

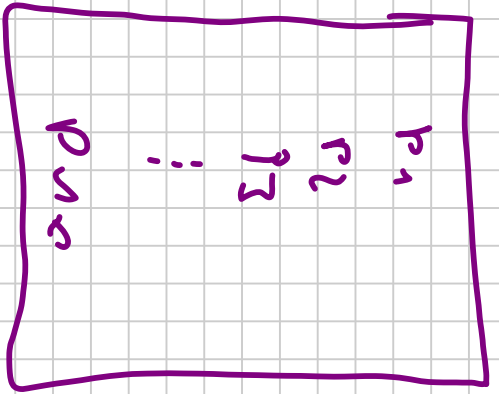
12 8.6.06 (Text Summarization)

Bayes'sche Regel:

$$P(A|B) = \frac{P(B|A) \cdot P(A)}{P(B)}$$

Unabhängigkeit von Features:

$$P(F_1, \dots, F_n) = P(F_1) \cdot \dots \cdot P(F_n)$$

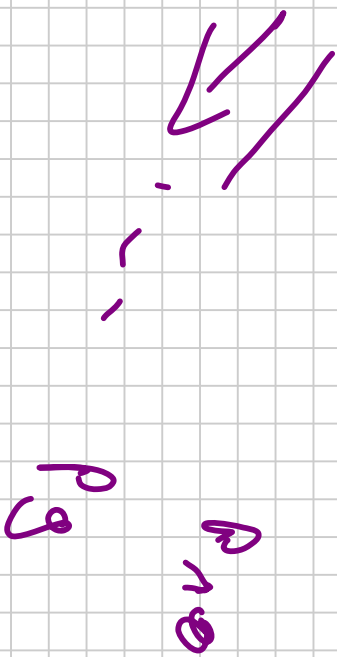
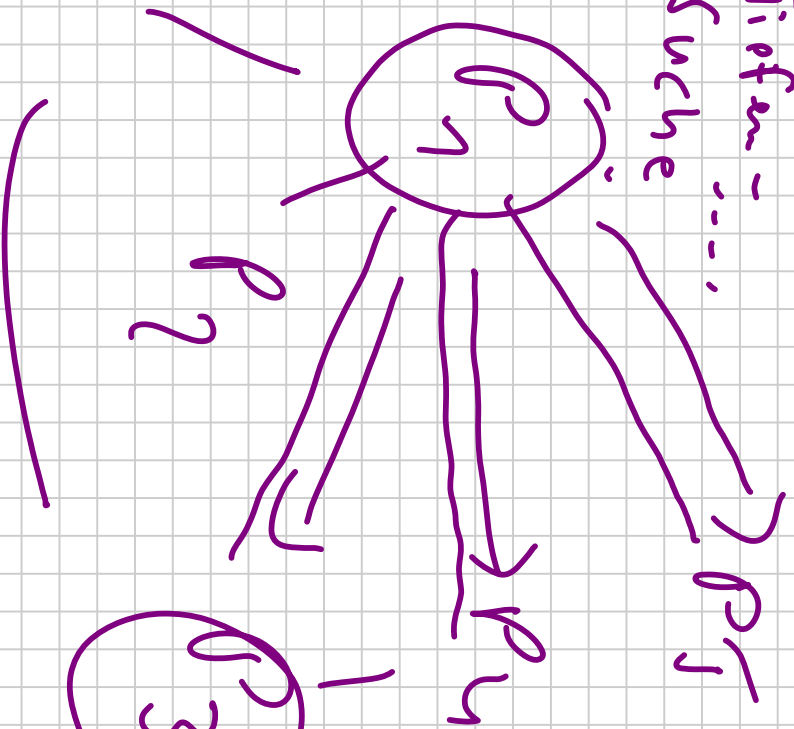


Obj:

bushy
nodes

Bushy Nodes / Paths

Tiefen-
suche



Lexikalische Ketten

Flur

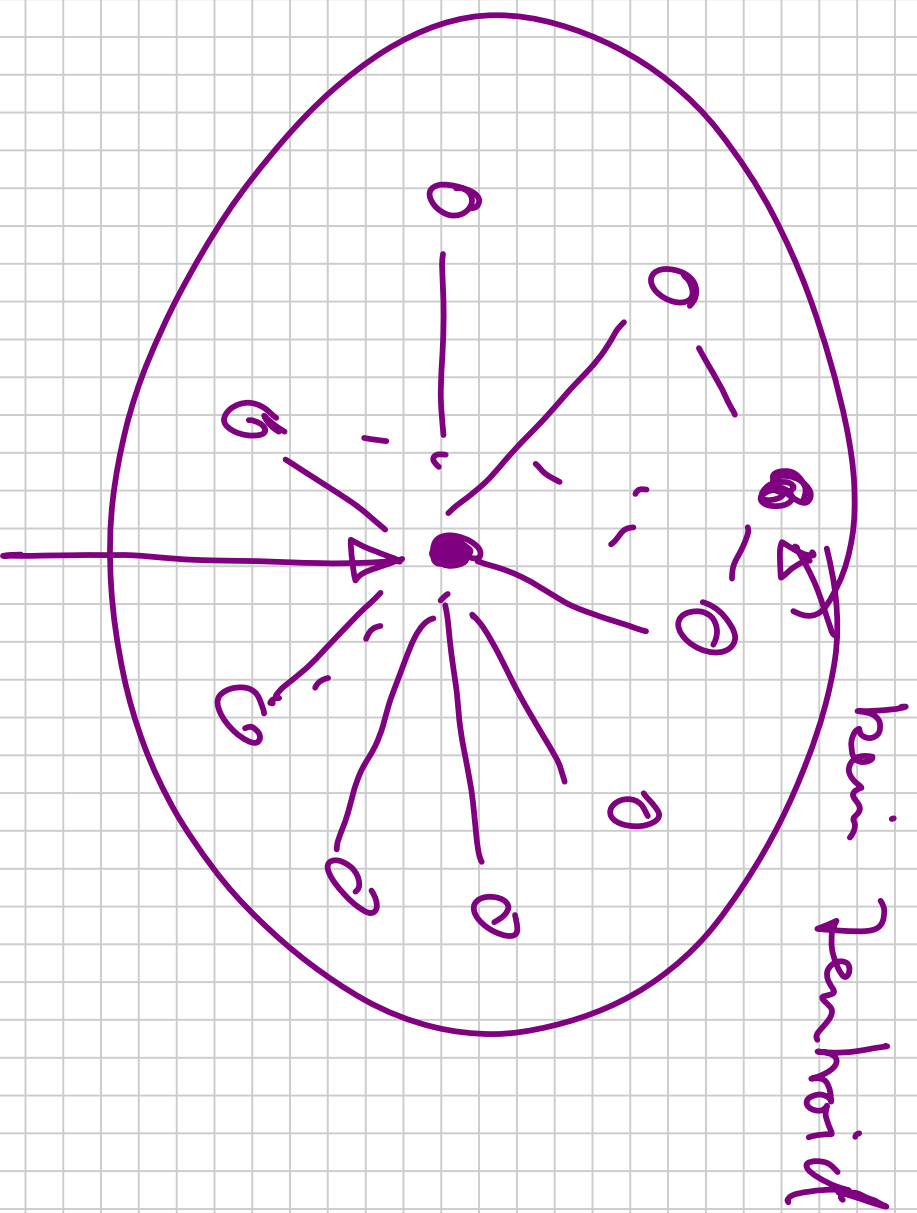


Parson



Maschine





(Summe der Abstände minimal)