

Gaussian mixture

**assume to be
 \approx Gaussian**

by Thm 1²

**predictive semantic
posterior**

physical likelihood

Key idea: Construct a conditional probability distribution to estimate physical properties based on semantic segmentation, as in [Ewan, P., et al. (2022)]*, [Nguyen, T., et al. (2021)]

Update measurements with semantics

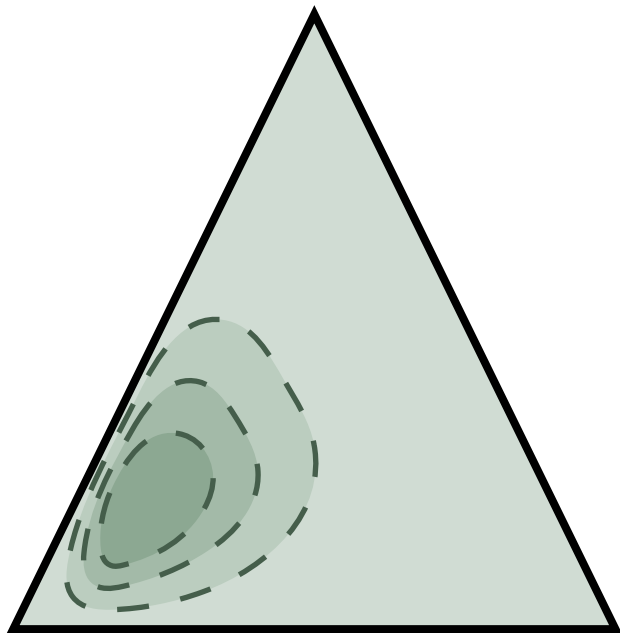
$$p(\psi \mid \mathcal{Z}, \alpha) = \sum_{i=1}^k p(z = i \mid \mathcal{Z}, \alpha) \cdot p(\psi \mid z = i)$$

$$= \sum_{i=1}^k \frac{\alpha_i}{\sum_{j=1}^k \alpha_j} \cdot \mathcal{N}(\mu_i, \sigma_i^2)$$

**Physical estimation
given semantic data**

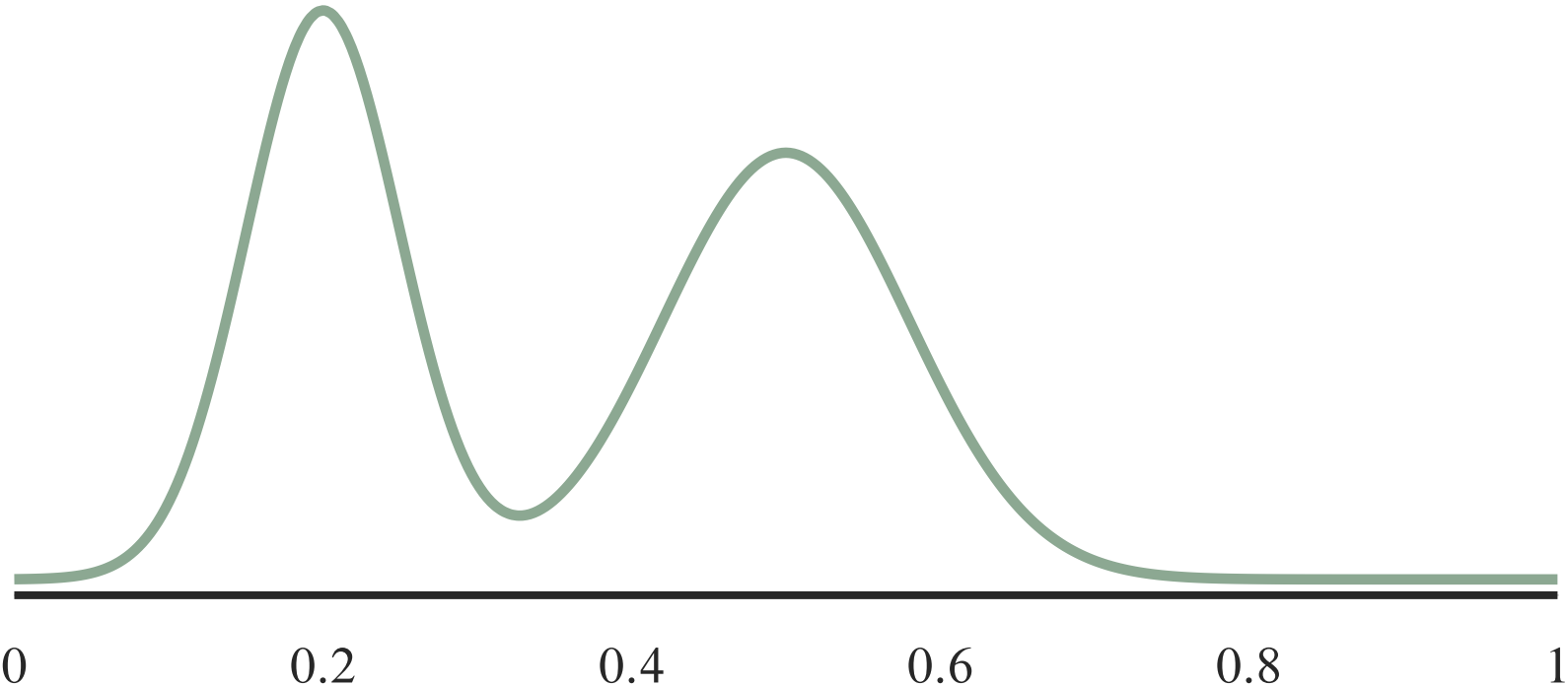
Z

Snow



Ice

Dirt







*parameters of the
Dirichlet prior*

2. *[The Dirichlet-Multinomial and Dirichlet-Categorical models for Bayesian inference]*

