Estimation of Additive, Dominance, and Imprinting Genetic Variance Using Genomic Data

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ABSTRACT  Traditionally, exploration of genetic variance in humans, plants, and livestock species has been limited mostly to the use of additive effects estimated using pedigree data. However, with the development of dense panels of single-nucleotide polymorphisms (SNPs), the exploration of genetic variation of complex traits is moving from quantifying the resemblance between family members to the dissection of genetic variation at individual loci. With SNPs, we were able to quantify the contribution of additive, dominance, and imprinting variance to the total genetic variance by using a SNP regression method. The method was validated in simulated data and applied to three traits (number of teats, backfat, and lifetime daily gain) in three purebred pig populations. In simulated data, the estimates of additive, dominance, and imprinting variance were very close to the simulated values. In real data, dominance effects account for a substantial proportion of the total genetic variance (up to 44%) for these traits in these populations. The contribution of imprinting to the total phenotypic variance of the evaluated traits was relatively small (1–3%). Our results indicate a strong relationship between additive variance explained per chromosome and chromosome length, which has been described previously for other traits in other species. We also show that a similar linear relationship exists for dominance and imprinting variance. These novel results improve our understanding of the genetic architecture of the evaluated traits and shows promise to apply the SNP regression method to other traits and species, including human diseases.

KEYWORDS  SNP variance component phenotype prediction pigs GenPred shared data resource

Traditionally, exploration of genetic variance in humans, plants, and livestock species has been limited mostly to the use of additive effects estimated using pedigree data. In this context, the role of genetics in complex traits has been quantified as heritability, e.g., the proportion of the total phenotypic variance explained by additive genetic variance (Visscher and Goddard 2014). However, the estimation of heritability via the use of additive models does not only capture additive gene action but can potentially also capture part of the dominance effects and epistatic interactions (Hill et al. 2008; Falconer and Mackay 1996).

In addition, traditional additive models ignore imprinting effects, which also are expected to contribute to the genetic architecture and evolution of complex traits (Lawson et al. 2013; Cheng et al. 2013). Therefore, the proportion of phenotypic variation that is explained by all genetic effects and how much of the total genetic variation is actually due to additive effects is still unclear in modern genetics (Vinkhuyzen et al. 2013).

One of the main limitations to better understanding the genetic architecture of complex traits is that typically the data structure does not allow simultaneous estimation of additive, dominance, and imprinting variance (De Vries et al. 1994; Vitezica et al. 2013). Further, imprinting effects might be confounded with common litter or maternal effects (Wolf and Cheverud 2012; Tier and Meyer 2004). With the development of dense panels of single-nucleotide polymorphisms (SNPs), the exploration of genetic variation of complex traits is moving from the quantification of the resemblance between family members to the dissection of genetic variation at individual loci (Vinkhuyzen et al. 2013). Because these genetic effects can be estimated, simultaneously, we can now aim to quantify the contribution of additive, dominance, and imprinting variance to the total genetic variance.
Dominance effects are of great interest for both plant and livestock breeding because dominance has been suggested as one of the genetic mechanisms explaining heterosis (Visscher et al. 2000; Xiao et al. 1995; Davenport 1908; Bruce 1910; Shull 1908; Charlesworth and Willis 2009; Shen et al. 2014). Only recently, however, with the development of molecular genetics, attempts have been made to quantify and exploit the proportion of genetic variance due to dominance effects in plants (Muñoz et al. 2014) and livestock (Toro and Varona 2010; Su et al. 2012; Da et al. 2014; Nishio and Satoh 2014; Vitezica et al. 2013; Zeng et al. 2013; Sun et al. 2014). Regarding imprinting, hundreds of imprinted genes (e.g., IGF2, DIO3, and NOET2) have been identified in mammals (http://geneimprint.com/site/genes-by-species); however, the fraction of the total genetic variance due to imprinting effects has not yet been investigated using genomic data.

Moving beyond additive effects, e.g., accounting for dominance and imprinting effects in addition to additive effects, may not only improve our understanding of the genetic architecture of complex traits, but also improve the prediction of phenotypes (de los Campos et al. 2010; Lee et al. 2008). This could be beneficial, for example, in predicting disease risk in humans (Wray et al. 2007) or for establishing mating strategies in plant or animal breeding aimed at maximizing the phenotypic performance of the (crossbred) offspring (Muñoz et al. 2014; Toro and Varona 2010).

The objective of this study was to estimate the contribution of additive, dominance, and imprinting effects to the total genetic variation with an SNP regression approach. The method was validated in simulated data and applied to three traits in three purebred pig populations.

