recombination fraction equals 0.5 and there is no linkage between QTL and its flanking marker loci. In the latter case, matrix \( G_{\lambda=1} \) is no longer affected by marker information and each position of the map is equally likely. This means that for \( \lambda = 1 \), the quadratic \( (\lambda G_{\lambda=1} v) \) is equal to \( (\lambda G_{\lambda=1} v) \) and the candidate position \( d_i \) is always accepted, i.e. \( \alpha(i,j) = 1 \) (see Section 2(iii)). When candidates are always accepted, independent sampling occurs and this guarantees that the entire sampling space can be reached within the MCMC chain (Geyer & Thompson, 1995).

In the simulated tempering sampler, \( \lambda \) has a discrete distribution where the number of the distances between classes (values of \( \lambda \)) have to be defined empirically. Similar to Geyer & Thompson (1995), we implement a MH algorithm to update values of \( \lambda \) and only allow moves between adjacent classes. Furthermore, we also used so-called pseudopriors to obtain equal probabilities on moving up and down between two adjacent classes \( \lambda_i \) and \( \lambda_{i+1} \). We closely followed the procedures suggested by Geyer & Thompson (1995) to fine-tune the spacing of \( \lambda \) and their pseudopriors to arrive at desired acceptance rates (0.20–0.50). We fully agree with them that this process of fine-tuning requires considerable effort.

(v) Simulated data

To evaluate the effectiveness of the simulated tempering sampler, Monte Carlo simulation was used to generate granddaughter designs comprising 20 unrelated elite sire families each having 40 sons (paternal half-sibs). This approximately reflects a Dutch granddaughter experiment design as described by Spelman et al. (1996). Polygenic and QTL effects for grandsires were sampled from \( N(0, \sigma^2) \) and \( N(0, \sigma^2) \), respectively. The polygenic effect for a son was simulated as \( u_{son} = \frac{1}{2} u_s + \phi \), where \( u_s \) is the elite sire’s polygenic effect, and \( \phi \), Mendelian sampling, is distributed independently as \( N(0, \text{Var}(\phi)) \) with \( \text{Var}(\phi) = 0.75 \times \sigma^2 \) (no inbreeding). Each son inherited one QTL allele at random from its (elite) sire. The maternally inherited QTL effect for a son was drawn from \( N(0, \sigma^2) \). Each son had 100 daughters with phenotypic values. A son transmits half its polygenic effect to each of its daughters and transmits either its first \( (v_{son}^1) \) or second \( (v_{son}^2) \) QTL effect to a particular daughter. A phenotypic value was then generated as

\[
y| u_{son}, v_{son}^1, v_{son}^2, \sigma_u, \sigma^2, \sigma^2_{\phi} \sim N(\mu_{son} + (\rho) \quad v_{son}^1 + (1 - \rho) v_{son}^2, \quad (\frac{1}{2} \sigma_u^2 + \sigma^2_{\phi} + \sigma_u^2)),
\]

where for each daughter \( \rho \) is randomly taken as 0 for 1 with equal probabilities. The phenotypic variance and the heritability of the trait were 100 and 0.40, respectively. The proportion of genetic variance due
to a single QTL \((= \gamma)\) was 0.25, except for data II where \(\gamma = 0.00\) (Table 1). Data II was chosen to verify that absence of a QTL within the linkage map was also inferred as such in the Bayesian analysis.

Marker data were generated for all elite sires and sons. Six markers were spaced equidistantly (20 cM, Haldane’s mapping function) with the first marker being the origin of the linkage map. Each marker locus contained five alleles with equal frequencies. For elite sires, the information content of marker genotypes, i.e. being heterozygous, was arbitrarily set equal to 100\% or 60\% (Table 1). The 100\% heterozygosity is the ideal situation; 60\% is a level found in practice (e.g. chromosome 6 in dairy cattle: Spelman et al., 1996).

### Table 1. Characteristics of simulation of data

<table>
<thead>
<tr>
<th>Data</th>
<th>Proportion QTL ((\gamma))</th>
<th>QTL position(\times)</th>
<th>Heterozygosity(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>0.25</td>
<td>90 cM</td>
<td>100%</td>
</tr>
<tr>
<td>II</td>
<td>0.00</td>
<td>—</td>
<td>100%</td>
</tr>
<tr>
<td>III</td>
<td>0.25</td>
<td>90 cM</td>
<td>60%</td>
</tr>
<tr>
<td>IV</td>
<td>0.25</td>
<td>50 cM</td>
<td>60%</td>
</tr>
</tbody>
</table>

\(^a\) Position of QTL relative to the map position of first marker in linkage group.

\(^b\) Heterozygosity is the percentage of heterozygous marker genotypes for grandsires.

