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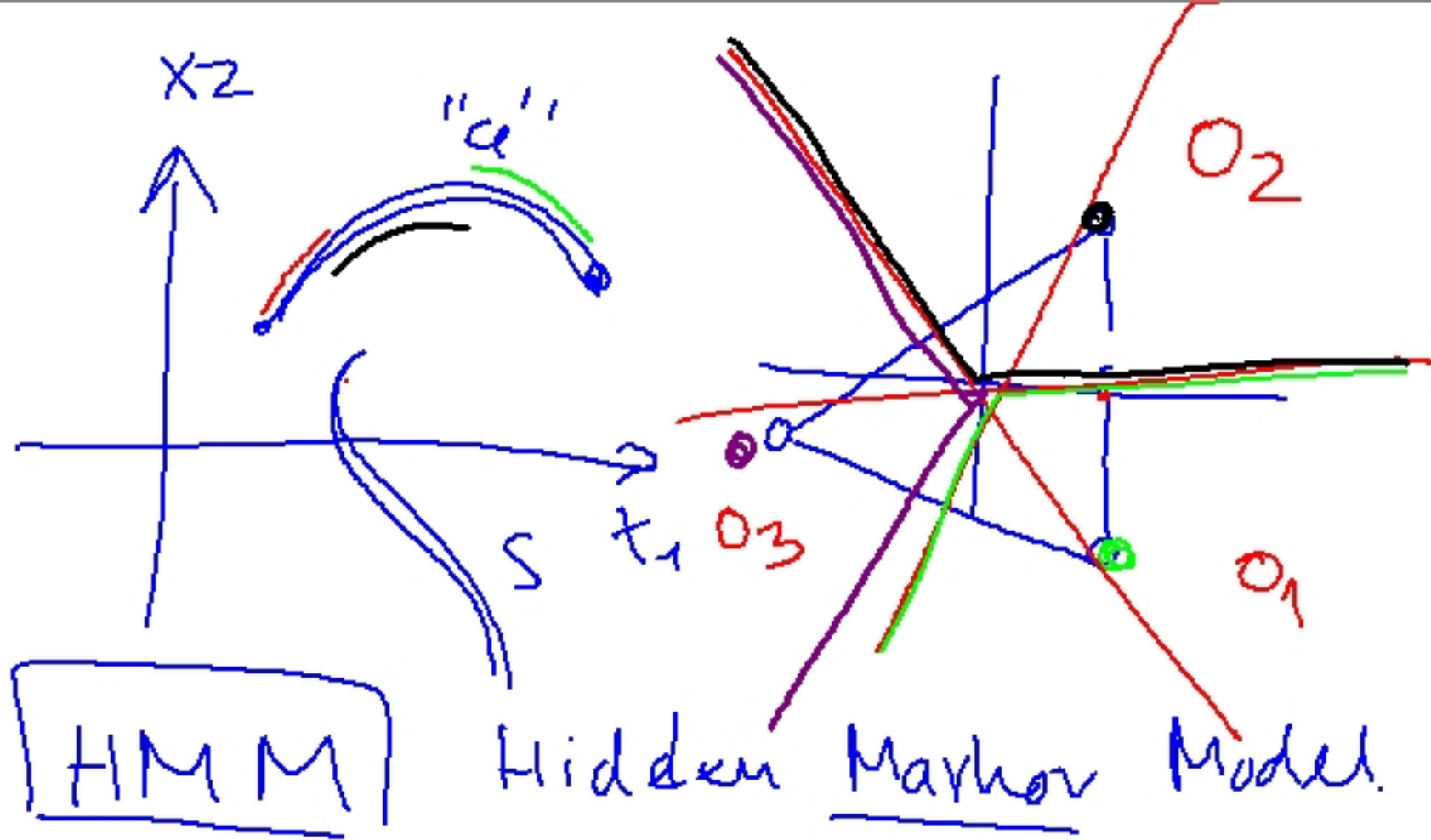
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