### MATERIALS AND METHODS

#### Genomic data

A total of 2013 Landrace, 2402 Large White, and 1384 Pietrain animals were genotyped with the Illumina Porcine SNP60 Beadchip (Ramos et al. 2009). SNPs with call rate <0.95, minor allele frequency <0.05, strong deviation from Hardy-Weinberg equilibrium ($\chi^2 > 600$), GenCall < 0.15, unmapped SNPs, and SNPs located on sex chromosomes, according to the Sscrofa10.2 assembly of the reference genome (Groenen et al. 2012), were excluded from the data set. After quality control, 34,912 SNPs for Landrace, 36,578 SNPs for Large White, and 38,116 SNPs for Pietrain of the initial 64,232 SNPs were kept for phasing procedures. All animals had a frequency of missing genotypes <0.05; therefore, no animals were excluded due to high frequency of missing genotypes.

Phasing and imputation of missing genotypes were performed within each line via Alphalmpute (Hickey et al. 2011), which combines genomic and pedigree information to determine the parental origin of alleles. The pedigree depth used in this analysis was up to five generations (between genotyped animals).

For each SNP of each individual, Alphalmpute (Hickey et al. 2011) generates two probabilities, with $P_1$ being the probability that a specific allele was received from its father, say an allele G of a G/C SNP, and $P_2$ the probability that the same allele was received from its mother. Considering a heterozygous animal (GC) where the G allele was inherited, $P_1$ is the probability that the same allele was received from its mother. Considering a heterozygous animal (GC) where the G allele was inherited, $P_1$ is the probability that the same allele was received from its mother. Considering a heterozygous animal (GC) where the G allele was inherited, $P_1$ is the probability that the same allele was received from its mother. Considering a heterozygous animal (GC) where the G allele was inherited, $P_1$ is the probability that the same allele was received from its mother. Considering a heterozygous animal (GC) where the G allele was inherited, $P_1$ is the probability that the same allele was received from its mother.

### Simulation

To verify whether our data structure and statistical model allow disentangling additive, dominance, and imprinting effects, we simulated for the Landrace population a trait with additive, dominance, and imprinting effects, with mean 0, total genetic variance equal to 0.30, and total phenotypic variance equal to 1. Real genotypes of this population were used in the simulation procedures. A total of 15 SNPs with minor allele frequencies between 0.45 and 0.50 were selected randomly to have an imputed data and applied to three traits in three purebred pig populations.
defined as: \( a = \sqrt{\frac{2\pi}{2\pi}} \), \( d = \frac{0.85}{2\pi} \), and \( i = \sqrt{\frac{0.85}{2\pi}} \). The simulated phenotype of the \( j \)th animal then becomes:

\[
\text{phenotype}_j = \sum_{i=1}^{n=15} (\text{regA}_i \text{a}_i + \text{regD}_i \text{d}_i + \text{regI}_i \text{i}_i) + \epsilon_j
\]

where \( n \) is the number of QTL (SNPs) affecting the trait, \( \epsilon \) is a random environmental component sampled from a random distribution with variance equal to 0.70, and \( \text{regA}, \text{regD}, \) and \( \text{regI} \) are assumed distributions described in the section Genomic data. We generated 10 replicates of this simulation, and SNPs that met the selection criteria were allowed to have an effect in only one of the replicates.

**Phenotypes**

The phenotypic data consisted of the traits number of teats, backfat, and weight as a response variable used to estimate the variance explained from birth to \(~120\) kg. The response variables used to estimate the variance included additive, dominance, and imprinting effects; MAD, model including additive and dominance effects; MADI, model including additive, dominance, and imprinting effects.

**Table 2 Estimated variance components and proportion of phenotypic variance (\( \sigma^2_p \)) explained by additive, dominance, and imprinting effects for the simulated data**

| Model | \( \sigma^2_a \) | \( \sigma^2_{aa} \) | \( \sigma^2_d \) | \( \sigma^2_{dd} \) | \( \sigma^2_i \) | \( \sigma^2_{ii} \) | \( \sigma^2_{a} / \sigma^2_p \) | \( \sigma^2_{aa} / \sigma^2_p \) | \( \sigma^2_{ii} / \sigma^2_p \) |
|-------|----------------|-----------------|-------------|-------------|-------------|-------------|-----------------|-----------------|-----------------|
| MA    | 0.869 ± 0.035 | 0.115 ± 0.036   | 0.110 ± 0.048 | 0.110 ± 0.048 | 0.116 ± 0.035 |
| MAD   | 0.789 ± 0.038 | 0.091 ± 0.035   | 0.097 ± 0.057 | 0.097 ± 0.057 | 0.092 ± 0.035 |
| MADI  | 0.698 ± 0.041 | 0.097 ± 0.033   | 0.102 ± 0.028 | 0.102 ± 0.028 | 0.098 ± 0.027 |

Simulated 0.700 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100

\( \sigma^2_a \): residual variance; \( \sigma^2_{aa} \): total additive variance; \( \sigma^2_d \): total dominance variance; \( \sigma^2_{dd} \): total imprinting variance; \( \sigma^2_{ii} \): narrow-sense heritability; MA, model including only additive effects; MAD, model including additive and dominance effects; MADI, model including additive, dominance, and imprinting effects.


