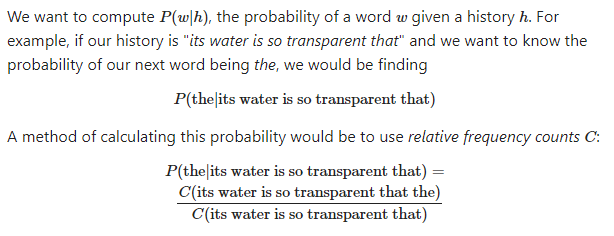
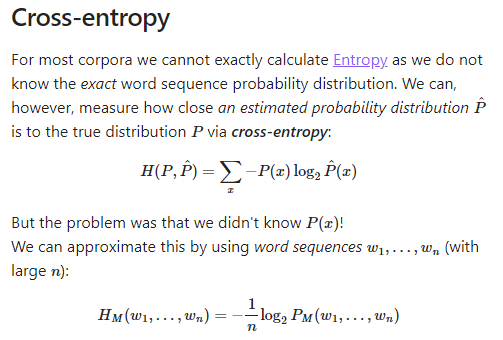
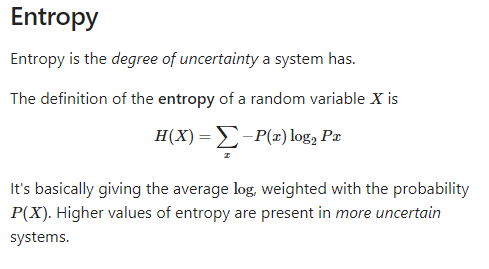
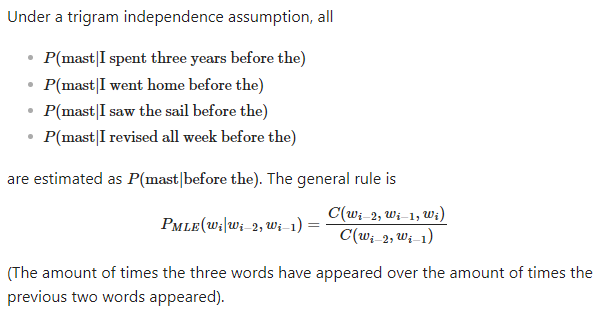
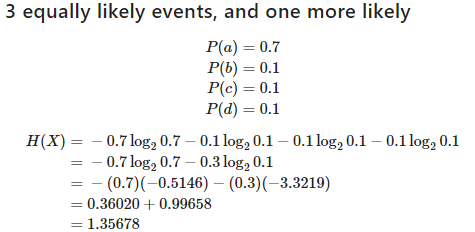
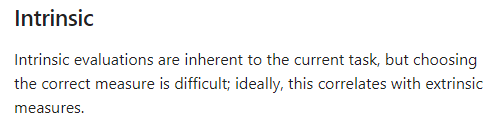
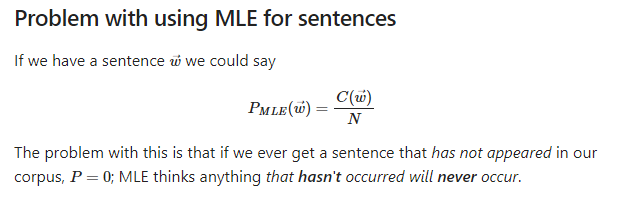
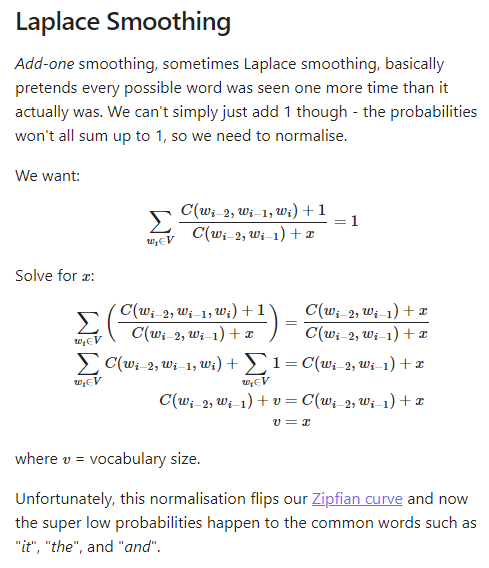
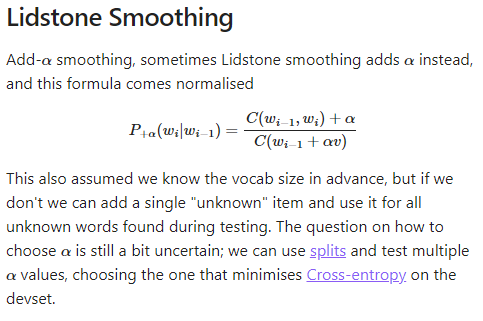
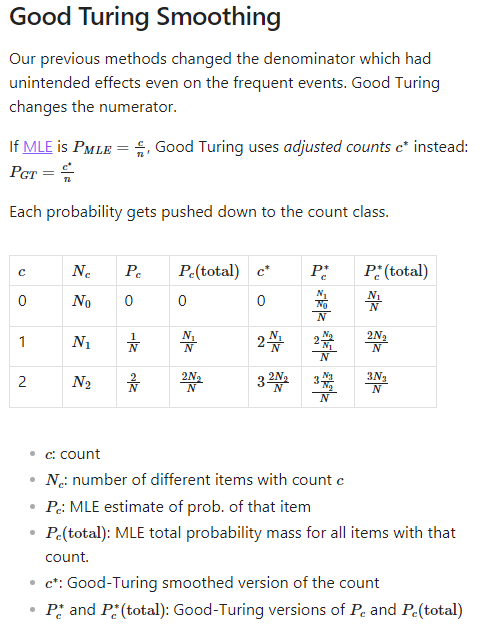