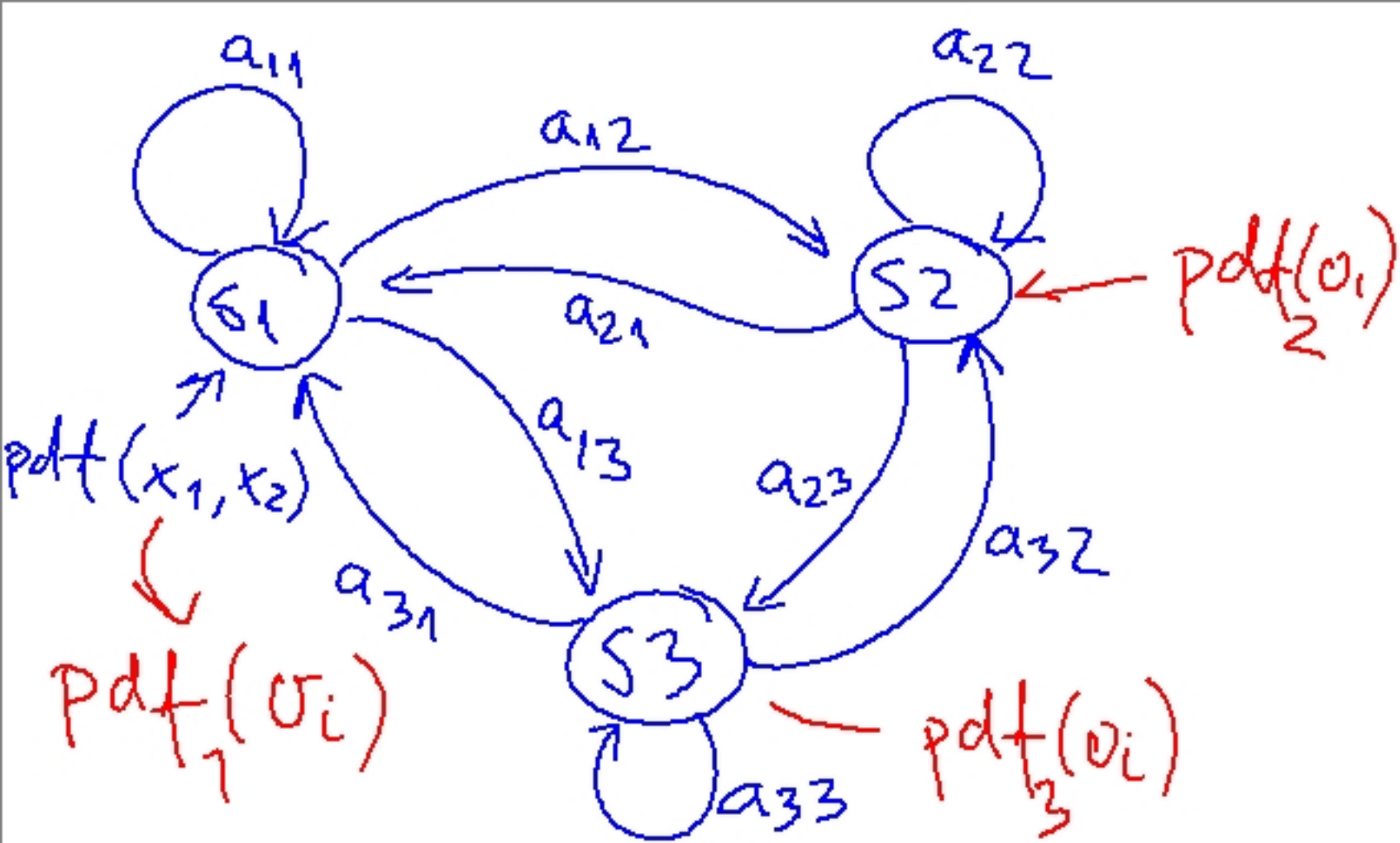
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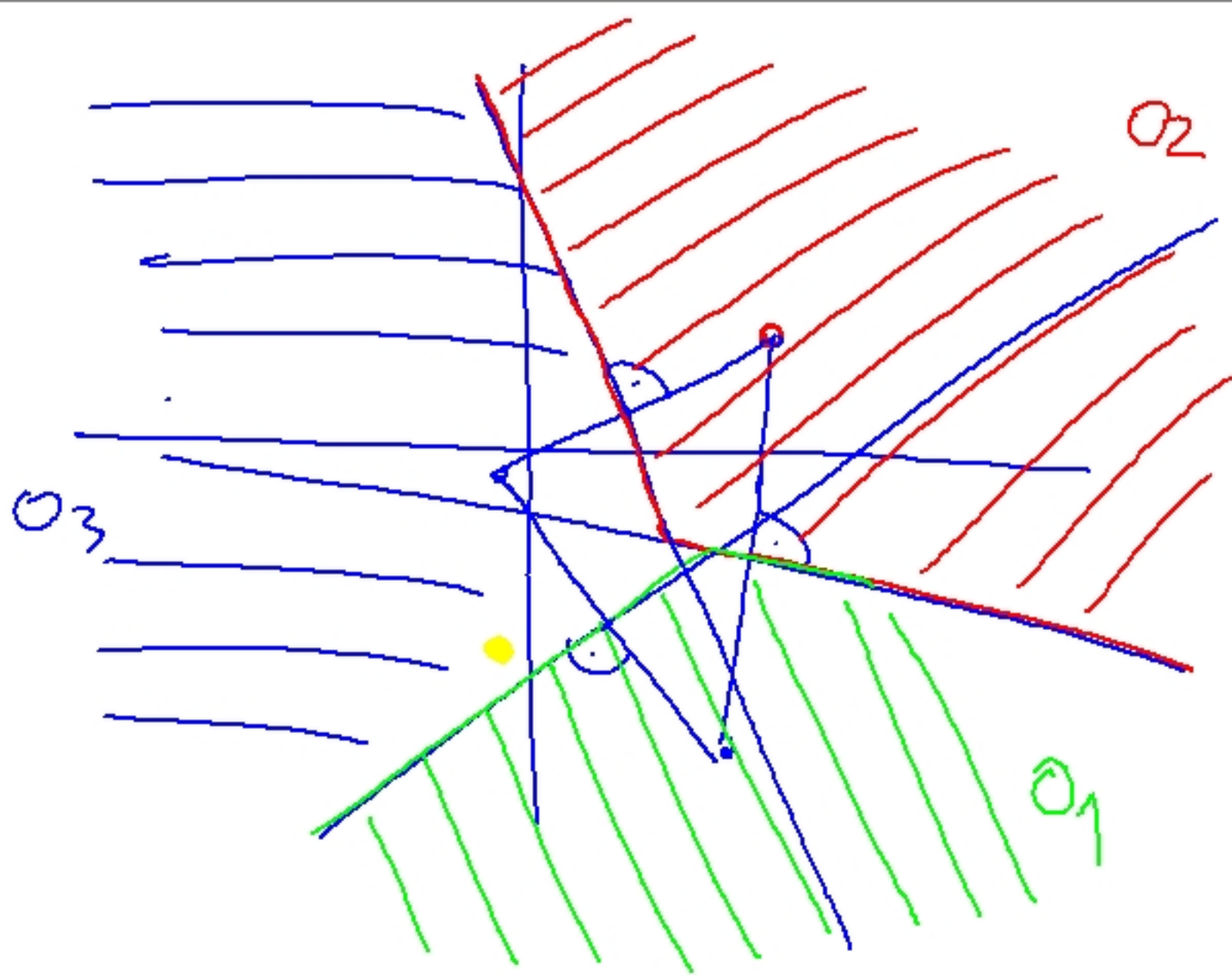
3-4k