d where \( y \) is a vector of phenotypic observations; \( \mu \) is the mean of the populations and \( \mathbf{I} \) a vector of ones; \( \mathbf{L} \) is the design matrix for the common litter effects (only used for backfat and lifetime daily gain); \( \mathbf{b} \) is a known vector of common litter effects; \( \mathbf{A}, \mathbf{D}, \) and \( \mathbf{I} \) are design matrices with regressors for additive, dominance, and imprinting effects respectively; \( \mathbf{a}, \mathbf{d}, \) and \( \mathbf{i} \) are unknown vectors of additive, dominance, and imprinting effects, respectively; and \( \mathbf{e} \) is a vector of residuals. The entries of the design matrices \( \mathbf{A}, \mathbf{D}, \) and \( \mathbf{I} \) are regressors calculated from the observed phased probabilities of the marker genotypes \( \text{regA}, \text{regD}, \) and \( \text{regI} \), as described in the genomic data section above.

Assumed distributions were: \( \mathbf{a} \sim N(0, \sigma^2_{aa}), \mathbf{d} \sim N(0, \sigma^2_{dd}), \mathbf{i} \sim N(0, \sigma^2_{ii}) \), and \( \mathbf{e} \sim N(0, \sigma^2_e) \), with \( \sigma^2_a, \sigma^2_d, \sigma^2_i \) being the per-SNP variance for additive, dominance, and imprinting effects, and \( \sigma^2_e \) the common litter and residual variance, respectively. The model was fitted with a Bayesian approach in the Bayz software package (http://www.bayz.biz/) as described by Krag et al. (2013) to estimate variance components and heritabilities in SNP-based models. The prior distributions for unknown variance parameters were set as unbounded uniform, which makes the Bayesian posterior distribution mathematically identical to the likelihood. The generated Monte Carlo chain starts with all regression parameters and other location parameters at zero, and all variance parameters at 1, and blocked Gibbs samplers are used to facilitate mixing. Each model was run as a single chain with a length of 500,000 (real data) and 100,000 (simulated data), which was sampled each 100 iterations. The first 50,000 iterations of each run were regarded as burn-in period.

Because the evaluated models were SNP-based models, they do not readily provide estimates of total explained variance. One way to obtain the total explained variance from a model term like \( \text{var(\mathbf{Aa})} = \mathbf{A} \sigma^2_a \) and compute or evaluate the expected average diagonal of \( \mathbf{A}^T \) to provide the constant to scale the per-SNP explained variance to total explained variance. In this way total variance in the models can be expressed as \( \left[ (\sigma^2_i + \sigma^2_{aa}) \right] \) for MA, \( \left[ (\sigma^2_i + \sigma^2_{aa} + \sigma^2_{dd}) \right] \) for MAD, and \( \left[ (\sigma^2_i + \sigma^2_{aa} + \sigma^2_{dd} + \sigma^2_{ii}) \right] \) for MADI, with \( \sigma^2_e = \mathbf{A}^T \sigma^2_e \) (total additive variance), \( \sigma^2_{aa} = \mathbf{DD}^T \sigma^2_{aa} \) (total dominance variance), and \( \sigma^2_{ii} = \mathbf{II}^T \sigma^2_{ii} \) (total imprinting variance). Only for backfat and lifetime daily gain, \( \sigma^2_e \) was included. Alternatively, the variance contributed by a random effect could be estimated by evaluating the sample variance of the entries of the vectors \( \mathbf{Aa}, \mathbf{Dd}, \) and \( \mathbf{Ii} \) at each iteration of the Gibbs sampler (Sorensen et al. 2001). This has the advantage that the posterior standard deviations also can be obtained for total explained variance, and explained variances can be split easily by chromosome. The latter is done by computing \( \text{var(\mathbf{Aa})} \) per Markov chain.
Monte Carlo cycle only for the part of the covariates in A and matching regression parameters in a that belong to a particular chromosome. The narrow-sense heritability was defined as $\sigma^2_A / \sigma^2_P$, and the proportion of phenotypic variance explained by dominance and imprinting effects was defined as $\sigma^2_D / \sigma^2_P$ and $\sigma^2_I / \sigma^2_P$, respectively.

The portioning of the genetic variance as described previously has been defined as the “genotypic model” (Vitezica et al. 2013), which implies that $\sigma^2_A$, $\sigma^2_D$, and $\sigma^2_I$ are the variance of the genotypic additive, dominance, and imprinting, respectively. The genotypic model and the breeding (or classical) model are statistically equivalent (i.e., they lead to the same probability model). However, the parameters obtained with these models have different interpretations. In the genotypic model, the additive variance is the variance of additive effects (average difference between homozygotes), whereas in the breeding model, additive effects are functions of allele substitution effects. To make the variance estimates from the genotypic model comparable with the estimates of the breeding model, a transformation of these results was proposed by Vitezica et al. (2013). We have applied the transformation proposed by Vitezica et al. (2013) to the estimates from the MAD model and included the results in the supporting material (supporting information, File S1).