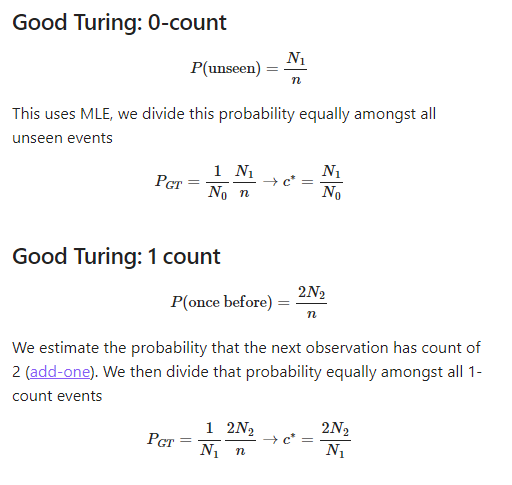
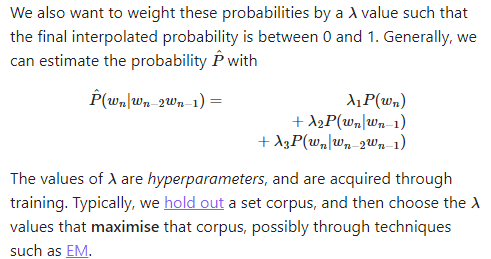
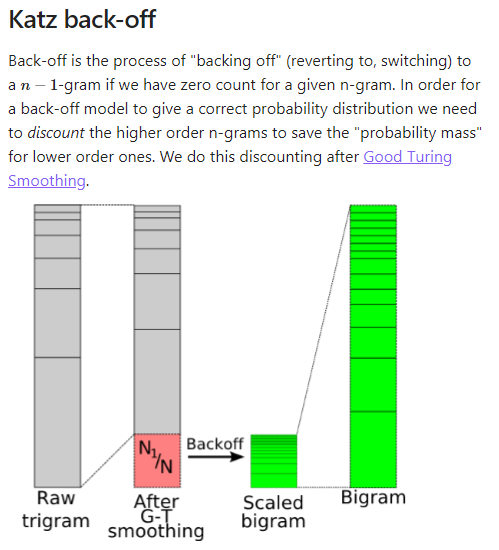
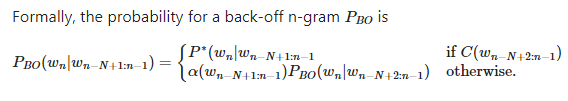
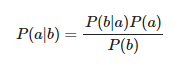
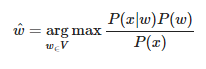
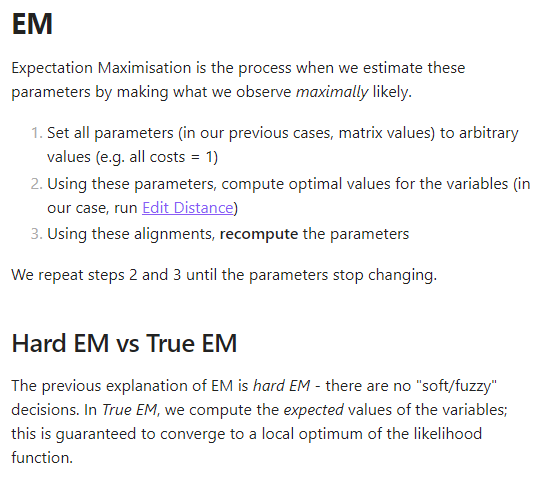
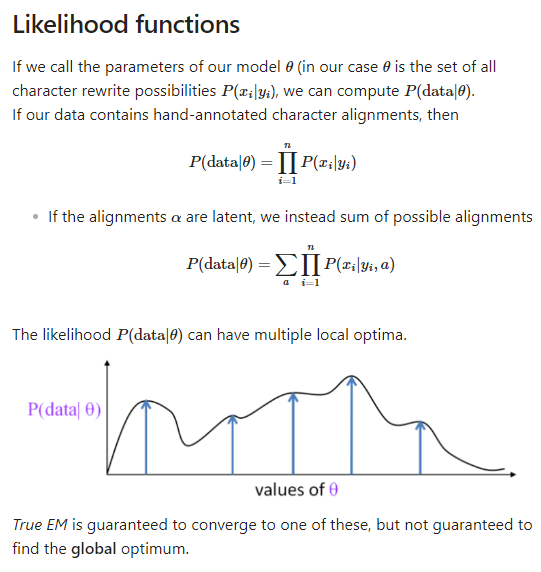
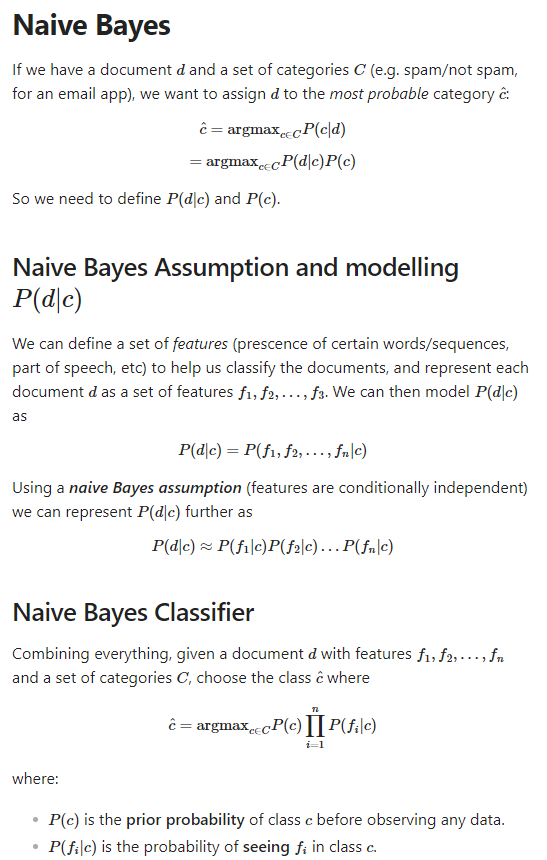
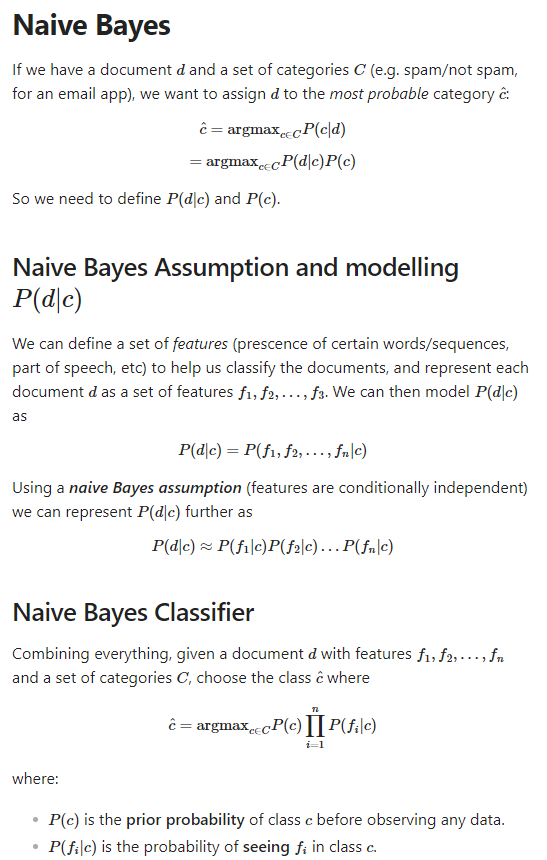