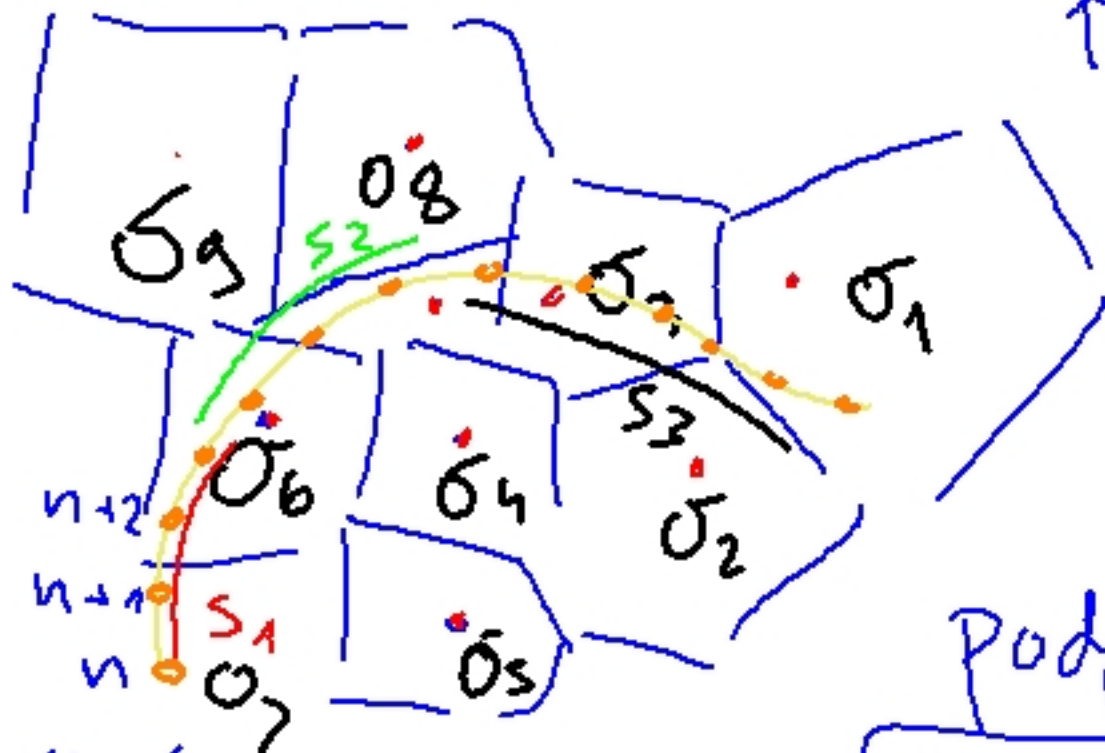


HMM

Hidden Markov Model.