### (vi) MCMC simulation and post-MCMC analysis

Initial values for location parameters \((b, u\) and \(v)\) were zero, while starting values for \(\sigma^2, h^2\), and \(\gamma\) were 60\%, 0.40 and 0.25, respectively. The initial genotypes for marker loci were imputed conditional on pedigree and marker data but not, however, accounting for linkage among these loci. To ensure probable linkage phases in parents and segregation of alleles to offspring, the initial genotypes were updated 25 times before starting the actual MCMC chain. Initial allele frequencies \((\eta)\) for all marker loci were equi-frequent \((= 0.2)\). The simulated tempering sampler always started in the hottest distribution \((\lambda = 1)\). Due to independent sampling of \(d\) in this distribution, the starting value for \(d\) was not relevant. In each iteration (in chronological order), \(g, \eta, b, u, v\) and \(\sigma^2\) were updated by Gibbs sampling, while \(h^2, \gamma, d\) and \(\lambda\) were updated by MH algorithms. To decrease the number of elements in \(u\) and \(v\), a reduced animal model was fitted (Bink et al., 1998). For each of the four data sets, one final long MCMC chain was run (after fine-tuning the number of distributions with their spacing and pseudopriors in the simulated tempering scheme). The length of each MCMC run was arbitrarily set at 50000000 iterations. Total CPU time per MCMC run was about 40 h on a HP 9000-k260 server, while a similar amount of time was spent on fine-tuning the simulated tempering sampler. The samples for parameters \(\sigma^2, h^2, \gamma\) and \(d\) were stored when the cold distribution \((\lambda = 0)\) was visited.

For data I and II, we constructed a simulated tempering sampler with 35 distributions, \(\lambda_1 = 0 < \lambda_2 < ... < \lambda_{35} = 1\), to move from cold to hot and reverse, resulting in average acceptance rates of 0.30. The simulated tempering samplers for data III and IV required fewer distributions (= 26) to obtain similar acceptance rates. This difference is probably due to the lower heterozygosity of markers in data III and IV, i.e. data on less informative markers are relatively more similar to the absence of marker data (which is the situation when sampling in the hottest distribution). To check convergence of the MCMC chain, we computed for several parameters the number of effective samples – a measure suggested by Sorensen et al. (1995).

Bayesian inference about a particular parameter \(\theta\) is via the posterior distribution \(p(\theta|y)\). The highest posterior density region attempts to capture a comparatively small region of the parameter space that contains most of the mass of the posterior distribution. We computed a 90\% highest posterior density region (HPD90). The null hypothesis that the QTL explains no genetic variance was tested via a posterior odds ratio, i.e. a ratio between the probability for a small bin at the posterior mode and the probability for a small bin near zero. If the probability for a small bin near zero equalled zero, the denominator was set equal to 0.001. Presence of a QTL was postulated when the posterior odds ratio > 20, or its natural log, denoted ln(odds), > 3.0, a threshold first suggested by Janss et al. (1995). Note that the prior odds ratio was equal to 1.

### 3. Results and discussion

#### (i) Mixing of QTL position and convergence of MCMC chain

Results from the simulated tempering sampler clearly indicated that QTL position \(d\) did not mix between marker intervals in the cold target distribution. The mixing of the QTL position only occurred near the hot end of the “heated” distributions. Let \(n\) denote the number of ‘heated’ distributions, ranging from the (cold) target distribution (with temperature, \(\lambda_1\),
Fig. 1. Marginal posterior densities for the proportion of the genetic variance due to the QTL (γ) (above), and for the position of the QTL (d) relative to the origin of the linkage map (below) in Data I. The arrows indicate the map positions of marker loci. Uniform priors were assumed for both parameters. The horizontal thick continuous line indicates the 90% highest posterior density confidence region (HPD90) for both parameters.

equal to zero) up to the hottest distribution (with temperature, \( \lambda_n \), equal to one). For example, in data I, acceptance rates of QTL positions in different positions in different marker intervals were equal to 0.84, 0.15 and 0.01 when sampling distributions with \( \lambda_n, \lambda_{n-1}, \lambda_{n-2} \), respectively. In all cases studied, the hottest distribution, where \( d \) is sampled independently from marker data, contributes most of the mixing of parameter \( d \).

To examine whether the MCMC chains were run for long enough, the number of effective samples for important parameters were calculated. The lowest number of effective samples among parameters in the model was always for the QTL position. These numbers were 201, 176, 274 and 265 for data I, II, III and IV, respectively. Taking 100 effective samples as a minimum, these numbers indicate that the MCMC chains were run sufficiently long.
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(ii) Inferences on dispersion parameters
The four data sets yielded similar, sharp, posterior knowledge on $h^2$ and $\sigma^2_e$, i.e. peaked symmetrical densities centred on values very close to the values (0.40 and 60) used for simulation (results not shown). Marginal posterior densities for the proportion genetic variance due to the QTL ($\gamma$) for all four data sets are presented in Figs. 1–4. These densities are not very peaked, but do indicate presence of a QTL in the three data sets where a QTL was simulated (I, III and IV) and absence of a QTL in II where none was simulated. This was illustrated by the HPD90 regions, i.e. only in data II did the HPD90 region include the probability on the small bin near zero.

