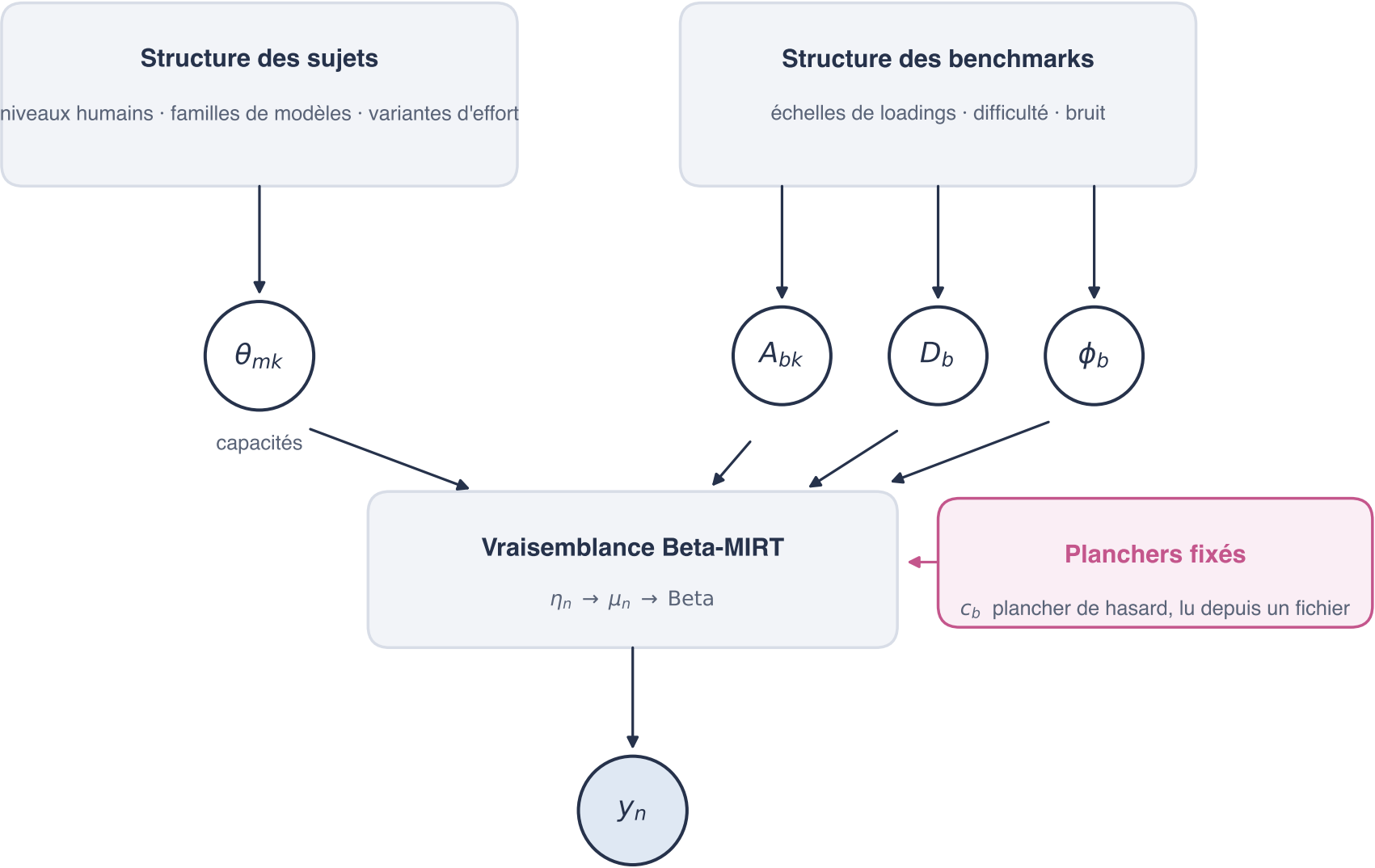