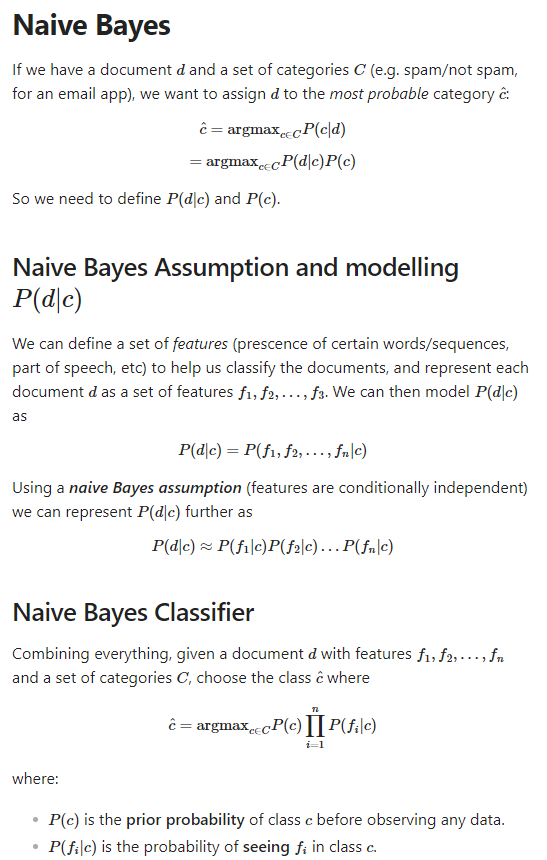
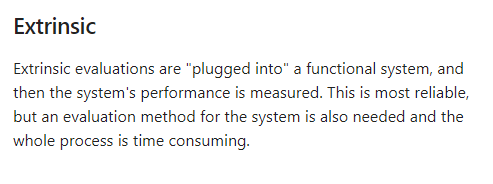
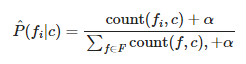
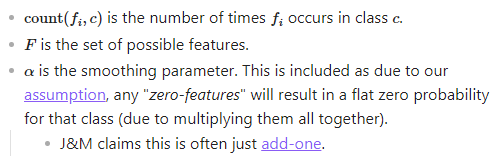
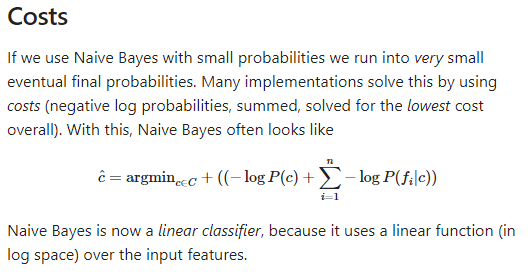
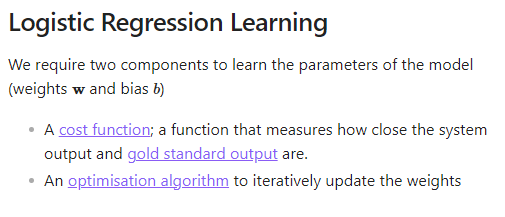
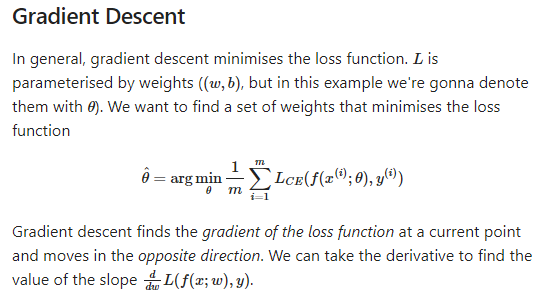
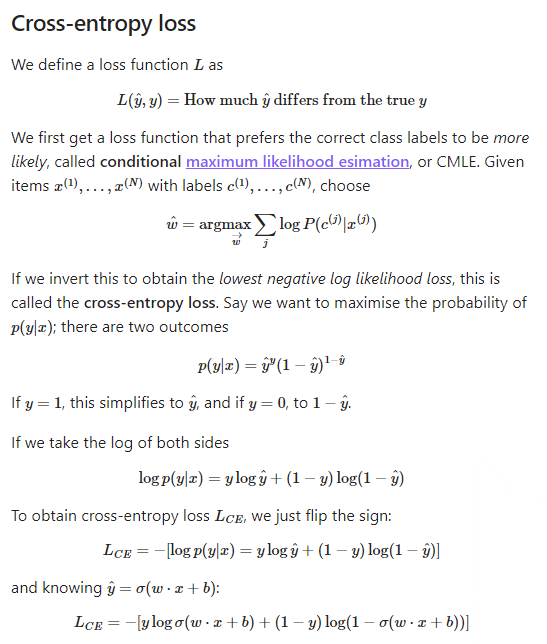
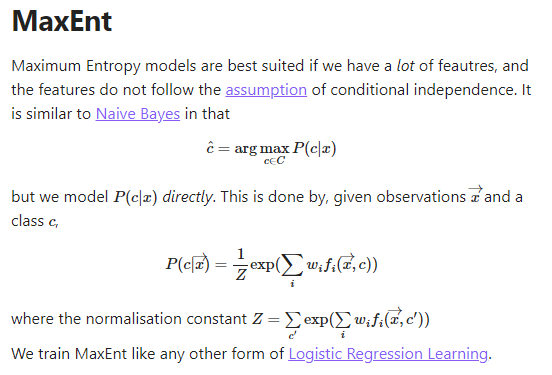
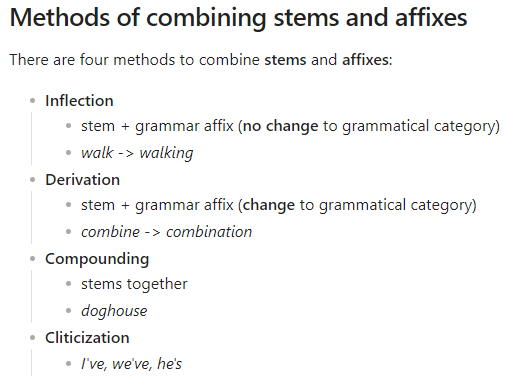
