

Gembloux Agro-Bio Tech Université de Liège





Experiences with the GMACE evaluations and Walloon single-step genomic evaluation system

F.G. Colinet¹, J. Vandenplas², S. Vanderick¹, C. Bertozzi³, H. Hubin³, A. Gillon³, and N. Gengler¹

¹ University of Liège, Gembloux Agro-Bio Tech, Belgium ² Wageningen UR Livestock Research, Animal Breeding and Genomics Centre, Netherlands ³ Walloon Breeding Association, Belgium

Walloon dairy cattle

- □ Small population size
- 82% of cows (in 1st to 3rd lactation in 2014 and milk recorded) sired by foreign AI sires
 OTHERS 10%



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- Adapted to Walloon dairy cattle
- **Combine simultaneously:**
 - > Genotypes
 - > Pedigree
 - > Local information
 - Foreign information (MACE EBV and REL)

- Local and foreign information:
 - > Considered as a priori known external information
 - Incorporated using a Bayesian approach
 - Correct propagation of all this information without multiple considerations of contributions due to relationships and due to records
 - > Based on Vandenplas *et al.*, 2014. GSE 46, 59

Miming hypothetical mixed model equations and replacing pedigree information by combined pedigree and genomic information
 Bayesian single step Genomic Evaluation: ssGBayes



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due to relationships)







Double counting of information!!





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ssGBayes

□ Combination of genotype, pedigree, local and foreign information

$$(H^{-1} + \Lambda_{W} + \Lambda_{M} - \Lambda_{Wc})\hat{a} = D_{W}^{-1} \hat{u}_{W} + D_{M}^{-1} \hat{u}_{M} - D_{Wc}^{-1} \hat{u}_{Wc}$$

- H: Combined genomic and pedigree based relationships into a merged (co)variance structure
- > â : GEBV_{W+M-Wc}
- \hat{u}_{W}, \hat{u}_{M} and \hat{u}_{Wc} : Available and predicted EBV_W, EBV_M and EBV_{Wc}

> D_w, D_M and D_{wc} : Prediction error (co)variance matrix of \hat{u}_w, \hat{u}_M and \hat{u}_{wc}

ssGBayes

Combination of genotype, pedigree, local and foreign information



□ Modification of BLUPF90 (Misztal, 2013) by J. Vandenplas

H⁻¹

□ Single step GBLUP

 Combined genomic and pedigree based relationships into a merged (co)variance structure

$$\mathbf{H}^{-1} = \mathbf{A}^{-1} + \begin{bmatrix} \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \tau (\alpha \mathbf{G} + \beta \mathbf{A}_{22})^{-1} - \omega \mathbf{A}_{22}^{-1} \end{bmatrix}$$

 $\Box \alpha + \beta = 1$

\rightarrow How to choose α ?

How to choose α ?

- Test of predictability of the system
 - ➢ Reference: actual conventional evaluation (201412) → DRP
 - > 200 evaluation systems tested
 - EBV and REL from reduced conventional evaluation (P)
 - ✓ P + Genotypes: α ranged from 0.01 to 0.99 (**P** + **G**)
 - ✓ P + MACE EBV and REL delivered in 201012 (P + M)
 - ✓ P + M + Genotypes: α ranged from 0.01 to 0.99 (**P** + **G** + **M**)
 - Bulls with EDC = 20 in actual conventional evaluation
 EDCr = 0 in reduced conventional evaluation
 - Regression of DRP on (G)EBV with EDC as a weight
 Minimization of RMSE

Data

- □ 4,255 genotyped animals
 - > 3,589 bulls and 666 cows
 - > 38,374 SNP after editing
- □ 6-generations extracted pedigree: 26,260 animals
- □ Traits: milk, fat and protein yields, SCS, conformation traits
- □ Walloon EBV (EBV_w)
- □ MACE EBV (EBV_M)
- □ Bulls with Walloon EBV contributing to MACE (EBV_{Wc})
- □ REL obtained through inversion of left-hand side

Results for α

□ Example for SCS



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Results for α

□ Example for SCS



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Results for α

	α
Milk, Fat, Protein yields	0.60
SCS	0.50
Conformation traits	0.65

Results for GEBV test

Passed test for:

- > Milk, fat and protein yields
- > SCS
- > Conformation traits
- Difficulties:
 - > Not always enough genotyped bulls to perform the *GEBV test*
 - > Not always enough genotyped bulls to participate to GMACE evaluation
 - ➔ Small population size

Results for GEBV: e.g. Milk yield

 Increase of REL for genotyped animals born after 2007, without MACE results and sired by genotyped bulls with MACE results



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- □ \pm 800 1,000 GEBV with GREL \geq 0.50 for bulls born after 2007
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- □ GMACE delivered in decembre 2014
- Bulls:

More than 8,500-9,000 'new' bulls with GMACE value

Few bulls in common between GEBV and GMACE

	Bulls	
Milk	231	
Fat	231	
Protein	231	
SCS	230	
Stature	242	
Udder support	242	

- Some bulls enter in MACE evaluation
- ✤ 70-80 bulls through file734
- GEBV sended but no GMACE return ?!

- □ \pm 800 1,000 GEBV with GREL \geq 0.50 for bulls born after 2007
- GMACE delivered in decembre 2014
- Bulls
- □ High correlation between GEBV and GMACE

	Bulls	Correlation GEBV & GMACE	
Milk	231	0.936	
Fat	231	0.936	
Protein	231	0.954	
SCS	230	0.865	
Stature	242	0.926	
Udder support	242	0.957	

- □ \pm 800 1,000 GEBV with GREL \geq 0.50 for bulls born after 2007
- GMACE delivered in decembre 2014
- Bulls
- □ High correlation between GEBV and GMACE
- □ Increase of reliability through GMACE evaluation system

	Bulls	Correlation		REL _{MACE}	- REL _{GEBV}	
		GEBV & GMACE	Mean	STD	Min.	Max.
Milk	231	0.936	0.09	0.07	0.00	0.19
Fat	231	0.936	0.09	0.07	0.00	0.20
Protein	231	0.954	0.09	0.06	0.00	0.19
SCS	230	0.865	0.13	0.09	0.00	0.25
Stature	242	0.926	0.12	0.08	0.00	0.26
Udder support	242	0.957	0.07	0.06	0.00	0.16

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Conclusion

Walloon genomic evaluation system

- > Bayesian approach integrates well MACE results into ssBLUP
 - **>** Recovers indirectly large amount of phenotypic information
- > Highly adapted for our small population size
- Optimal use of cow and bull genotypes
 Accurate prediction for genotyped animals
- Easily adaptable (e.g., use of correlated traits from MACE), also therefore useful for novel traits as fatty acids or methane

Conclusion

- □ GMACE evaluation system
 - > New bulls (unfortunately some important missing)
 - > Increase of reliability up to 0.25 for bulls with Walloon GEBV
 - > GMACE highly correlated with GEBV



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Corresponding author's e-mail : Frederic.Colinet@ulg.ac.be