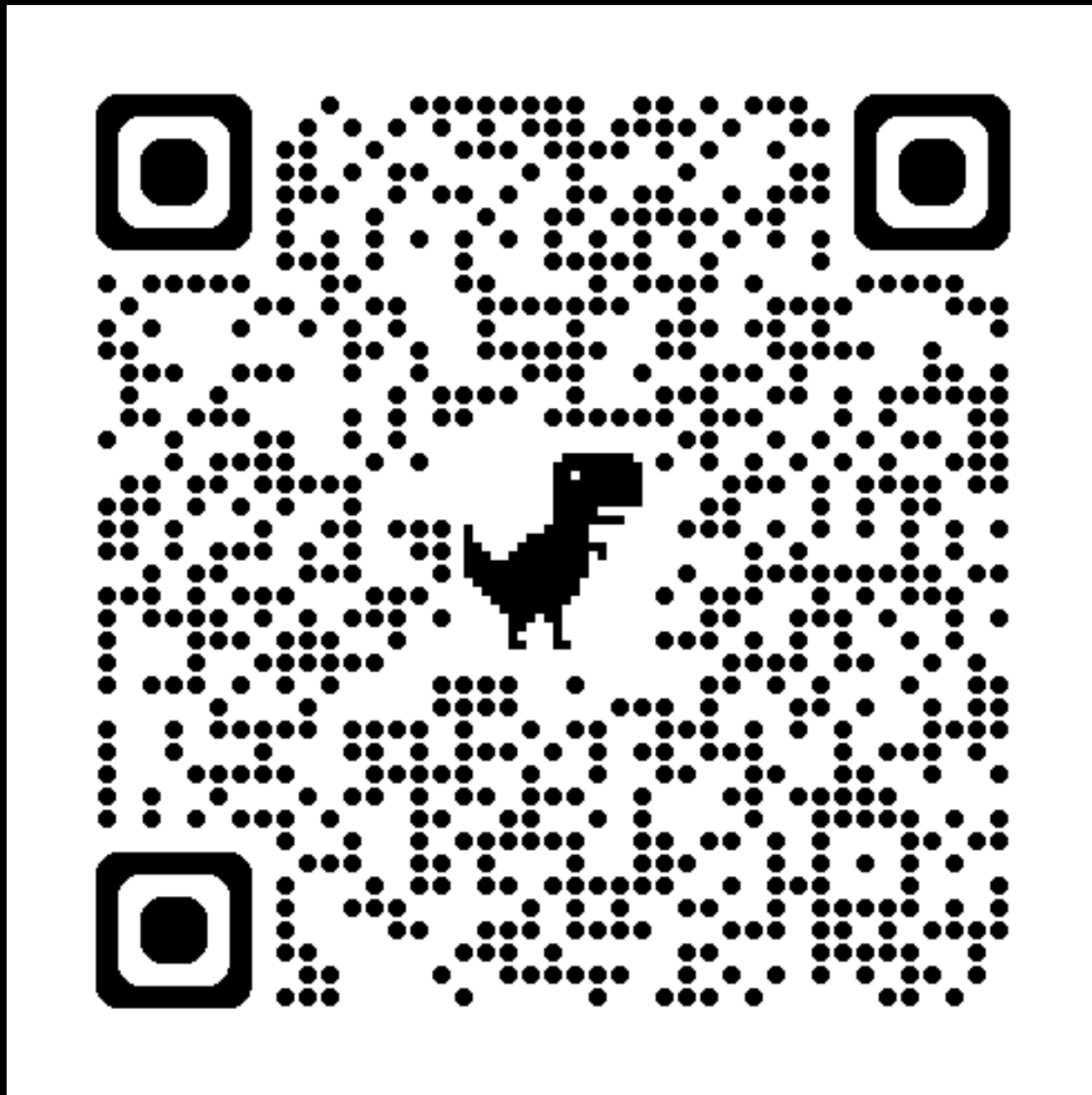


Interactive Demo: EOT Mapping/Loss

1. Compute couplings using exact and entropy-regularized OT (via POT)
2. Implement barycentric projection from a coupling
3. Implement sinkhorn divergence using POT's differentiable primitives



$$\tilde{T} : \mathbf{x}_i \mapsto \frac{1}{a_i} \sum_j \pi_{ij} \mathbf{y}_j$$

$$S_\varepsilon(\alpha, \beta) = \text{OT}_\varepsilon(\alpha, \beta) - \frac{1}{2} \text{OT}_\varepsilon(\alpha, \alpha) - \frac{1}{2} \text{OT}_\varepsilon(\beta, \beta)$$

tinyurl.com/cs2840-lecture6

Interactive Demo: EOT Mapping/Loss