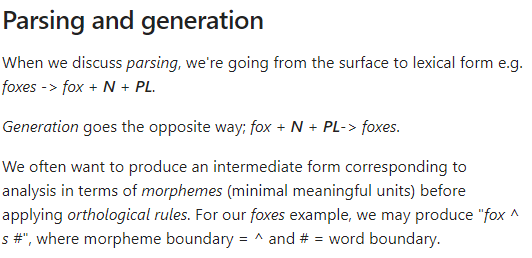
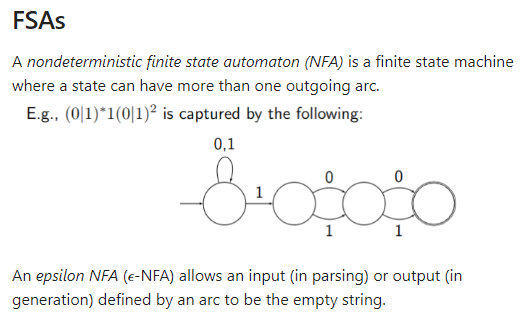
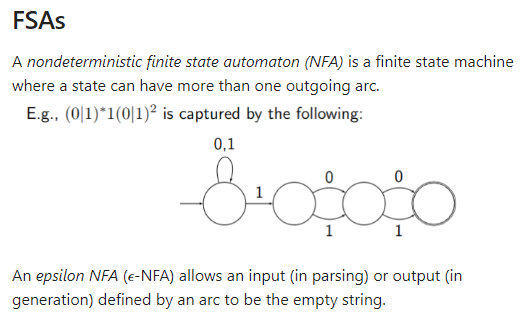
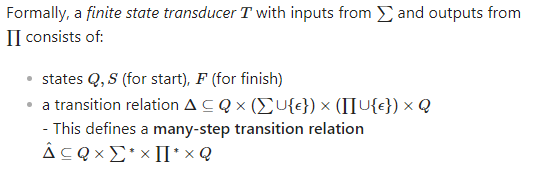
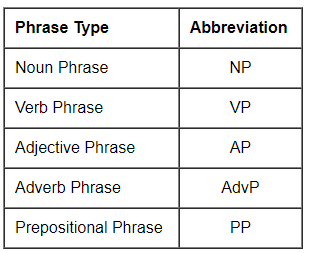
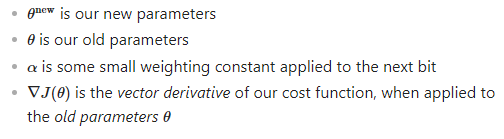


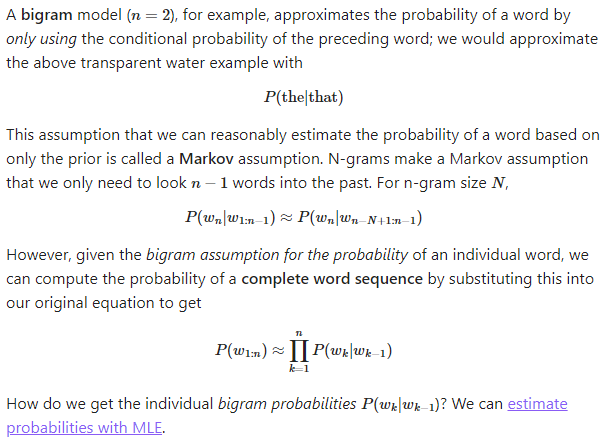


The **Kappa** coefficient  measures agreement between two people making category judgements, correcting for expected chance agreement.  