Update measurements with semantics

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parameters of the Dirichlet prior

$$p(\boldsymbol{\psi} \mid \mathcal{Z}, \boldsymbol{\alpha}) = \sum_{i=1}^k p(z = i \mid \mathcal{Z}, \boldsymbol{\alpha}) \cdot p(\boldsymbol{\psi} \mid z = i)$$

Physical estimation given semantic data \mathcal{Z}

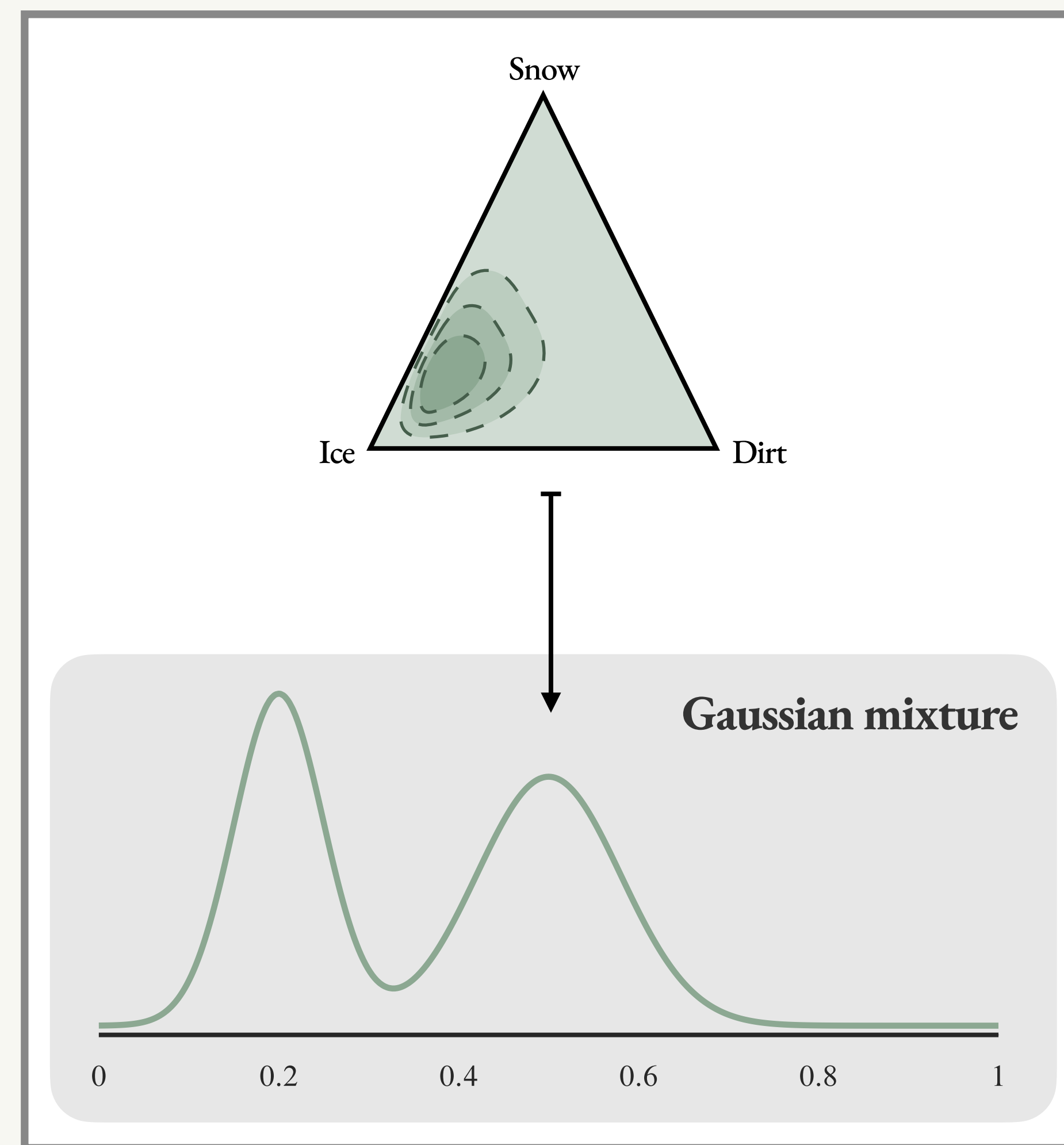
predictive semantic posterior

physical likelihood

$$= \sum_{i=1}^k \frac{\alpha_i}{\sum_{j=1}^k \alpha_j} \cdot \mathcal{N}(\mu_i, \sigma_i^2)$$

by Thm 1²

assume to be \approx Gaussian



Physical conjugate(?) prior