Efficiency of population structures for mapping of Mendelian and imprinted quantitative trait loci in outbred pigs using variance component methods

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Abstract – In a simulation study different designs for a pure line pig population were compared for efficiency of mapping QTL using the variance component method. Phenotypes affected by a Mendelian QTL, a paternally expressed QTL, a maternally expressed QTL or by a QTL without an effect were simulated. In all alternative designs 960 progeny were phenotyped. Given the limited number of animals there is an optimum between the number of families and the family size. Estimation of Mendelian and parentally expressed QTL is more efficient in a design with large family sizes. Too small a number of sires should be avoided to minimize chances of sires to be non-segregating. When a large number of families is used, the number of haplotypes increases which reduces the accuracy of estimating the QTL effect and thereby reduces the power to show a significant QTL and to correctly position the QTL. Dense maps allow for smaller family size due to exploitation of LD-information. Given the different possible modes of inheritance of the QTL using 8 to 16 boars, two litters per dam was optimal with respect to determining significance and correct location of the QTL for a data set consisting of 960 progeny. The variance component method combining linkage disequilibrium and linkage analysis seems to be an appropriate choice to analyze data sets which vary in marker density and which contain complex family structures.

imprinting / quantitative trait loci / simulation / pig / designs

1. INTRODUCTION

In the last decade several genome scans have revealed quantitative trait loci for numerous traits in pigs [2, 4–7, 10, 15, 16, 21, 23, 24, 26]. Mendelian as well as imprinted modes of inheritance were observed [4, 26]. The determination of

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the causal mutation and the mode of inheritance have been reported for only a few QTL in pigs, e.g. a paternally expressed mutation in an intron of the \textit{IGF2} gene affects muscle growth, fat deposition and heart size [27]. Milan \textit{et al.} [20] identified a possible causative mutation in the PRKAG3-gene and its effect on glycogen content in pig skeletal muscle. Since most of the pig breeding programs rely on cross breeding, the mode of inheritance can be an important factor for successfully applying marker assisted selection (MAS) with regards to QTL.

In humans it was shown that more than 50\% of the genes showed preferential expression of the paternal or maternal allele [25]. Given the homology between humans and pigs this could also be the case for pigs. In order to utilize QTL for MAS the confidence regions surrounding the QTL have to be reduced and the mode of inheritance has to be determined. Theory and methods to map the position of QTL have been proposed [3, 17, 18]. The variance component (VC) method that combines linkage (LA) and linkage disequilibrium (LD) between markers and QTL is gaining considerable attention [8, 11]. VC methods allow for simultaneous estimation of systematic, polygenic and QTL (haplotype) effects while accounting for more complex data structures and pedigrees, e.g. designs with full sibs nested within half sibs or with mixed paternal and maternal half sibs. Additionally different genetic models can easily be compared using VC methods. Small effective population sizes generate LD among parental haplotypes which can be combined with the traditional LA in the VC method as described by Meuwissen \textit{et al.} [19].

Most pig studies were performed in crosses of divergent lines, whereas interest is now growing to validate and apply QTL mapping within commercial pig populations. Commercial pig populations exhibit relatively complex pedigree structures with relatively small (full sib) family sizes. The application of VC methods would be ideal for this type of structure, but properties of VC methods for QTL mapping have not been widely studied, VC methods have not been optimized for experimental designs of pig populations and VC methods have not been considered for mapping of imprinted QTL. Several factors can be varied while setting up mapping studies for pigs, e.g. the number of markers, marker spacing, the number of parents and the number of genotyped and phenotyped offspring. Usually there is a trade-off between the number of animals and the number of markers to be genotyped to keep the genotyping cost within limits. Changing the population structure will influence the ability to identify significant QTL [1, 13, 14].

The aim of this study was to investigate the efficiency of various experimental designs for mapping of QTL with different modes of inheritance.
2. MATERIALS AND METHODS

2.1. Data simulation

2.1.1. Simulation of pedigrees and traits

The pedigrees used in the simulation model were set up into two parts. In the first part, the population was simulated by random mating animals in 100 successive generations while in the second part different mapping populations were generated as described below. In the first part, 120 males and 120 females were used in each generation to produce the next generation. Each mating resulted in one male and one female offspring. Each male and female was used once as the parent of the next generation.

Genotypes were generated independently for eight markers, starting with six equally frequent alleles in the base generation, and one QTL on a single chromosome. A unique QTL allele was assigned to each marker haplotype in the base generation. The map distance between markers was either 2 or 10 cM. The QTL was simulated half way between marker three and marker four. Its map distance to either marker was therefore 1 or 5 cM for a marker distance of 2 or 10 cM, respectively. In each generation for each individual its paternal (maternal) haplotype was determined from the haplotypes of the sire (dam). Each haplotype was built up by randomly choosing one of the parental haplotypes. The alleles at each position were a copy of the parental haplotype taking crossing over into account. A Poisson distribution, using the distance to the next marker or QTL as parameter, was used to determine the probability of an uneven number of cross-overs.