For example, in a scenario where an item is annotated and 4 coding options are equally likely, then the two annotators will agree 25% of the time. Therefore an agreement of 25% will be assigned K=0 and will scale accordingly (e.g. 50% would be K=0.333 since 50 is a third of the way from 25 to 100).



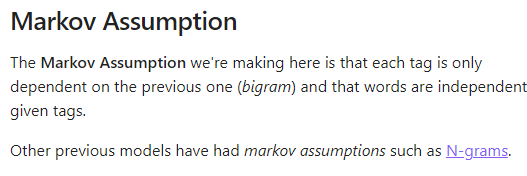
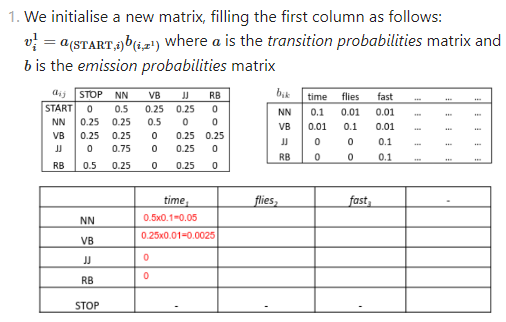
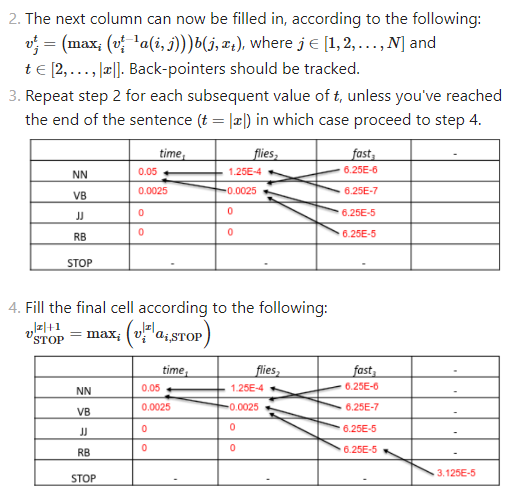


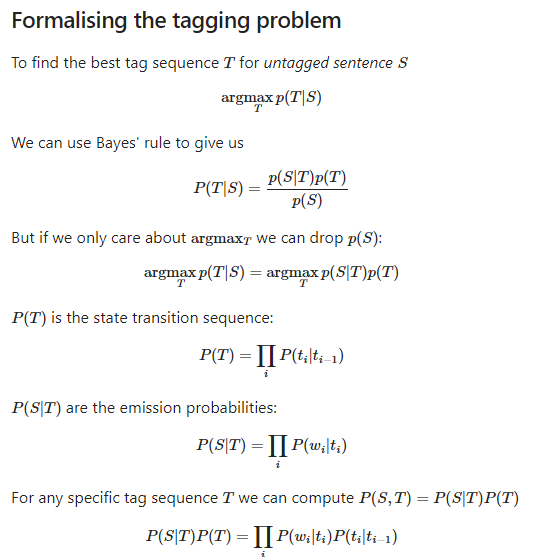