Finally, we evaluated whether the proportion of variance explained by a single chromosome was related to its physical length. The length of a given chromosome was defined as the distance between the first and the last SNP on this chromosome according to the Sscrofa 10.2 assembly (Groenen et al. 2012). The relationship between variance explained and physical length of the chromosome was expressed as the coefficient of determination ($r^2$) from the regression of variance explained on physical length. Variance explained by each chromosome individually was obtained based on the effects of SNPs on that chromosome. SNP effects were from the analyses where all SNPs from all chromosomes were evaluated simultaneously. Variance per chromosome was estimated for all three models evaluated (MA, MAD, and MADI).

**Model comparison**

Models were compared using the Deviance Information Criterion (DIC, Spiegelhalter et al. 2002). DIC is widely used for Bayesian model comparison and is analogous to the Akaike Information Criterion (Akaike 1974). DIC combines a measure of model fit (the expected deviance) with a measure of model complexity (the effective number of parameters) over all iterations after burn-in. The model with lowest DIC is chosen as the best fitting model (Spiegelhalter et al. 2002).

**Data availability**

Relevant data is available as supplemental information.

**RESULTS**

**Simulation**

Average narrow-sense heritability over the 10 replicates of the simulated trait was estimated at 0.116, 0.092, and 0.098 using the MA, MAD, and MADI models, respectively (Table 2). The average proportion of phenotypic variance explained by dominance effects was 0.111 using the MAD model and 0.097 using the MADI model. Using the MADI model, the average proportion of phenotypic variance explained by imprinting effects was 0.103.

The pairwise sampling correlation between additive, dominance, imprinting, and error variance are shown in Table S1. The average correlation between the residual variance and the variance of the three components of genetic variance evaluated. The strongest correlations ($\rho = 0.586$ to $0.018$) were observed between the residual variance and the variance of the three components of genetic variance evaluated. The lowest correlations (approximately zero) were observed between imprinting and additive variance and between imprinting and dominance variance.

**Real data**

For the trait number of teats, the narrow-sense heritability estimated using MA was 0.319 in the Landrace and 0.343 in the Large White population (Table 3 and Table 4). When both MAD and MADI were used, the narrow-sense heritability was approximately the same in both populations ($\rho = 0.306$). The estimates of the proportion of phenotypic variance explained by dominance effects, however, showed a large difference between populations. The proportion of phenotypic variance explained by dominance effects for number of teats in the Landrace population (0.039) was a little bit more than one third that of the Large White population ($\rho = -0.100$). The proportion of phenotypic variance explained by imprinting effects for number of teats was low in both populations, 0.015 in the Landrace and 0.010 in the Large White.

For the trait backfat, the narrow-sense heritability estimated using MA was 0.520, 0.390, and 0.419 in the Landrace, Large White, and Pietrain populations, respectively. Additive heritabilities decreased to 0.469, 0.353, and 0.394 in the Landrace, Large White, and Pietrain populations, respectively, when the MA model was replaced by MADI (Table 3, Table 4, and Table 5). MAD and MADI resulted in almost the same estimates of narrow-sense heritability, and of the proportion of

### Table 3 Variance components and proportion of phenotypic variance ($\sigma^2_P$) explained by additive, dominance, and imprinting effects for the real data in the Landrace population