In the final generation the QTL allele with the frequency closest to 0.2 was assigned a favorable effect on the phenotype such that an approximately constant QTL variance was generated. A null value was assigned to all other alleles. The variance due to the QTL was calculated as $V_{qtl} = 2p(1-p)\alpha^2$ for the Mendelian inherited trait and as $V_{qtl} = 4p(1-p)\alpha^2$ for the parentally imprinted traits [6], where $p$ is the observed frequency of the favorable QTL allele in the (final) offspring generation and $\alpha$ is the gene substitution effect. By varying $\alpha$, the $V_{qtl}$ was fixed at 10% of the total phenotypic variation, which was set to be 1.0, i.e. a heritability of 0.1 for the QTL effect.

Polygenic effects were simulated for base animals and subsequently for each animal in consecutive generations based on the average breeding value
Table I. Alternative family structures considered for mapping populations consisting of 960 progeny.

| Boars | Sows | PHS | MH | Boars | Sows | PHS | MHS |
|-------|------|-----|----|-------|------|-----|-----|
| 4     | 96   | 240 | 10 | 8     | 48   | 120 | 20  |
| 8     | 96   | 120 | 10 | 16    | 48   | 60  | 20  |
| 24    | 96   | 40  | 10 | 48    | 48   | 20  | 20  |

PHS = paternal half-sibs; MHS = maternal half-sibs.

of the parents and a Mendelian sampling term. These terms were drawn from $N(0,0.2)$, i.e. the heritability of the polygenic effect was set at 0.2.

For each individual, four different trait phenotypes were generated: $P_{\text{mend}}$, $P_{\text{pat}}$, $P_{\text{mat}}$ and $P_{\text{noQ}}$. $P_{\text{mend}}$ is a trait with a Mendelian additive QTL-effect. $P_{\text{pat}}$ and $P_{\text{mat}}$ are traits with respectively a paternally and maternally expressed QTL-effect. No QTL was simulated for $P_{\text{noQ}}$. Phenotypes were generated according to the following model:

$$y = \mu + \text{polygenic effect} + QTL \text{ effect} + e$$ (1)

where $e$ is sampled from $N(0,\sigma_e^2)$. For $P_{\text{mend}}$, $P_{\text{pat}}$, and $P_{\text{mat}}$ $\sigma_e^2 = 0.7$ and for $P_{\text{noQ}}$ $\sigma_e^2 = 0.8$. Phenotypes were generated for offspring, i.e. the mapping population, only.

### 2.1.2. Mapping population structures

Six different family structures were generated for the mapping population for each population generated in the first part. The six populations differed with respect to the number of sires, dams and offspring as is shown in Table I.

In total 100 replicates were simulated for each family structure. Starting from 120 males and 120 females allowed parents for the six mapping populations to be chosen such that they were neither full-sibs nor half-sibs. The six mapping populations were generated such that the total number of progeny equaled 960. Different boars were used to produce the two litters per sow. Phenotypic values were assumed not to be dependent on the parity of the sow.
2.2. Analysis of simulated data

2.2.1. Statistical models

Simulated data was analyzed using the following two models:

\[ y = Xb + Zu + Wv + e \]  \hspace{1cm} (2)

and

\[ y = Xb + Zu + Wsv + Wdvd + e \]  \hspace{1cm} (3)

where \( y \) is a vector of \( N \) observations, \( b \) is a vector of fixed effect (in the present study only the mean), \( u \) is a vector of random effects due to unlinked genes for each animal (polygenic effect), \( v \) is a vector of random effects due to the QTL (haplotype effect) and \( e \) are residuals. In model (2) \( v \) contains a maternal and a paternal haplotype effect where each record is linked to a set of two haplotype effects. In model (3) a separate random effect is included for the maternal (\( v_d \)) and paternal (\( v_s \)) haplotypes to allow for differences in size of effects (allow for imprinting). The random effects (\( u, v, v_s, v_d, e \)) are assumed to be normally distributed with mean zero and variance \( \sigma^2_u, \sigma^2_v, \sigma^2_{vs}, \sigma^2_{vd} \) and \( \sigma^2_e \). \( X, Z, W, W_s \) and \( W_d \) are design matrices for the effects of \( b, u, v, v_s, \) and \( v_d \) respectively.

The phenotypic variance of the observations using model (2) is:

\[ V = ZAZ'\sigma^2_u + WG_pW'\sigma^2_v + R \]  \hspace{1cm} (4)

and

\[ V = ZAZ'\sigma^2_u + W_sG_pW_s'\sigma^2_{vs} + W_dG_pW_d'\sigma^2_{vd} + R \]  \hspace{1cm} (5)

for model (3), where \( A \) is the numerator relationship matrix based on additive genetic relationships including five generations prior to the parent generation, \( G_p \) is the matrix containing the IBD probabilities of a putative QTL at location \( p \) and \( R = I \sigma^2_e (I \) is an identity matrix).

The linkage disequilibrium information is included by calculating separately for each pair of parental haplotypes their IBD probability taking marker information and five generations of known pedigree into account.

Here we assume that marker data is available for parents and offspring only and that their phases are known. The linkage information is based on the IBD probability between a parental and an offspring haplotype given that both animals are genotyped. The method used to estimate the \( G_p \) matrix is described in detail by Meuwissen [17, 18]. The subroutines provided were combined in a package called LDLA [12].
Since the IBD probabilities are calculated for each pair of haplotypes at the time, the overall matrix can become non-positive definite. This situation occurs especially for a large number of generations and/or a small effective population size and/or dense marker maps. The number of generations was taken as 100 and the effective population size was taken as 240. Eigenvalues were calculated for the LD-part of each \( G_p \) matrix and when the smallest one was less than zero, all eigenvalues were bent towards their mean such that the smallest eigenvalue attained a value of 0.01.