podz2

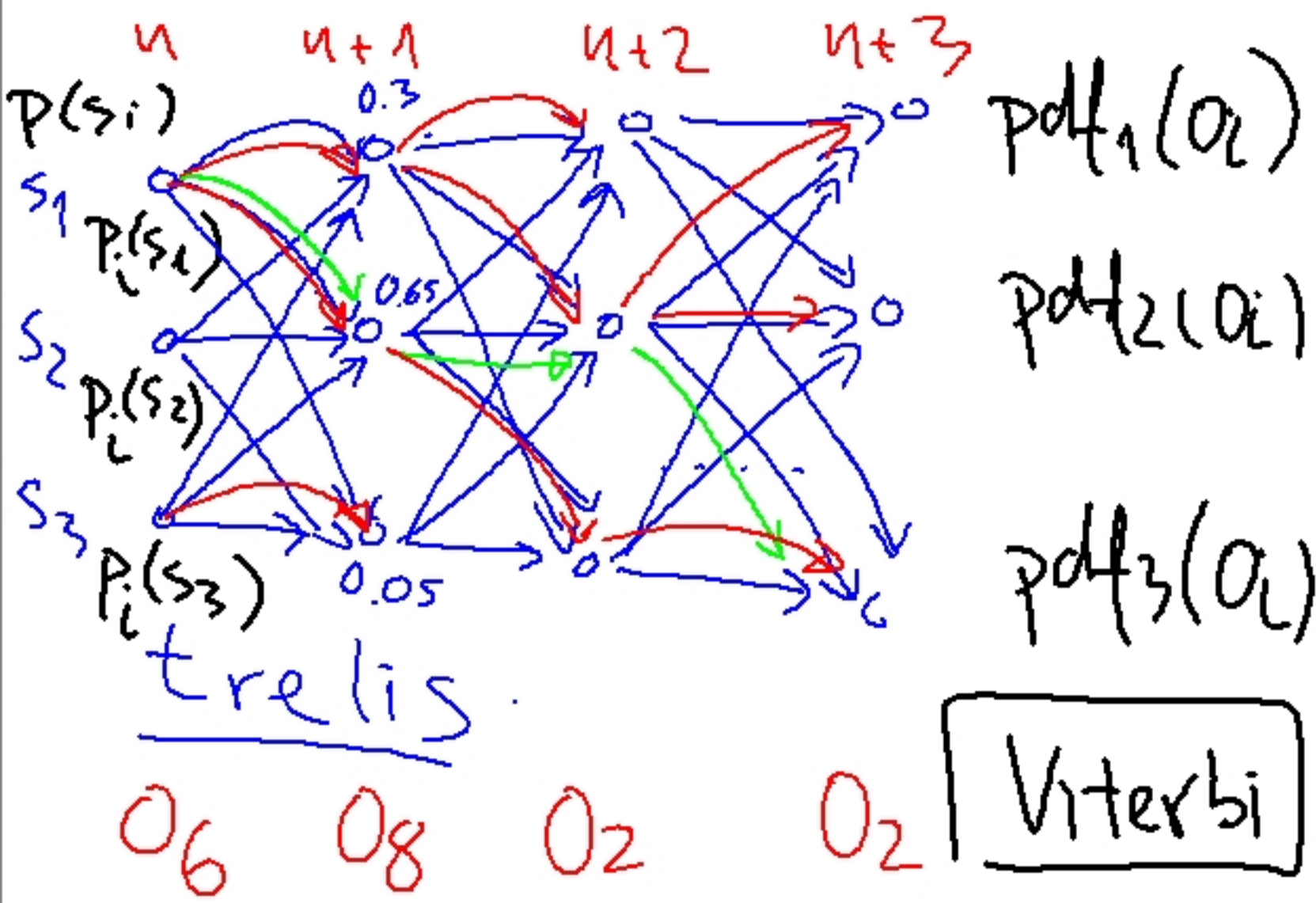
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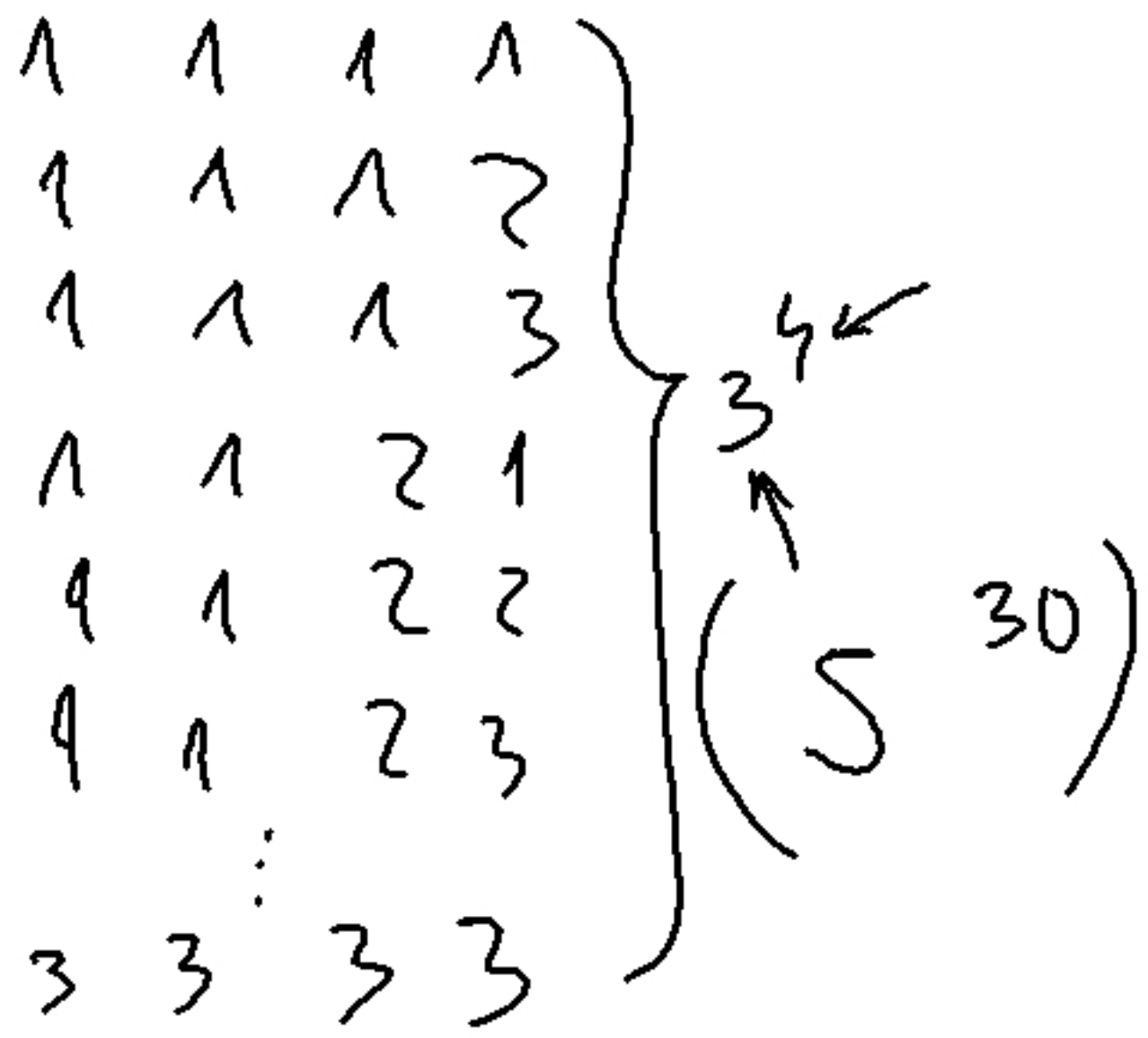
$$P_i(s_1) \cdot \text{pdf}_1(O_6) \cdot a_{12} \cdot$$

$$\text{pdf}_2(O_8) \cdot a_{22} \cdot$$

$$\text{pdf}_2(O_2) \cdot a_{23} \cdot$$

$$\text{pdf}_3(O_2) \quad +$$

⋮



Postupak "učenja"
krenirajuća modela

Baum-Welch
algoritam

Maksimizacija vjerovatnosti mod.
Za zadani skup nizova observacija
koje pripadaju istom glas.