| Trait | Model | $\sigma^2_A$ | $\sigma^2_D$ | $\sigma^2_I$ | $\sigma^2_P$ | $\sigma^2_A / \sigma^2_P$ | $\sigma^2_D / \sigma^2_P$ | $\sigma^2_I / \sigma^2_P$ |
|-------|-------|-------------|-------------|-------------|-------------|-----------------|----------------|----------------|
| NT    | MA    | 0.739 ± 0.042 | 0.346 ± 0.041 | 0.334 ± 0.045 | 0.042 ± 0.034 | 0.319 ± 0.035 | 0.306 ± 0.037 | 0.039 ± 0.031 |
|       | MAD   | 0.714 ± 0.046 | 0.334 ± 0.043 | 0.042 ± 0.036 | 0.016 ± 0.014 | 0.305 ± 0.036 | 0.039 ± 0.033 | 0.015 ± 0.012 |
|       | MADI  | 0.700 ± 0.046 | 0.334 ± 0.043 | 0.042 ± 0.036 | 0.016 ± 0.014 | 0.305 ± 0.036 | 0.039 ± 0.033 | 0.015 ± 0.012 |
| BF    | MA    | 1.232 ± 0.120 | 0.431 ± 0.115 | 1.803 ± 0.150 | 0.520 ± 0.035 | 0.472 ± 0.047 | 0.102 ± 0.052 | 0.017 ± 0.011 |
|       | MAD   | 1.082 ± 0.138 | 0.362 ± 0.117 | 1.604 ± 0.199 | 0.345 ± 0.172 | 0.469 ± 0.046 | 0.102 ± 0.050 | 0.017 ± 0.011 |
|       | MADI  | 1.031 ± 0.135 | 0.369 ± 0.119 | 1.596 ± 0.195 | 0.345 ± 0.166 | 0.469 ± 0.046 | 0.102 ± 0.050 | 0.017 ± 0.011 |
| DG    | MA    | 1.435 ± 0.111 | 380 ± 0.106  | 662 ± 0.113  | 0.267 ± 0.043 | 0.210 ± 0.047 | 0.178 ± 0.071 | 0.071 ± 0.014 |
|       | MAD   | 1.213 ± 0.141 | 314 ± 0.105  | 525 ± 0.122  | 0.210 ± 0.047 | 0.178 ± 0.071 | 0.071 ± 0.014 |
|       | MADI  | 1.185 ± 0.138 | 319 ± 0.104  | 554 ± 0.124  | 0.221 ± 0.048 | 0.158 ± 0.070 | 0.070 ± 0.014 | 0.019 ± 0.014 |
phenotypic variance explained by dominance effects for backfat in all populations and narrow-sense heritability was always lower than the estimate based on MA. Similar to number of teats, the proportion of phenotypic variance explained by dominance effects for backfat was variable between populations with estimates of 0.102 in the Landrace, 0.146 in the Large White, and 0.064 in the Pietrain population. The proportion of phenotypic variance explained by imprinting effects for backfat was 0.017 in the Landrace, 0.029 in the Large White, and 0.020 in all populations.

Finally, for the trait lifetime daily gain, the narrow-sense heritability estimated using MA was 0.267 in the Landrace, 0.241 in the Large White, and 0.158 in the Pietrain population (Table 3, Table 4, and Table 5). Again, the narrow-sense heritability and the proportion of phenotypic variance explained by dominance effects were similar with the use of either MAD or MADI in all populations, and additive estimates were smaller than those from the MA model. The proportion of phenotypic variance explained by dominance effects estimated with MADI were greater for lifetime daily gain than for the other two traits in the Landrace (0.158) and Pietrain populations (0.199) and similar to dominance for backfat in the Large White population (0.130). The proportion of phenotypic variance explained by imprinting effects of lifetime daily gain was again low, as for the other 2 traits (<0.020 in all populations).

Model comparison
Based on the estimated DIC (Table 6), MAD and MADI presented a better fit to the data than MA for all traits in all populations, except for number of teats in the Landrace population (which was the trait with the lowest proportion of dominance variance in this study). The MADI model was slightly superior to MAD for backfat in the Landrace population, for all traits in the Large White population, and for lifetime daily gain in the Pietrain population.

Variance explained by individual chromosomes
After estimation of SNP effects using all SNPs simultaneously, we estimated the additive, dominance, and imprinting variance by using the complete set of SNPs and also the variances per individual chromosomes. Estimates obtained from genome-wide SNPs were close to results from adding up the contributions of individual chromosomes. The largest difference was observed for number of teats in the Landrace population. The additive variance estimated using all SNPs was 0.33 for number of teats, while adding up the contributions of individual chromosomes resulted in an estimate of 0.39 for number of teats. The variance explained per chromosome for all traits in all populations using MADI is shown in File S2. We report results obtained using MADI. Very similar results were observed with all three models (MA, MAD, and MADI).

For all traits, the proportion of additive, dominance, and imprinting variance explained per chromosome showed a strong linear relationship with chromosome length (r² ranging from 0.84 to 0.94).

**DISCUSSION**

**Simulation**

Analysis of simulated data with the MADI model resulted in estimates of additive, dominance, and imprinting variance that were very close to the simulated values (Table 2). However, the additive variance was overestimated when using the MA model and the dominance variance was overestimated with the MAD model. This is a sensible result as all models, except the MADI model, are under-parameterized. A model that allows a proper dissection of the variances should yield variance components that are uncorrelated (Hill 2010). To test this we calculated the pairwise sampling correlations between the error, additive, dominance, and imprinting variance. The pairwise sampling correlations were moderate and mostly negative (Table S1). On the basis of these simulation results, we therefore concluded that data structure and the methodology will allow us to disentangle additive, dominance, and imprinting variance, although this simulated scenario may not be representative of the genetic architecture of a real complex trait.