Ignoring the covariance between the parental haplotypes results in an analysis based on linkage information only, *i.e.* LA-only. A comparison of the results of LDLA-analyses and LA-only analyses show the added value of including linkage disequilibrium information.

### 2.2.2. Test statistics

Assuming multivariate normality of the data \( \sim N(Xb,V) \) the ASReml-package [9] was used to calculate the maximum log likelihood and the variance components for each bracket \( (p) \) using the appropriate \( G_p \). A likelihood ratio test (LRT) was calculated as follows:

\[
LRT = -2 \times (\text{log likelihood (H}_1\text{)} - \text{log likelihood (H}_0\text{)}).
\]

Where log likelihood \( (H_1) \) is the likelihood for a model with a QTL-effect and it is calculated for each bracket. Log likelihood \( (H_0) \) is based on a model excluding the QTL-effect(s). The LRT-statistic has a Chi-square distribution with either one or two degrees of freedom depending upon the number of QTL parameters that were constrained, *i.e.* model (2) or model (3), respectively. The LRT statistic does not take into account that multiple tests are performed along the chromosome, but our simulations with no-QTL data \( (P_{noQ}) \) will provide an estimate of chromosome-wise false positive rate.

### 3. RESULTS

#### 3.1. Power

The percentage of simulations with a significant QTL (p-values < 0.05 or 0.01) for \( P_{noQ} \), *i.e.* false positives, is given in Table II. At a significance level of 0.05 five out of 100 simulations are expected to show a significant QTL. In almost all situations explored, this is exceeded. At 0.01 the observed number is closer to the expected number. Fewer false positives were found for
Table II. Percentage of false positive simulations, based on 100 replicates, for a phenotype without a QTL effect (P_noQ) for different types of analysis, models, map distances and significance levels per population type.

| Type of analysis: | LDLA<sup>1</sup> | LA-only |
|-------------------|------------------|---------|
| Model<sup>2</sup>: | 2 | 3 | 2 | 3 |
| # of sires | # of dams | # of progeny | map distance 2 cM | map distance 10 cM |
| 4 | 24 | 10 | 0.05<sup>3</sup> | 0.01 | 0.05 | 0.01 | 0.05 | 0.01 | 0.05 | 0.01 |
| 8 | 12 | 10 | 3 | 5 | 3 | 4 | 1 | 4 | 2 |
| 24 | 4 | | 3 | 1 | 3 | 0 | 7 | 0 | 7 | 0 |
| 8 | 12 | 20 | 5 | 3 | 6 | 3 | 7 | 0 | 6 | 2 |
| 16 | 6 | | 2 | 0 | 4 | 2 | 6 | 1 | 7 | 1 |
| 48 | 2 | | 9 | 0 | 10 | 0 | 5 | 3 | 5 | 2 |

| # of sires | # of dams | # of progeny | map distance 2 cM | map distance 10 cM |
| 4 | 24 | 10 | 8 | 0 | 0.05<sup>3</sup> | 0.01 | 0.05 | 0.01 | 0.05 | 0.01 |
| 8 | 12 | 9 | 1 | 6 | 0 | 9 | 1 | 8 | 1 |
| 24 | 4 | | 8 | 3 | 6 | 1 | 10 | 5 | 9 | 4 |
| 8 | 12 | 20 | 8 | 1 | 7 | 1 | 7 | 2 | 5 | 1 |
| 16 | 6 | | 9 | 2 | 9 | 0 | 12 | 1 | 9 | 0 |
| 48 | 2 | | 12 | 3 | 6 | 0 | 9 | 3 | 7 | 1 |

<sup>1</sup> LDLA analysis combines LD- and LA-information; LA-only ignores LD-information.

<sup>2</sup> In model (2) a single variance component is fitted for paternal and maternal haplotypes, in model (3) a separate component is fitted for each. These models were tested against a model without a QTL-effect.

<sup>3</sup> Nominal significance level.

the 2 cM map when compared to the 10 cM map. Model (3) requires a more extreme test statistic to reach the significance threshold, i.e. two QTL components are estimated, but the number of false positives is only slightly lower when compared to model (2).

For $P_{mend}$, $P_{pat}$ and $P_{mat}$ the percentage of simulations where the test statistic was significant (p-value < 0.01) is given in Table III and partly in Figure 1. Substantial differences can be observed for each of the three modes of inheritance. The power for a maternally expressed QTL, i.e. $P_{mat}$, is much smaller than what was obtained for $P_{mend}$ and $P_{pat}$. A significant QTL is found in 44 to 96%, 46 to 91% and 10 to 90% of the simulations at a significance level of 0.01 for $P_{mend}$, $P_{pat}$ and $P_{mat}$, respectively.
Figure 1. Percentage of simulations with a significant QTL ($p < 0.01$) for phenotypes affected by a Mendelian QTL ($P_{\text{mend}}$, A), a paternal expressed QTL ($P_{\text{pat}}$, B) and maternal expressed QTL ($P_{\text{mat}}$, C). Separate lines are given for analyses based on combined linkage and linkage disequilibrium information (LDLA) and for analyses ignoring LD information (LA-only), 2 and 10 cM map distance and for 1 and 2 litters per dam.
Table III. Percentage of simulations showing a significant QTL effect at a p-value of 0.01, per trait for different types of analysis and different models.

