

Recurrent Neural Networks

Notation

Motivating example

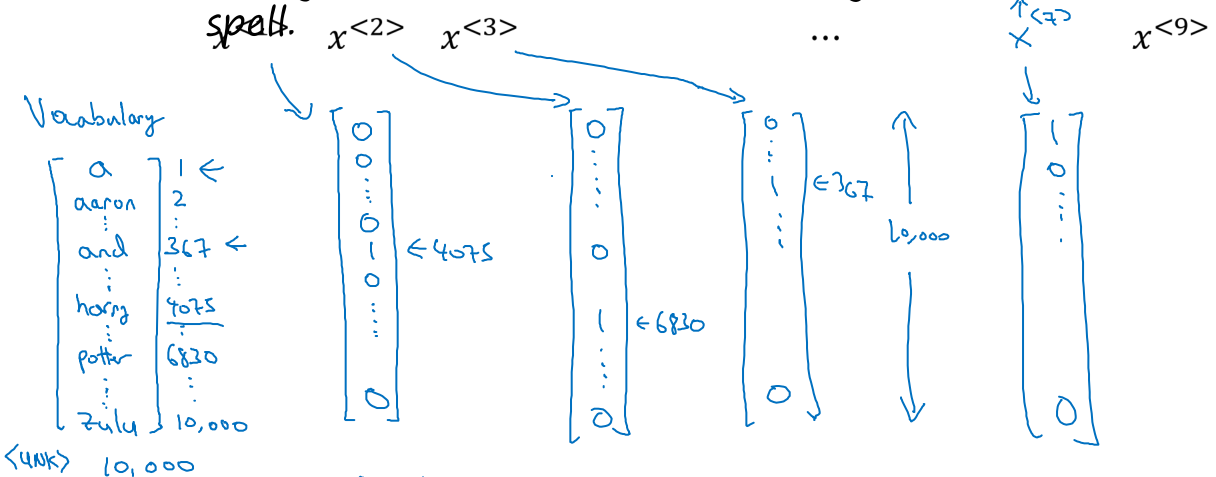
NLP

Harry Potter and Hermione Granger invented a new spelling (3) y (1) y (2) y (3) \rightarrow 9.Ty = 9 $(i)\langle t \rangle$ $T_{\times}^{(i)} = q$

Representing words



x: Harry Potter and Hermione Granger invented a new



One-hot

Representing words

x: Harry Potter and Hermione Granger invented a new spell. $\chi^{<2>}$ $\chi^{<3>}$... $\chi^{<9>}$

And = 367 Invented = 4700 A = 1 New = 5976 Spell = 8376 Harry = 4075 Potter = 6830 Hermione = 4200 Gran... = 4000