**Real data**

In all populations, we observed a reduction in the narrow-sense heritability of all evaluated traits when dominance effects were accounted for (e.g., using MAD instead of MA). The smallest decrease in narrow-sense heritability was observed for number of teats (4.2%) and the highest for lifetime daily gain (21.3%), both in the Landrace population (Table 3). The broad-sense heritability (sum of the heritabilities due to all genetic effects used in the model) of all evaluated traits increased in all three populations when dominance and imprinting effects were added to the model. The broad-sense heritability of lifetime daily gain was >30% greater when using MADI compared to using MA (Table 3, Table 4, and Table 5). A reduction of additive genetic variance and an increase in the broad-sense heritability was previously reported (Su et al. 2012) when nonadditive genetic effects were included in the model.
In this study, the trait with the greatest proportion of phenotypic variance explained by imprinting (≈2.5%) for most traits (Cheng et al. 2013). In a pedigree-based study in pigs, it was shown that 5–7% of the phenotypic variance of backfat and 1–4% of growth rate was explained by paternal imprinting (De Vries et al. 1994). That study also showed maternal imprinting to account for 2–5% and 3–4% of the phenotypic variance of backfat and growth rate, respectively. Although our genomic estimates are lower than the pedigree-based estimates described by De Vries et al. (1994), the two results agree that imprinting effects are more important for backfat than for growth traits. The amount of phenotypic variance of number of teats due to imprinting effects has not yet been described in the literature. However, two imprinted QTL have been reported on chromosomes 2 and 12 (Hirooka et al. 2001). These two QTL explained 1.3 and 2.2% of the phenotypic variance of number of teats, while in our study the proportion of phenotypic variance explained by imprinting effects of number of teats in both populations was ≤1.5%. The larger imprinting variances found by Hirooka et al. (2001) may in part be explained by the design, an experimental F2 population, analyzed in their QTL study.

Due to the low proportion of phenotypic variance explained by imprinting, the relevance of estimating imprinting effects may be low when the aim is to predict the phenotypes number of teats, backfat, and lifetime daily gain in the evaluated populations. However, this study shows that, when present, dominance and imprinting variance account for only a limited amount of the phenotypic variance (≤2.5%) for most traits (Cheng et al. 2013). In a pedigree-based study in pigs, it was shown that 5–7% of the phenotypic variance of backfat and 1–4% of growth rate was explained by paternal imprinting (De Vries et al. 1994). That study also showed maternal imprinting to account for 2–5% and 3–4% of the phenotypic variance of backfat and growth rate, respectively. Although our genomic estimates are lower than the pedigree-based estimates described by De Vries et al. (1994), the two results agree that imprinting effects are more important for backfat than for growth traits. The amount of phenotypic variance of number of teats due to imprinting effects has not yet been described in the literature. However, two imprinted QTL have been reported on chromosomes 2 and 12 (Hirooka et al. 2001). These two QTL explained 1.3 and 2.2% of the phenotypic variance of number of teats, while in our study the proportion of phenotypic variance explained by imprinting effects of number of teats in both populations was ≤1.5%. The larger imprinting variances found by Hirooka et al. (2001) may in part be explained by the design, an experimental F2 population, analyzed in their QTL study.

Table 5. Variance components and proportion of phenotypic variance (\(\sigma^2_p\)) explained by additive, dominance, and imprinting effects for the real data in the Pietrain population

| Trait | Model | \(\sigma^2_A\) | \(\sigma^2_D\) | \(\sigma^2_{DA}\) | \(\sigma^2_{DA}\) | \(\sigma^2_{DA}/\sigma^2_p\) | \(\sigma^2_{D}^{e}\) | \(\sigma^2_{D}^{e}/\sigma^2_p\) | \(\sigma^2_{I}^{e}\) | \(\sigma^2_{I}^{e}/\sigma^2_p\) |
|-------|-------|-------------|-------------|-------------|-------------|-----------------|-------------|-----------------|-------------|-----------------|
| BF    | MA    | 0.610 ± 0.050 | 0.096 ± 0.041 | 0.510 ± 0.054 | 0.041 ± 0.038 | 0.392 ± 0.046 | 0.070 ± 0.050 | 0.039 ± 0.044 | 0.64 ± 0.047 | 0.020 ± 0.016 |
|       | MAD   | 0.570 ± 0.056 | 0.82 ± 0.040 | 0.476 ± 0.064 | 0.085 ± 0.060 | 0.394 ± 0.044 | 0.064 ± 0.047 | 0.020 ± 0.016 | 0.020 ± 0.016 |
|       | MADI  | 0.551 ± 0.060 | 0.84 ± 0.041 | 0.481 ± 0.062 | 0.078 ± 0.058 | 0.024 ± 0.019 | 0.35 ± 0.040 |
| DG    | MA    | 1.804 ± 143  | 223 ± 123   | 931 ± 130 | 0.041 ± 0.038 | 0.392 ± 0.046 | 0.070 ± 0.050 | 0.039 ± 0.044 | 0.64 ± 0.047 | 0.020 ± 0.016 |
|       | MAD   | 1.488 ± 163  | 148 ± 102   | 735 ± 150 | 0.041 ± 0.038 | 0.392 ± 0.046 | 0.070 ± 0.050 | 0.039 ± 0.044 | 0.64 ± 0.047 | 0.020 ± 0.016 |
|       | MADI  | 1.468 ± 172  | 154 ± 101   | 718 ± 169 | 0.041 ± 0.038 | 0.392 ± 0.046 | 0.070 ± 0.050 | 0.039 ± 0.044 | 0.64 ± 0.047 | 0.020 ± 0.016 |