| Type of analysis: | LDLA\(^1\) | LA-only |
|-------------------|------------|---------|
| Model\(^2\):      | 2          | 3       | 2       | 3       |
| # of sires | # of dams | # of progeny | # of markers | # of markers | # of markers | # of markers |
| LDLA | LA-only | LDLA | LA-only |
|                  | 2 cM | 10 cM | 2 cM | 10 cM | 2 cM | 10 cM | 2 cM | 10 cM |
| 4 | 96 | 10 | 73 | 62 | 73 | 60 | 66 | 62 | 66 | 58 |
| 8 | 96 | 90 | 66 | 86 | 63 | 81 | 66 | 77 | 60 |
| 24 | 96 | 87 | 56 | 70 | 48 | 61 | 52 | 55 | 47 |
| 8 | 48 | 20 | 88 | 72 | 82 | 66 | 82 | 71 | 79 | 64 |
| 16 | 48 | 93 | 76 | 83 | 63 | 84 | 68 | 75 | 63 |
| 48 | 48 | 96 | 58 | 85 | 50 | 70 | 53 | 61 | 44 |

\(^{3}\) P\(_{\text{mend}}\), P\(_{\text{pat}}\) and P\(_{\text{mat}}\) are phenotypes affected by a Mendelian, paternal and maternal expressed QTL, respectively.

Power is considerably higher for the 2 cM map as compared to the 10 cM map. A denser map apparently allows for a better discrimination between the presence and absence of a segregating QTL.

The additional value of LD-information is evident for all populations using a 2 cM map except for P\(_{\text{pat}}\) where including LD resulted in similar power as
was obtained using linkage mapping (LA-only). In the latter case the power is already high for \( P_{\text{pat}} \) due to the relatively large paternal half sib groups. LD information is therefore of added value for the population based on 48 sires.

Allowing for independent variance components for paternal and maternal haplotype effects, \textit{i.e.} model (3), resulted in an increased power for \( P_{\text{mat}} \) and similar results for \( P_{\text{pat}} \), compared to a single haplotype component model (model 2). The appropriate model for \( P_{\text{mend}} \), model (2), showed a higher power than what was obtained under model (3) probably due to the lower significance threshold required as only one component is fitted and because segregation from both the dams and the sires can be utilized.

Clear differences in power were also observed for different population structures. There is an increase in power going from 4 to 8 sires and little additional power is gained when the number of sires exceeds 16. It is even declining for \( P_{\text{mend}} \) and \( P_{\text{pat}} \). Using few sires increases the risk that none of them is segregating while using many sires with a few offspring each, decreases the ability to estimate QTL effects and thus the power to detect a significant QTL. However, in case the linkage disequilibrium information increases, information across families is combined which decreases the importance of family size.

More progeny per dam and half sib groups of 60 to 120, \textit{i.e.} 16 and 8 sires respectively, gave the highest power, indicating that there should be a sufficient number of parents segregating for the QTL and the progeny groups should be of moderate size to allow reliable estimation of QTL effects. Either a low number of parents or a small number of progeny per family reduced the power. For the detection of maternally expressed QTL in pigs, maternal progeny groups should be as large as possible. For \( P_{\text{mat}} \) the advantage of a larger maternal half sib group is more pronounced compared to \( P_{\text{mend}} \) and \( P_{\text{pat}} \). However, maternal progeny group size is limited in pigs. The number of dams that will be used in QTL experiments is usually sufficient to find several dams that are segregating for the QTL.

### 3.2. Location

The estimation of the correct location of the QTL is very important for the design of subsequent fine mapping experiments. In Table IV the percentage of simulations is given where the maximum likelihood ratio statistic was between the 2nd and the 5th marker, \textit{i.e.} the correct bracket plus and minus one. The interval covered is in this case 6 and 30 cM for a map distance between markers of 2 and 10 cM, respectively. The results for \( P_{\text{mend}} \) based on model (2) and the results based on model (3) are shown for \( P_{\text{pat}} \) and \( P_{\text{mat}} \), respectively.
Table IV. Percentage of the simulations with the maximal likelihood ratio test statistic between the 2nd and 5th marker at three significance levels per trait for each population, type of analyses and map distance. Model (2) was applied for $P_{\text{mend}}$ and model (3) for $P_{\text{pat}}$ and $P_{\text{mat}}$.