The null hypothesis that the QTL explains no genetic variance was tested via the ln(odds), which was equal to 8.5, 3.6 and 4.9, for data I, III and IV, respectively. Consequently, presence of the QTL in these three data sets is strongly suggested. Note that the ln(odds) from data I is clearly higher than in the other two data sets, which may be due to higher
marker heterozygosity for grandsires in this data set. The ln(odds) for data II (= 1.7) does not exceed the critical value (= 3.0) and the presence of a QTL has been rejected.

(iii) Inference on map position QTL

The posterior densities of QTL position \(d\) are also presented in Figs. 1–4, for data I–IV, respectively. In general, map positions near/at the marker loci had much lower probability of containing the QTL. Apparently, allowing some recombination between marker and QTL makes the model fit better to the data. Note that we earlier rejected the presence of a QTL within the map for data II, and inference about QTL position for this data set is meaningless. One may have expected that for this data set the posterior density for \(d\) would be very similar to its prior; however, apparently \(a\ posteriori\) certain positions are more likely than others. Analysis of a replicate with no QTL simulated gave similar results, i.e. rejection of the QTL and unequal probabilities over marker
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Fig. 4. As for Fig. 1, but for Data IV.

intervals, but with different intervals being more likely (results not shown). Let \( p(d_{a,b} | y) \) denote the (posterior) probability that the interval from position \( a \) to position \( b \) contains the QTL. For data I, with highly informative markers, the posterior density was rather decisive on the most likely interval of the QTL, i.e. \( p(d_{0,80,100} | y) = 0.91 \), and this fully agreed with the QTL position used in the simulation. In data III, with less informative markers for the elite sires, two marker intervals were almost equally likely for the QTL position, i.e. \( p(d_{0,60,90} | y) = 0.46 \) and \( p(d_{0,80,100} | y) = 0.41 \), where the latter interval contained the simulated value for QTL position. This may be due to simulating the QTL near the end of the chromosome and the sixth marker (at 100 cM) was informative for only 10 of the 20 grandsire families; single marker information is less powerful than marker bracket information (e.g. Haley & Knott, 1992). In addition, van Arendonk et al. (1998) showed that the estimated QTL position is biased towards ‘informative regions’ of the marker linkage map. Also in data IV the most likely position of the QTL was not in the interval where the QTL was simulated, i.e. \( p(d_{0,20,40} | y) = 0.46 \) and \( p(d_{0,40,60} | y) = 0.42 \). These results point to a rather low power for estimation of QTL position from this size of grandsire designs and when markers are only partially
informative for elite sires. Uimari et al. (1996) and van Arendonk et al. (1998) reported similar results for power of mapping the QTL.

4. Concluding remarks

We have presented an MCMC technique to identify the most likely marker bracket interval for a normally distributed QTL within a marker linkage map in a Bayesian analysis. Using simulated data from a granddaughter design we tested the method empirically. Because straightforward sampling of QTL position by an MH algorithm results in a non-mixing chain, we applied simulated tempering to improve mixing of QTL position. Our implementation of MCMC with simulated tempering resulted in proper mixing and Bayesian inferences on presence of a QTL, i.e. size and position, were facilitated.

Point estimates (posterior means and modes) and interval estimates (highest posterior density regions), providing an assessment of uncertainty, were obtained from the implementation. These interval estimates are more appealing than those found with ad-hoc methods, such as the ‘lod drop-off’ in maximum likelihood.

The use of the simulated tempering sampler is not new in genetics. Geyer & Thompson (1995) applied it to compute the probability distribution of carrier status of a lethal recessive disease over a pedigree in Hutterites. Heath (1997) used the simulated tempering sampler to improve mixing in the analysis of haploid radiation hybrid mapping data. In these studies, Markov chains did not result in proper mixing of important parameters without the implementation of the simulated tempering sampler. When the simulated tempering scheme regenerates (independent sampling), results from different MCMC runs can be combined (Geyer & Thompson, 1995; Heath, 1997). This means that a large analysis could be run on several processors (or personal computers), and the results simply combined. Alternatively, a second MCMC run could be produced if the precision obtained from an initial MCMC run was not enough, and combined. There are, however, technical difficulties with using simulated tempering schemes, particularly with regard to setting up the modified densities and their pseudopriors. Simplification of that process will allow widespread use of methods using simulated tempering schemes in practice.

For the analysis discussed in this study only paternal relationships within unrelated grandsire families were considered and model assumptions might have been much simpler, e.g. a half-sib analysis by regression. However, as already indicated, the MCMC algorithms employed allow extensions to more general or complex situations. Currently, we have adapted the methodology of this study to analyse data on markers and milk production traits on pedigrees where elite site families are related to each other by including ungenotyped individuals (Bink, Bovenhuis & van Arendonk, unpublished data). Examples of ungenotyped individuals are dams that have sons in multiple grandsire families, or dams of sons that are sired by grandsire. Including these ungenotyped individuals increases the number of segregation events in the analysis and thereby improves the power and accuracy of QTL detection (Bink & van Arendonk, 1999). This increase in accuracy of estimates for QTL size and position will increase the possibilities for marker-assisted selection. The Bayesian analysis presented in primarily described for detection of QTL in outbred animal populations, but can also be applied to complex pedigrees in humans or outbred plant species.

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References