\(\sigma^2_a\), residual variance; \(\sigma^2_i\), common litter variance; \(\sigma^2_{AA}\), total additive variance; \(\sigma^2_{DA}\), total dominance variance; \(\sigma^2_{D}^{e}\), total imprinting variance; \(\sigma^2_{DA}/\sigma^2_p\), narrow-sense heritability; BF, backfat; DG, average daily gain from birth to –120 kg; MA, model including only additive effects; MAD, model including additive and dominance effects; MADI, model including additive, dominance, and imprinting effects.

To evaluate daily gain in pigs. For height in trees, the narrow-sense heritability was found to reduce by 26% with the inclusion of non-additive genetic effects in the model (Muñoz et al. 2014). According to Muñoz et al. (2014) and Pante et al. (2002), such a reduction in the additive genetic variance should be expected when dominance effects are present, since dominance effects also contribute to the additive genetic variance in the MA model. However, Vitezica et al. (2013) reported that such a reduction in the additive variance should be seen as an underestimation, as a consequence of overestimating the dominance variance. These authors described that when dominance is fitted in genotypic models (such as the one applied in the current study and by Su et al. (2012) and Muñoz et al. (2014), the part of the dominance effect that contributes to the allele substitution effect is shifted to the dominance variance. Because of this shift, the estimates from genotypic models are not directly comparable to pedigree-based estimates. Therefore, with methodology applied in the current study we could interpret the decrease in the narrow-sense heritability from the MA model compared to the MAD model as the contribution of dominance effects to the additive genetic variance. If the aim is to estimate breeding values and dominance deviations (i.e., the traditional breeding model), the parameterization proposed by Vitezica et al. (2013) should be applied.

The substantial greater values for the breed-sense heritability compared to the narrow-sense heritability indicate that dominance effects make an important contribution to the genetic variance of the evaluated traits and populations in this study, especially to the trait lifetime daily gain. For lifetime daily gain in the Pietrain population using MADI, we observed the greatest proportion of phenotypic variance explained by dominance effects (0.198), with a ratio between dominance and additive variance of 0.82. In other lines, the ratios were also high. Using the same model, we found that the ratio between dominance and additive variance was 0.71 in the Landrace and 0.66 in the Large White population. Moreover, our results also show that additive variance accounts for the largest fraction of the genetic variance. This is in agreement with a previous study that described that additive variance is expected to account for >50% (often about 100%) of the total genetic variance (Hill et al. 2008). However, the estimates of additive variance of the traits in the populations here evaluated might still become smaller if epistatic interactions exist and would be included as a separate variance component. Although the role of epistatic interactions in the genetic architecture of complex traits has been investigated in different species (Muñoz et al. 2014; Su et al. 2012; Le Rouzic et al. 2008), we did not attempt to estimate epistatic variance because the power to identify these effects in segregating populations was expected to be low (Melchinger et al. 2007). To be able to detect epistatic interactions in outbred populations, loci with these effects should have a large effect and segregate with an intermediate frequency (Hill et al. 2008).
markers, compared to pedigree data, has been described as a more precise alternative to partition the genetic variance (Vinkhuyzen et al. 2013; Muñoz et al. 2014; Lee et al. 2008), it also has its pitfalls. If the causal variants are not in linkage disequilibrium with the SNPs used for the estimation of the variance components, their contribution to the variance will not be captured. The proportion of the variance explained by the SNPs is therefore likely to be underestimated (Vinkhuyzen et al. 2013). This phenomenon has been described as “the case of the missing heritability” (Maher 2008). Our genomic estimates of the additive genetic variance (Table 3, Table 4, and Table 5) were on average 28% lower than pedigree-based estimates that were obtained using the same data accounting only for additive effects. The pedigree-based heritability of number of teats was 0.340 in the Landrace and 0.420 in the Large White population; the pedigree-based heritability of backfat was 0.668 in the Landrace, 0.490 in the Large White and 0.513 in the Pietrain population; and the pedigree-based heritability of lifetime daily gain was 0.401 in the Landrace, 0.300 in the Large White and 0.474 in the Pietrain population (data not shown). Although these differences between the genomic and pedigree estimates are considerable, it is difficult to say if they are more likely due to an overestimation with pedigree or due to an underestimation with genomics. Nevertheless, using genomic data to estimate additive, dominance, and imprinting variances allows us to not only better understand the genetic architecture of the evaluated traits, but it might also improve the prediction of phenotypes compared to pedigree-based methods.