| Type of analysis: | LDLA$^1$ | LA-only |
|-------------------|----------|---------|
|                   | $P_{\text{mend}}$ |         |         |
|                   | # of sire | # of dam | # of progeny | 2 cM$^3$ (all) | 10 cM (0.05) | 2 cM (0.05) | 10 cM (0.05) |
|                   |           |          |             | 005 | 001 | 005 | 001 | 005 | 001 |
| LDLA analysis     | 4 96      | 10 79    | 86 88       | 77 92 94       | 72 76 77       | 80 94 95    |     |     |     |
| LD- and LA-inf    | 8 96      | 88 89    | 91 93       | 87 93 95       | 68 71 74       | 86 90 97    |     |     |     |
| LD-only           | 24 96     | 81 83    | 85 86       | 86 89 88       | 71 72 75       | 83 85 87    |     |     |     |
| LDLA analysis     | 8 48      | 20 80    | 81 83       | 88 93 96       | 67 72 76       | 90 93 96    |     |     |     |
| LD- and LA-inf    | 16 48     | 94 94    | 95 91       | 91 93 93       | 71 70 74       | 89 91 94    |     |     |     |
| LD-only           | 48 48     | 97 97    | 97 78       | 91 93 96       | 69 72 74       | 74 76 79    |     |     |     |

|                   | $P_{\text{pat}}$ |         |         |
|                   | # of sire | # of dam | # of progeny | 2 cM$^3$ (all) | 10 cM (0.05) | 2 cM (0.05) | 10 cM (0.05) |
|                   | 4 96      | 10 76    | 90 91       | 76 93 95       | 71 87 88       | 78 91 95    |     |     |     |
|                   | 8 96      | 78 81    | 82 92       | 94 96 96       | 77 79 80       | 90 93 95    |     |     |     |
|                   | 24 96     | 83 84    | 84 91       | 93 94 94       | 72 72 77       | 91 95 95    |     |     |     |
|                   | 8 48      | 20 78    | 84 89       | 89 96 96       | 73 81 81       | 89 95 97    |     |     |     |
|                   | 16 48     | 85 87    | 89 92       | 95 97 97       | 82 82 85       | 88 91 92    |     |     |     |
|                   | 48 48     | 94 96    | 96 80       | 87 86 86       | 71 73 75       | 77 82 80    |     |     |     |

|                   | $P_{\text{mat}}$ |         |         |
|                   | # of sire | # of dam | # of progeny | 2 cM$^3$ (all) | 10 cM (0.05) | 2 cM (0.05) | 10 cM (0.05) |
|                   | 4 96      | 10 86    | 95 95       | 69 80 88       | 68 67 71       | 63 78 83    |     |     |     |
|                   | 8 96      | 88 89    | 90 77       | 90 89 89       | 62 74 76       | 76 78 82    |     |     |     |
|                   | 24 96     | 79 83    | 85 87       | 88 88 88       | 66 69 69       | 84 86 89    |     |     |     |
|                   | 8 48      | 20 86    | 88 89       | 80 84 88       | 69 69 74       | 77 84 83    |     |     |     |
|                   | 16 48     | 86 88    | 89 89       | 90 91 91       | 69 71 73       | 89 94 94    |     |     |     |
|                   | 48 48     | 91 91    | 90 87       | 91 91 91       | 72 74 73       | 85 90 91    |     |     |     |

1 LDLA analysis combines LD- and LA-information; LA-only ignores LD-information.
2 $P_{\text{mend}}$, $P_{\text{pat}}$ and $P_{\text{mat}}$ are phenotypes affected by a Mendelian, paternal and maternal expressed QTL, respectively.
3 Map distance between markers.
4 Nominal significance level; all = averaged over all simulations.

The percentage of simulations with a significant QTL segregating and with a correct location, i.e. between markers 2 and 5, ranges from 62 to 97. It indicates that there is a real probability that an erroneous conclusion can be drawn about the location. Using a stringent threshold, e.g. 0.01, results in only slightly more
simulations having a maximum at the correct location compared to the 0.05 threshold.

The results from the 2 cM map can not be compared with the 10 cM map because the interval differs. LD information has a large effect on the correct positioning of the QTL for the 2 cM map but only a minor effect for the 10 cM map.

The populations sired by eight or sixteen sires have the highest scores for correct location of the QTL and additional sires do not add much or even have a lower percentage of correct locations, e.g. P_{mend} and P_{pat} for populations with 24 or 48 sires, similarly to what was observed for power. For P_{mat} not only the power to indicate a significant QTL was lower for all populations when compared to P_{mend} and P_{pat} but also the location is estimated less accurate. For P_{mat} only minor differences were observed among population types.

3.3. Estimated components

In Table V estimated components are expressed as a percentage of the simulated components and averaged over all simulations. QTL and polygenic variance components are expressed as heritabilities. The components shown are from model (2) for P_{mend} and from model (3) for P_{pat} and P_{mat}.

Variance components estimated using the model without QTL, i.e. assuming the null hypothesis, were identical for the 2 cM and 10 cM map because the same 100 random seeds were used for each simulation. For the model without a QTL-effect the QTL-variance is picked up by polygenic component which therefore reflects the total genetic variance.

For models with a QTL effect, the polygenic component is underestimated to some extent for all the analyses. However, only seven generations were included for the calculation of the numerator relationship matrix (A). Therefore the additive genetic variance in generation 95 instead of the base generation was estimated.

In most cases also the estimate of the QTL variance is higher by 10–50% if linkage disequilibrium is accounted for (LDLA analyses). When averages are calculated for significant simulations only, the polygenic component is in all cases even more underestimated, and the QTL component is increased (data not shown).