***Conditionally independent!!***

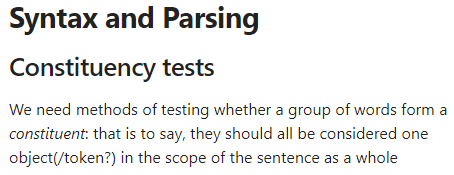
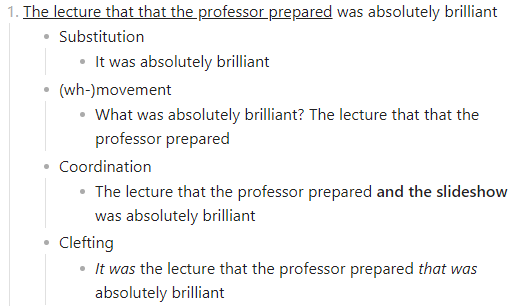
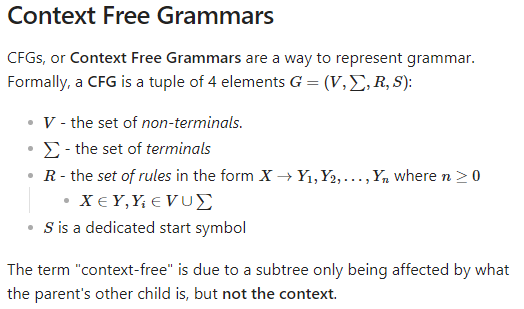
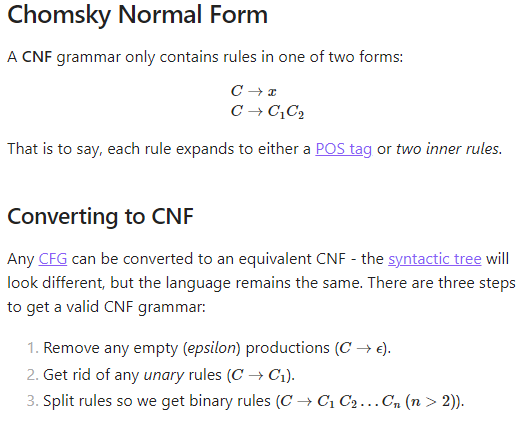
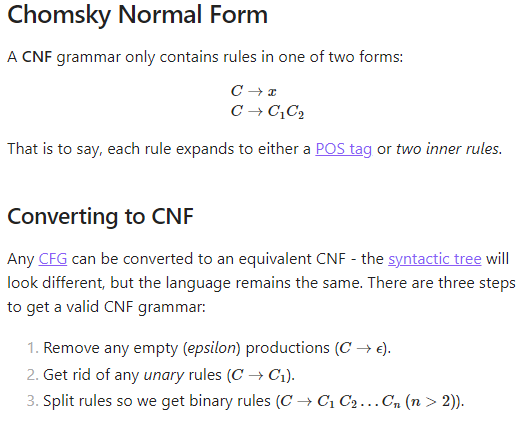
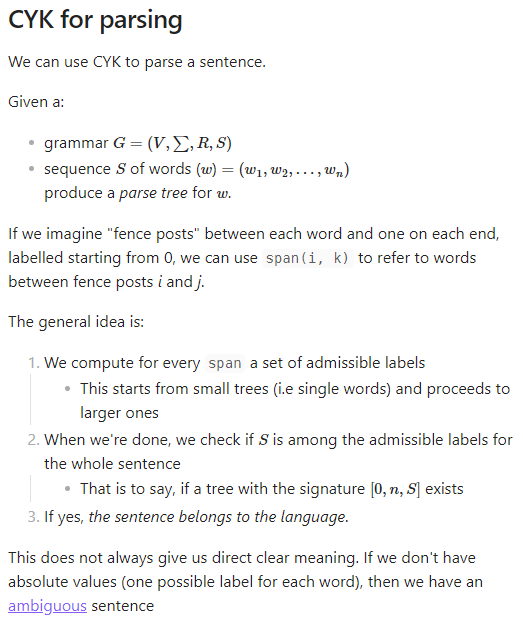
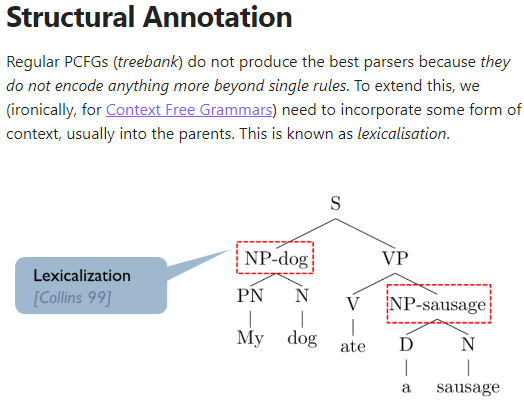
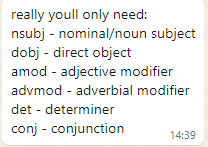
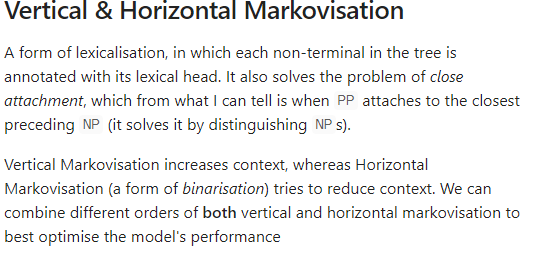
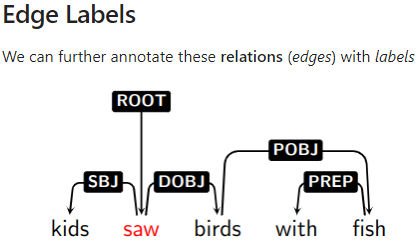
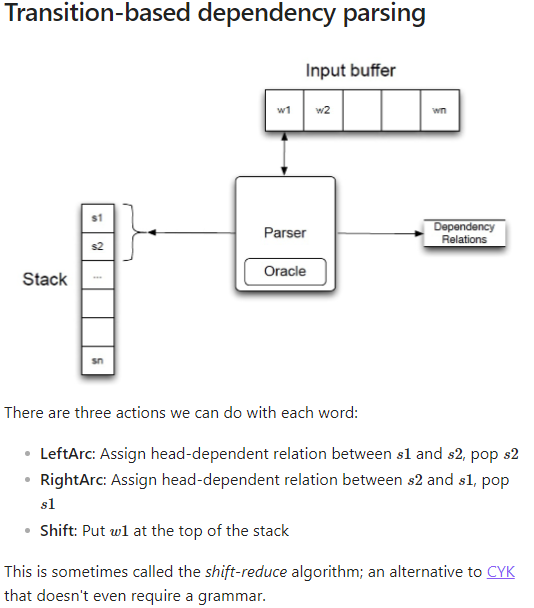
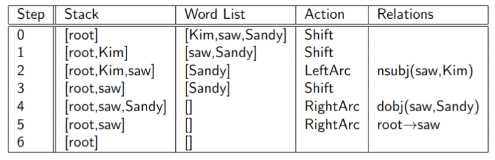