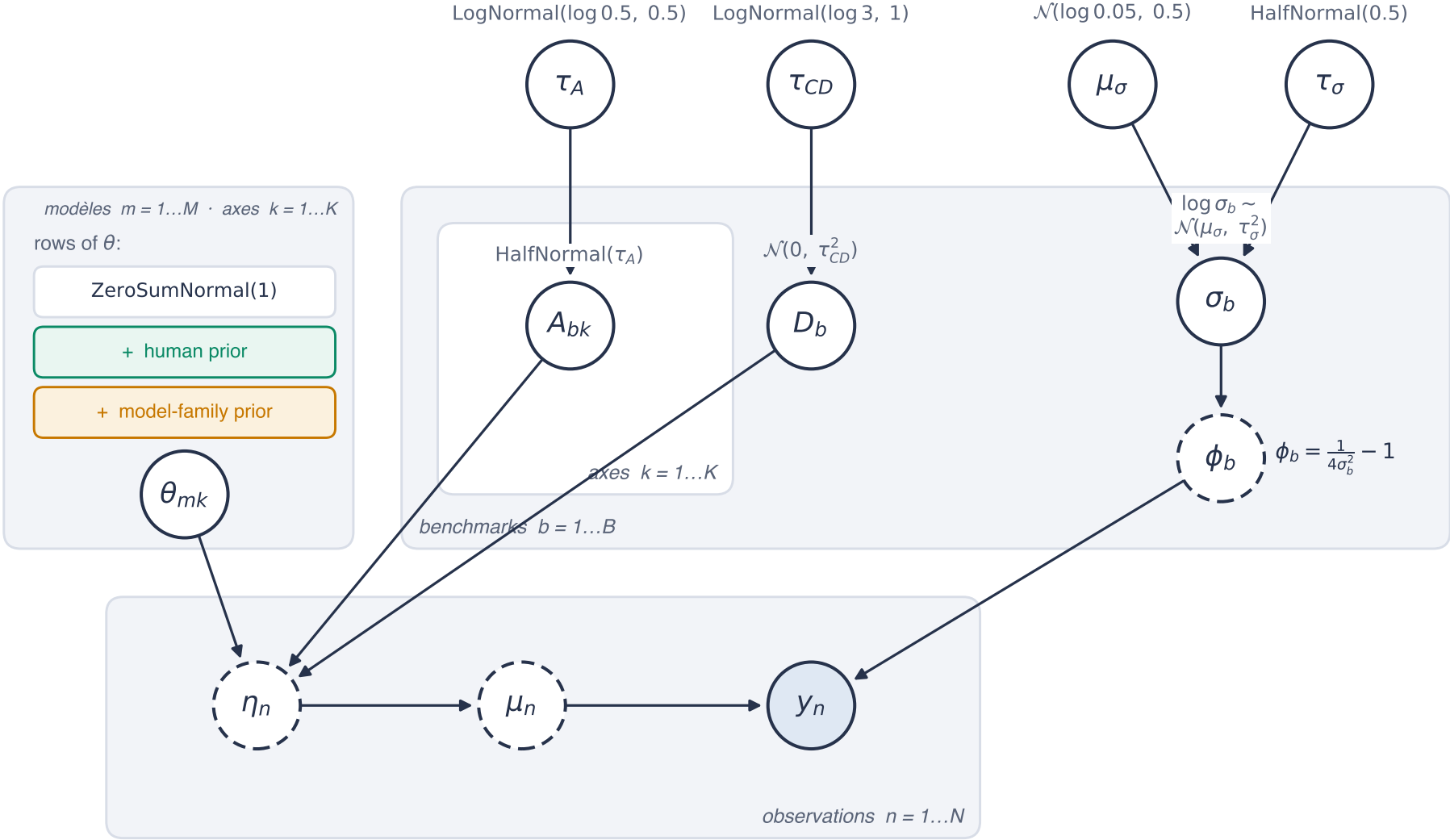