Using two components to fit the QTL variance, i.e. model (3), instead of one results in similar estimates of the QTL variance for P_{mend} (data not shown). For P_{mend} the paternal QTL component (h^2_{pa}) is slightly larger than the maternal component (h^2_{ma}) when few sires are used and the reverse occurs if many sires are used. Fitting model (3) in this case indicated that a QTL is differently
Table V. Average phenotypic variances and heritabilities as a percentage of the simulated values for each trait type of analysis, map distance and population type.

| Type of analysis: | LDLA\(^1\) | LA-only |
|-------------------|-------------|---------|
|                   | 2 cM\(^4\) | 10 cM \(\sigma_p^2 \ h_s^2 \ h_r^2\) | 2 cM \(\sigma_p^2 \ h_s^2 \ h_r^2\) | 10 cM |
| Map distance      |            |         |         |         |
| # of sires | # of dams | # of progeny | \(\sigma_p^2\) | \(h_s^2\) | \(h_r^2\) | \(\sigma_p^2\) | \(h_s^2\) | \(h_r^2\) | \(\sigma_p^2\) | \(h_s^2\) | \(h_r^2\) |
| 4 | 96 | 10 | 101 137 | 105 91 122 | 102 87 109 | 101 95 88 | 101 82 106 |
| 8 | 96 | 10 | 100 131 | 104 84 127 | 102 78 123 | 100 89 90 | 100 79 110 |
| 24 | 96 | 10 | 101 136 | 105 87 133 | 102 87 113 | 101 92 97 | 101 88 103 |
| 8 | 48 | 20 | 101 139 | 105 92 126 | 103 87 120 | 101 98 88 | 101 88 105 |
| 16 | 48 | 20 | 101 138 | 105 87 138 | 102 86 121 | 101 94 95 | 101 88 107 |
| 48 | 48 | 20 | 101 133 | 105 88 129 | 102 81 128 | 100 91 94 | 100 83 114 |
| \(P_{\text{pat}}\) |            |         |         |         |         |         |         |         |         |         |         |         |
| 4 | 96 | 10 | 96 118 | 106 82 131 | 104 90 107 | 101 85 103 | 101 85 100 |
| 8 | 96 | 10 | 96 118 | 105 76 135 | 103 81 118 | 99 80 101 | 100 81 104 |
| 24 | 96 | 10 | 99 129 | 104 80 138 | 102 79 122 | 100 83 104 | 100 81 108 |
| 8 | 48 | 20 | 98 122 | 104 86 123 | 103 85 115 | 100 90 89 | 100 83 104 |
| 16 | 48 | 20 | 99 130 | 104 84 132 | 101 85 114 | 100 88 97 | 100 88 102 |
| 48 | 48 | 20 | 101 136 | 104 84 129 | 101 77 124 | 100 89 96 | 100 80 114 |
| \(P_{\text{mat}}\) |            |         |         |         |         |         |         |         |         |         |         |         |
| 4 | 96 | 10 | 106 156 | 106 85 157 | 103 80 141 | 102 82 123 | 101 77 134 |
| 8 | 96 | 10 | 104 146 | 105 87 137 | 102 79 130 | 101 90 104 | 101 84 113 |
| 24 | 96 | 10 | 103 143 | 105 80 151 | 102 82 124 | 100 83 112 | 100 81 115 |
| 8 | 48 | 20 | 105 156 | 105 86 149 | 102 89 126 | 101 93 104 | 101 89 113 |
| 16 | 48 | 20 | 103 147 | 105 81 152 | 103 83 131 | 101 88 107 | 101 81 119 |
| 48 | 48 | 20 | 101 132 | 105 76 152 | 102 78 132 | 100 80 109 | 100 80 120 |
| \(P_{\text{noQ}}\) |            |         |         |         |         |         |         |         |         |         |         |         |
| 4 | 96 | 10 | 103 96 | 103 87 | 104 89 | 103 84 | 104 86 |
| 8 | 96 | 10 | 101 91 | 102 79 | 102 82 | 101 79 | 102 81 |
| 24 | 96 | 10 | 100 89 | 102 74 | 101 82 | 100 74 | 101 78 |
| 8 | 48 | 20 | 101 87 | 101 75 | 101 80 | 101 77 | 101 79 |
| 16 | 48 | 20 | 100 91 | 102 78 | 101 85 | 100 79 | 101 85 |
| 48 | 48 | 20 | 101 90 | 103 74 | 101 82 | 101 75 | 100 79 |

1 LDLA analysis combines LD- and LA-information; LA-only ignores LD-information.
2 \(P_{\text{mend}}, P_{\text{pat}}\) and \(P_{\text{mat}}\) are phenotypes affected by a Mendelian, paternal and maternal expressed QTL, respectively. \(P_{\text{noQ}}\) is phenotype without QTL effect. For \(P_{\text{mend}}\) results are shown based on model (2) while for \(P_{\text{pat}}\) and \(P_{\text{mat}}\) results based on model (3) are shown.
3 Map distance between markers.
expressed among the paternal and maternal haplotypes. When this is observed in real data the conclusion could be that maternal and paternal haplotypes are differentially expressed where it could be the result of the specific population structure. In cases of maternal or paternal expression, i.e. $P_{pat}$ and $P_{mat}$, both the maternal and paternal components are fairly well estimated using model (3).

For each bracket the likelihood ratio test statistic, averaged over all simulations, for $P_{mend}$ is shown in Figure 2 for populations with 20 progeny per dam sired by 16 boars.