In recent studies, the inclusion of dominance effects in genomic evaluations of livestock has been reported to increase the accuracy and decrease the bias of estimated breeding values (Toro and Varona 2010; Su et al. 2012). In addition, using dominance in genomic evaluations is expected to result in greater cumulative response to selection of pure-bred animals for crossbred performance than additive models, especially in the presence of overdominance and when retraining is not performed at each generation (Zeng et al. 2013). Even when purely additive effects were evaluated, the inclusion of dominance in the genomic evaluations did not decrease the accuracy of prediction (Toro and Varona 2010; Su et al. 2012; Zeng et al. 2013). In plants, simultaneously accounting for additive and non-additive effects was more stable and yielded higher predictive ability of the mean phenotype than models that only account for additive effects (Muñoz et al. 2014). Also in mice, the prediction of phenotypes of complex traits using a model with additive and dominance effects has proven to be feasible and accurate (Lee et al. 2008). Therefore, combining additive, dominance,
and imprinting under a genomic prediction scope opens new perspectives for the optimization of animal and plant breeding programs aiming for an improved prediction of crossbred performance, and also for identification of individuals that are at a risk for a given disease.

**Variance explained per individual chromosome**

The strong linear relationship between chromosome length and proportion of variance explained per chromosome in our study was in line with the strong relationship between additive variance explained per chromosome and chromosome length previously described in humans (Yang et al. 2011) and in chickens (Abdollahi-Arpanahi et al. 2014). Here we also showed that the same applies for dominance and imprinting variance. This indicates that the additive, dominance, and imprinting variance of number of teats, backfat and lifetime daily gain in these populations is explained by many genes located throughout the genome, rather than by a few mutations with large effects.

The relationship between variance explained and chromosome length for number of teats in the Large White population, backfat in the Landrace population, and lifetime daily gain in the Pietrain population using MADI is illustrated in Figure 1. Although our results show that the variance of all three genetic effects have a strong relationship with chromosome length, the r² for the additive variance was lower than the r² for dominance and imprinting variance, especially in the Landrace and Large White populations. In addition, in the Pietrain population, the r² for dominance and imprinting variance (Figure 1C) was lower than the r² observed in the Landrace and Large White populations. This was observed because the proportion of variance explained by chromosome 8 in the Pietrain is clearly lower than in the Landrace and Large White populations. Having a closer look at the data of chromosome 8, we observed that the number of SNPs on this chromosome in the Pietrain population was on average 15% lower than in the Landrace and the Large White populations (n = 1632 in Pietrain, n = 1871 in Landrace, n = 1985 in Large White). Besides chromosome 8, the number of SNPs per chromosome was similar in all three populations. This difference in number of SNPs on chromosome 8 is observed because in the Pietrain population, compared to the Landrace and the Large White populations, more SNPs presented low minor allele frequency or were completely fixed and therefore were excluded from the estimation of the variance components. This large number of SNPs with low minor allele frequency (or completely fixed) could be due to an ascertainment bias due to the selection of SNPs for the SNP chip used in this study. However, this could be also an indication that genes that influence traits included in the selection index of Pietrain are located on this chromosome. The breeding objectives in Pietrain (sire line) are distinct from those in the Landrace and Large White (dam lines) which are more similar. Given this difference, some alleles could have moved to fixation in Pietrain but not in Landrace and Large White.

The proportion of additive variance explained by chromosome 7 for number of teats in the Large White population is relatively high (Figure 1A). This chromosome explained 21% more additive variance than chromosome 13, which is 62% longer than chromosome 7. This large proportion of explained variance is in agreement with the presence of a QTL for number of teats on this chromosome. In a previous study on a subset of the current Landrace White population, it was shown that on chromosome 7 a QTL is located in the region of the VRTN gene, explaining 2.5% of genetic variance (Duijvestein et al. 2014). In the current study, we showed that chromosome 7 accounted for 7.75% of the additive variance (5.64% of the total genetic variance using MADI).

Dominance effects account for a large proportion of the total genetic variance (up to 44%) for number of teats, backfat and lifetime daily gain in the pig populations evaluated. Although the contribution of imprinting effects to the total phenotypic variance of the evaluated traits was relatively small (1–3%), the SNP regression method allowed estimation of the additive, dominance and imprinting effects and resulting variances. Our results indicate a strong relationship between additive variance explained per chromosome and chromosome length, which has been previously described for other traits in other species. In addition, we also show that a similar linear relationship exists for dominance and imprinting variance. These novel results improve our understanding of the genetic architecture of the evaluated traits. The model can now be applied to other traits and species. Our results also open new perspectives for the inclusion of dominance and imprinting effects in prediction of phenotypes, especially regarding mate allocation techniques in animal and plant breeding, and for assessment of the risk of disease in humans.

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