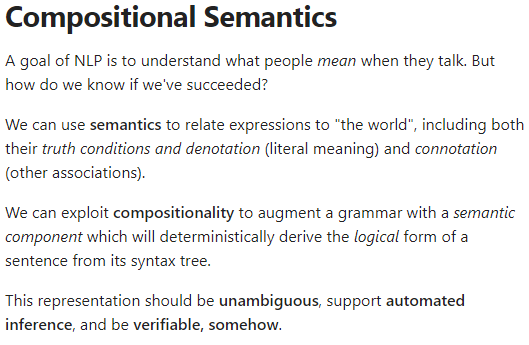
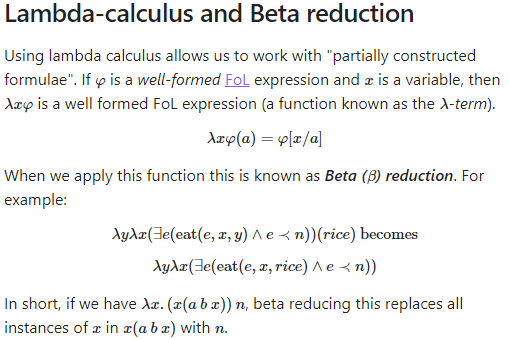
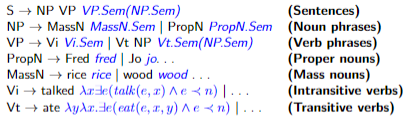
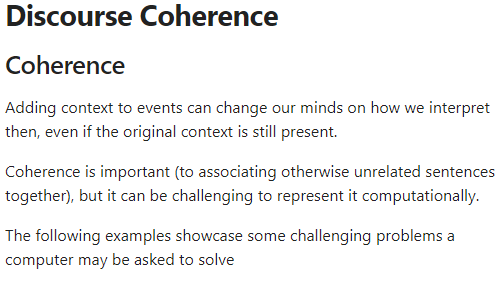
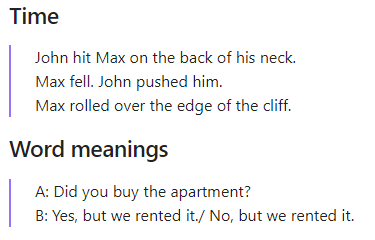
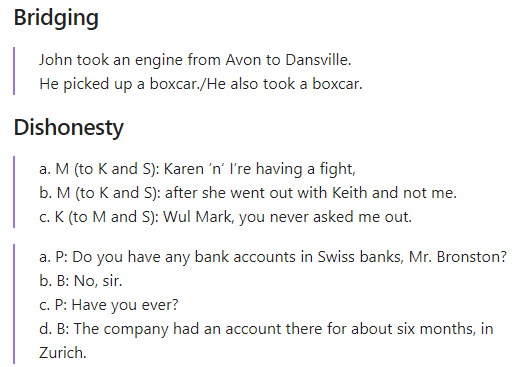
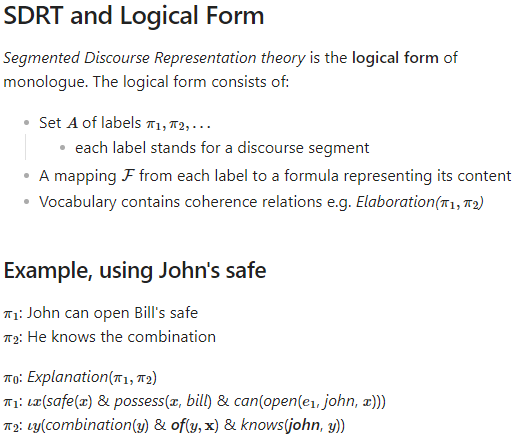
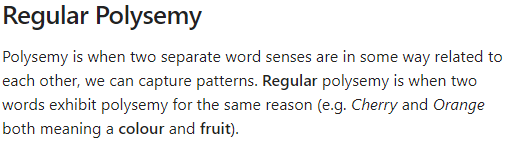
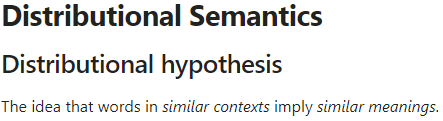
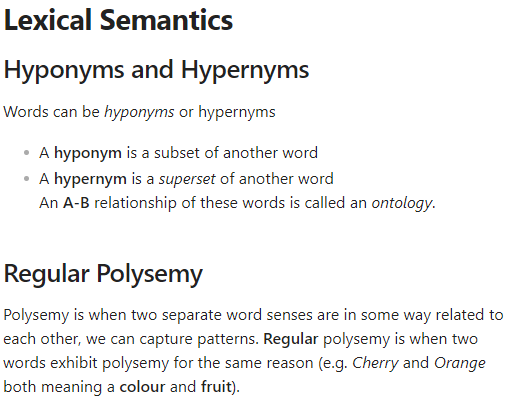
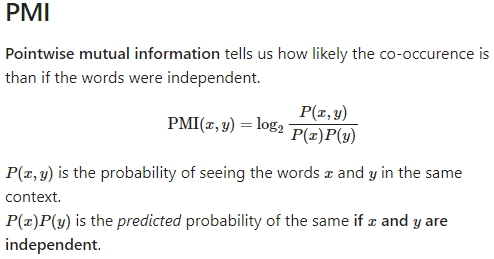
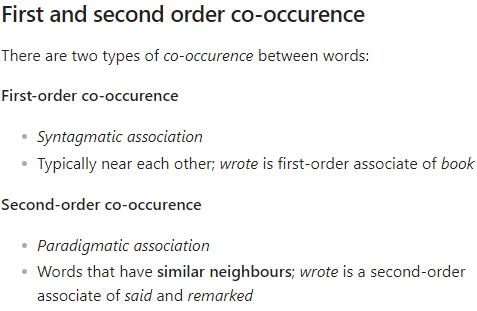