The shapes of the curves for $P_{pat}$, $P_{mat}$ as well as for other populations are very similar in shape but different in magnitude. The shape is fairly symmetric around position three indicating that the larger number of brackets to the right of the QTL does not add additional information to estimate the variance component. Comparing the 2cM and 10 cM map results indicate that the LRT covers approximately the same distance above the 0.01 threshold, i.e. ca 10 cM for LDLA and 7 cM for LA-only. This might indicate that the confidence region for the location of the QTL is not much affected by the map distance among markers. The additional value of LD information is obvious at the peak but also at position seven. At this position no QTL should be detected and due to including LD-information the LRT-statistic is lower for LDLA compared to LA-only. A lower LRT-statistic was also observed for $P_{noQ}$ when comparing...
LDLA with LA-only, *i.e.* fewer false positives for LDLA were observed when compared to LA-only (Tab. I).

4. DISCUSSION

4.1. Choice of experimental design for pig QTL studies and accuracies

The present study proposes a design of family structure in a pig population that could be applied to map a QTL with different modes of inheritance for two different map distances among markers. Experiments to detect QTL (and their mode of inheritance) will be restricted in size in many cases because marker assisted selection has added value in current breeding programs for traits that can be measured late in the production cycle, *e.g.* meat quality, or that can be measured on one sex only or that are very expensive to measure, *e.g.* disease resistance. The number of animals on which the phenotypes will or can be collected will therefore be limited and therefore the number of animals to be genotyped for QTL discovery will also be fixed. Given a fixed number of animals the results in Tables III and IV indicate that the number of haplotypes and the accuracy with which each haplotype can be estimated should be balanced. This balance, however, differs depending on the mode of inheritance. In this study the frequency of the favorable QTL-allele was chosen to be around 0.2. In case the QTL-allele is rare more parents should be used to increase the chance of including segregating families. The results by Lee and van der Werf [13] based on full sib or half sib pedigrees also indicated that the number of families should be balanced with family size for the highest accuracy. Van der Beek *et al.* [1] used a deterministic approach to estimate the power of different designs. In Table VI the results obtained in this study using LA-only analysis for $P_{\text{mend}}$ are compared with the deterministically determined values using a heritability of 0.2, a QTL-effect of 0.56 and an allele frequency of 0.2, *i.e.* the values used in the simulations. It should be noted that the deterministic approach does not fully account for the actual population structure. It considers either unrelated paternal half sib groups or unrelated full sib groups.

The power estimated by simulation is less than the power determined deterministically for populations with 10 offspring per dam, *i.e.* 1 litter/sow, and it is higher for populations with 20 offspring per dam using half sib formulas. The reverse occurred when full sib formulas were used. However, the ranking of populations with regards to power was fairly similar. Deterministic formulae provided by van der Beek *et al.* [1] are therefore useful for a quick comparison of different experimental designs but only apply for the segregation of a Mendelian QTL while ignoring LD information.
Table VI. Deterministic and simulated power for a phenotype affected by a Mendelian segregating QTL ($P_{\text{mend}}$) for each map distance and population type using linkage information only and a single variance component model (model 2).

| # sires | Half-Sibs | 2 cM det. | 2 cM simulated | 10 cM det. | 10 cM simulated |
|---------|-----------|-----------|----------------|-----------|----------------|
| 4       | 240       | 0.73      | 0.66           | 0.71      | 0.62           |
| 8       | 120       | 0.75      | 0.81           | 0.71      | 0.66           |
| 24      | 40        | 0.61      | 0.61           | 0.56      | 0.52           |
| 8       | 120       | 0.75      | 0.82           | 0.71      | 0.71           |
| 16      | 60        | 0.69      | 0.84           | 0.64      | 0.68           |
| 48      | 20        | 0.43      | 0.70           | 0.38      | 0.53           |

# dams | Full-Sibs | 2 cM det. | 2 cM simulated | 10 cM det. | 10 cM simulated |
|-------|-----------|-----------|----------------|-----------|----------------|
| 96    | 10        | 0.52      | 0.61           | 0.45      | 0.52           |
| 48    | 20        | 0.76      | 0.70           | 0.70      | 0.53           |

1 Deterministic calculations based on formulae given by van der Beek *et al.* [1].

Including more litters per dam seem to be advantageous assuming that the phenotype of the offspring is not affected by the parity of the dam. Alternatively, parity could be corrected for. Using more litters per dam decreases the number of maternal haplotypes and increases the number of observations per haplotype. It therefore increases the ability to estimate its effect more accurately. Using different boars to sire the different litters allows for including a maternal genetic component in the model which would otherwise be confounded. Using different sires for subsequent litters also increases the ability to determine the phase of the markers and therefore the construction of haplotypes. In this study, however, this aspect was not considered because linkage phases were assumed to be known.

The objective of genome scans is not only to discover significant QTL but also to locate the position as accurately as possible. Especially for a dense map linkage disequilibrium is of added value to estimate the correct location. In general it seems that populations based on many sires (> 16) and therefore smaller families are less suited to estimate the correct location.