Vue d'ensemble



Modèle Beta-MIRT (K = 4)



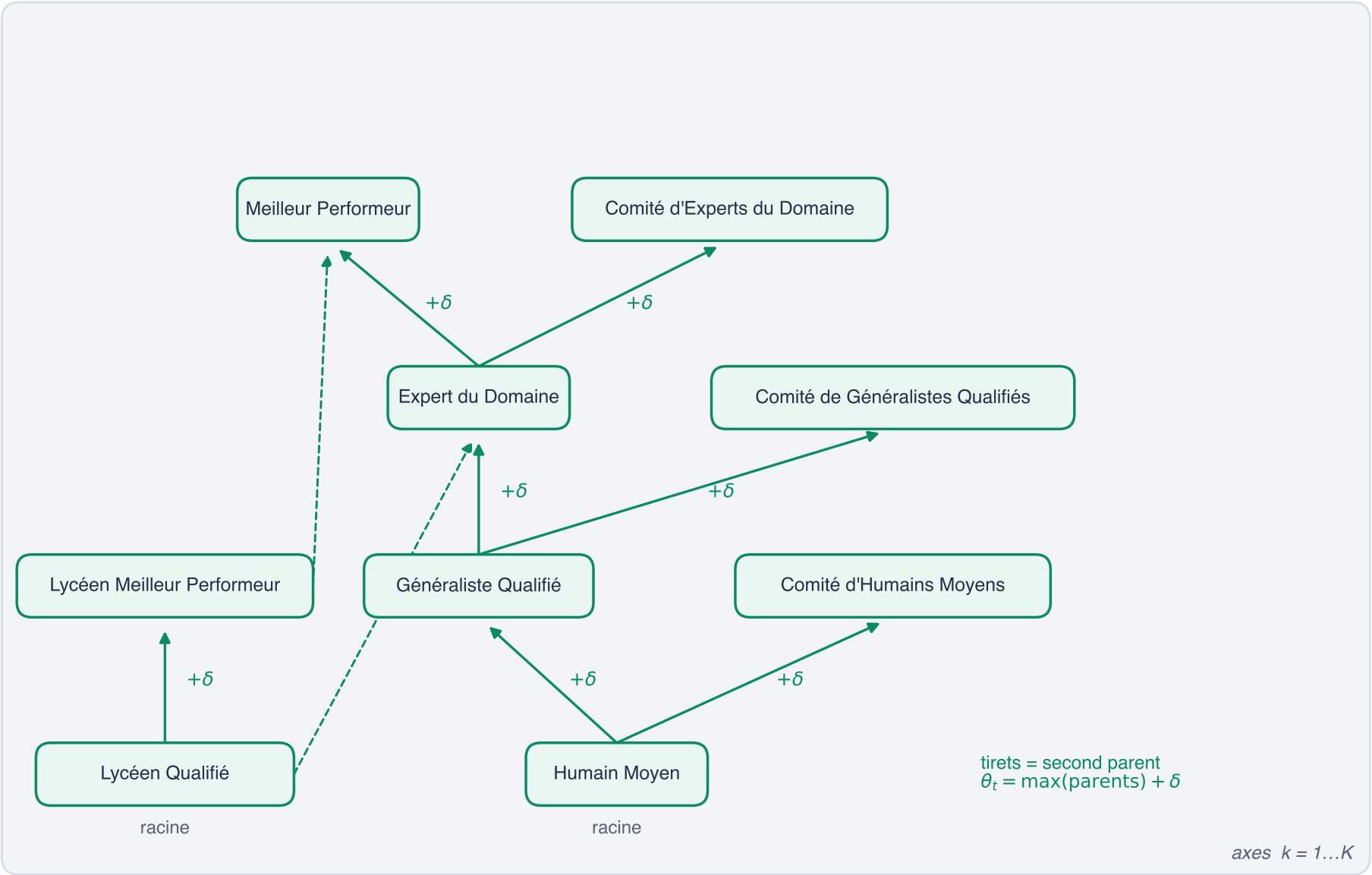
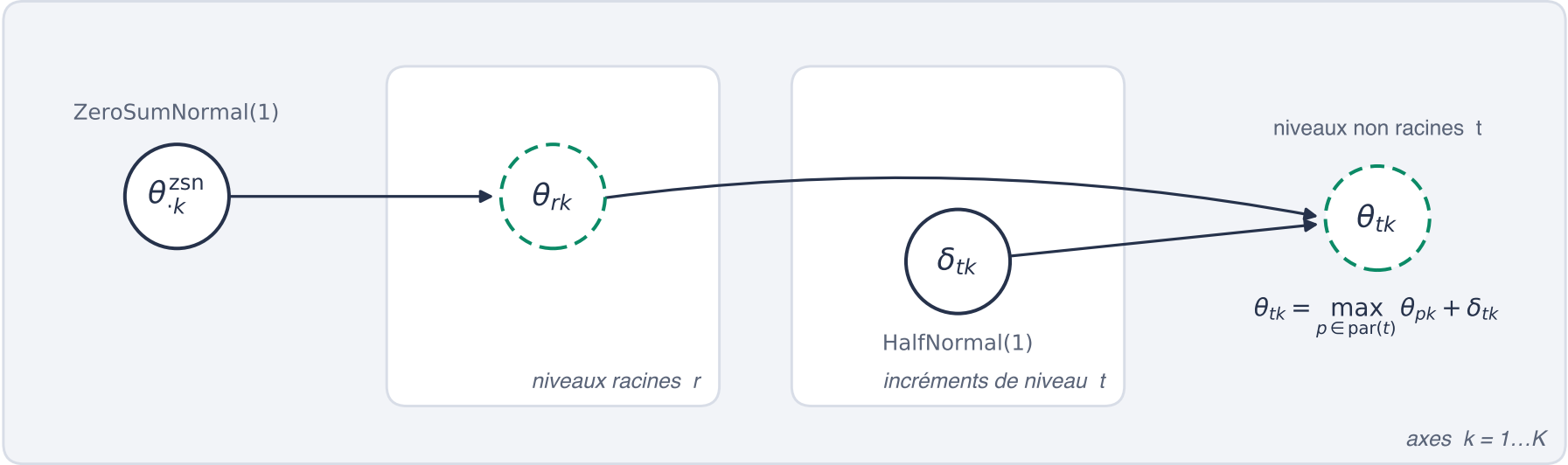
$$\eta_n = \sum_k A_{b_n k} \theta_{m_n k} - D_{b_n}$$

$$\mu_n = c_{b_n} + (1 - c_{b_n}) \sigma(\eta_n) \quad c_b: \text{chance floor, fixed}$$

$$y_n \sim \text{Beta}(\mu_n \phi_{b_n}, (1 - \mu_n) \phi_{b_n})$$

○ stochastique ○ déterministe ● observé ■ constante fixée

A priori humain



A priori de famille · pas temporels