### 4.2. Significance level and hypothesis testing

In QTL studies, there is a serious risk of obtaining false positive QTL by chance due to the large number of tests as well as the large number of traits that are analyzed. Detection of spurious QTL was demonstrated in this study by...
showing significant QTL for the trait $P_{\text{noQ}}$, i.e. a trait for which no QTL effect was simulated. This level of QTL detection is an estimate of the chromosome-wise false positive rate. At a significance level of 0.05 and a map distance of 10 cM the expected number of simulation with false positive QTL was exceeded for all populations. Unlike in QTL-mapping using regression, it is not obvious how permutation tests can be implemented to determine this threshold p-value. Permutation within the smallest subclass as defined by the fixed effects might be an option. However, variance component estimation is rather time consuming given the current software. Choosing a significance level of 0.01 might be a simple solution to take multiple testing and an acceptable level of false positives into account. Alternatively, a quick method for computing approximate thresholds by Piepho [22] could be applied.

In this study the mode of inheritance was assumed to be known when a hypothesis regarding the presence or absence of a QTL were tested which is not the case in real life situations. A decision tree involving sequential hypothesis testing, as described by Thompsen et al. [26] might be applied. However, it seems more logical to take the ‘full model’ (comparable to our model 3) as the a priori model for gene expression. When the paternal component is not significantly different from the maternal component, the hypothesis of a Mendelian inheritance could be accepted. When they are different the sequential hypothesis testing of the full model against a model with either the maternal or paternal component only, could be applied.

4.3. Additional value of LD information

Variance methods which fit QTL as random effects can account for complex relationships between individuals in outbred populations [8,11]. LD takes historic recombinations into account while linkage analysis adds information especially for regions with a low marker density (>10 cM).

The size of a region that is IBD can be calculated from $c = 1/(2 \times \text{mutation age})$ [13]. In this study $c$ is $1/(2 \times 100) = 0.005$ M, i.e. 0.5 cM. The probability that two random drawn haplotypes contain such a region is given by $P_{\text{ibd}} = 1/(4 \times N_e \times c + 1)$, i.e. in this study $P_{\text{ibd}}$ equals about five percent. Additional value of LD is therefore limited for the 10 cM map as was observed in this study. The result based on the 2 cm map showed that LD information is of added value confirming the results obtained by Lee and van der Werf [13]. The map distance used in that study was 1 cM between markers. However, up to now genome scans with multi allelic markers mapped at less than 10 cM in pigs are rare.
The advantage of using LD information can also be observed for populations with 48 sires and a 2 cM map. This population shows the largest difference between LDLA and LA-only results both in power and accuracy of location. The effect of the LD information is that the effective number of haplotypes is reduced due to the covariance among haplotype when applying LDLA. In LA-only analysis the same number of families is segregating but few offspring are available to estimate the haplotype effects.

### 4.4. Variance components

Using LDLA resulted in most cases in an overestimation of the QTL variance component as is shown in Table V. This was not the case for most of the LA-only analysis. The difference between LDLA and LA-only is that the covariance among the parental haplotypes is assumed to be zero for LA-only while marker and pedigree information is used to estimate this covariance in the case of LDLA. Including this covariance seems to have the effect that part of the polygenic variance is accounted for by the QTL component. This seems to be the case especially for $P_{\text{mend}}$ and $P_{\text{pat}}$ (Tab. V). The shifting of polygenic variance to QTL variance is more pronounced for simulations where a significant QTL was detected. Simulation with a more significant QTL showed an even more overestimated QTL component while the polygenic component was more underestimated.

In retrospect the overestimation of the QTL component(s) when LDLA was applied could have been expected. Including genetic relationships among parental haplotypes, i.e. the LD part in $G$, forces the variance component method to estimate the QTL-component in a base (unrelated) generation. However, the QTL-variance in this study was set at 0.1 in the offspring generation without taking LD into account.

In this study the model with a single QTL-effect (model 2) was compared to a model which allowed separate components for paternal and maternal QTL effects. Especially if QTL are differentially expressed the latter model is more appropriate. However, differences in estimated maternal and paternal QTL components also depended to a small extent on the structure of the mapping population, i.e. the information used for estimating the maternal and paternal component differs. A mapping population with an equal number of maternal and paternal haplotypes would therefore be optimal. In experiments involving pigs this could be approximated by including more litters per dam.
5. CONCLUSION

The present study shows how the power of finding a QTL and locating it in a certain chromosomal region depends on the population structure and the mode of inheritance of a QTL.

Estimation of parentally imprinted QTL is more efficient in designs with large family sizes. Given a fixed number of animals that can be phenotyped, for example due to the high costs of collecting data, the number of families should be balanced with the family size. Too small number of sires (<8) should be avoided. In case a large number of families is used, i.e. many parents, the number of haplotypes increases which reduces the accuracy of estimating the QTL effect and thereby reduces the power to show a significant QTL and to correctly position the QTL.

It is argued that including more litters per dam sired by different boars is advantageous assuming that the phenotype of the offspring does not depend on the parity of the dam.

Including LD information is advantageous because it increases both the power to detect a QTL and the ability to position the QTL while slightly decreasing the number of false positives. This is especially true for denser maps which generate more LD information. Use of information across families reduces the importance of family size.

In most studies marker density will vary from very dense to sparse. The variance component method combining linkage disequilibrium and linkage information seems to be the appropriate choice to analyze such data sets. It also adequately handles mixtures of paternal and maternal half sibs and full sib family structures which are common in pig populations.

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