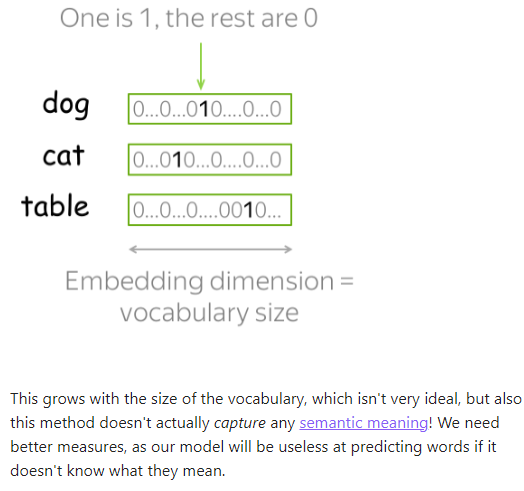
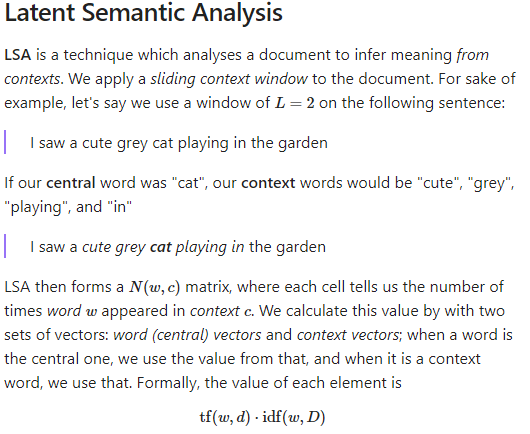
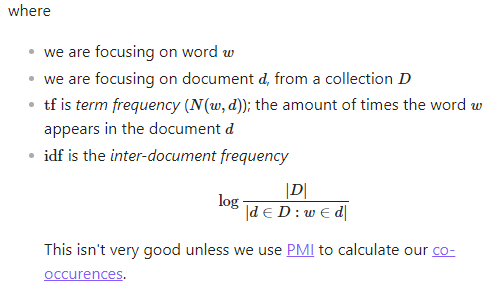
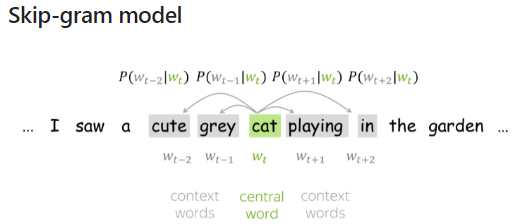
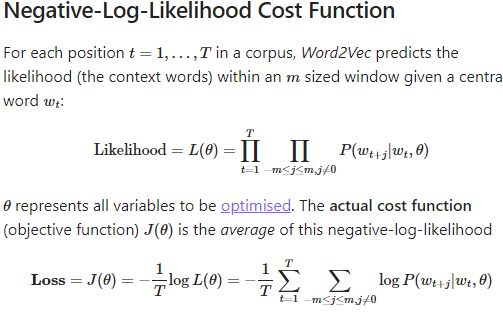
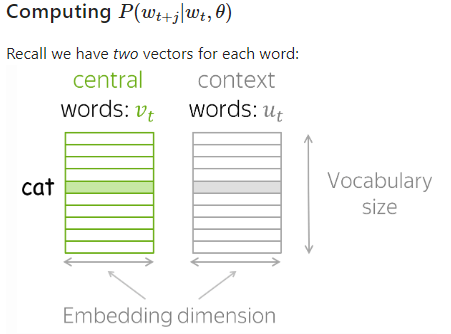
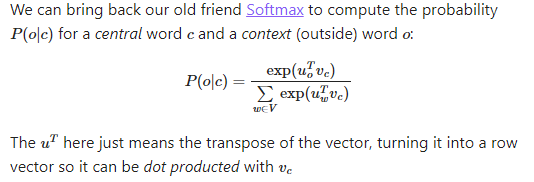
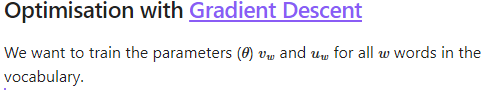
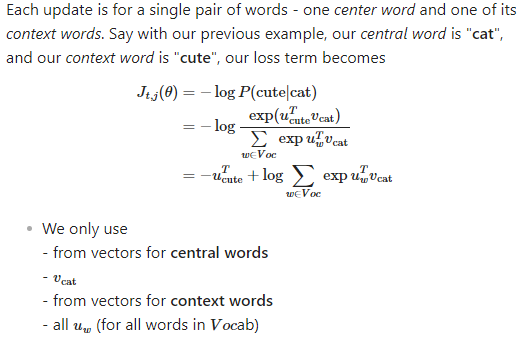
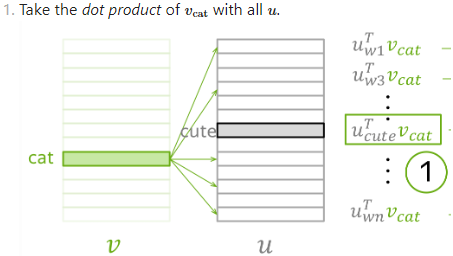
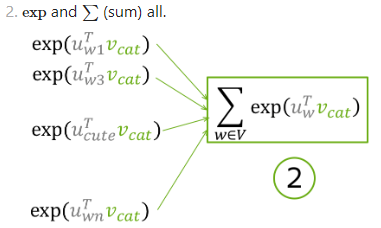
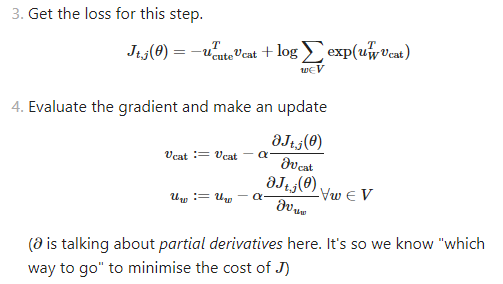
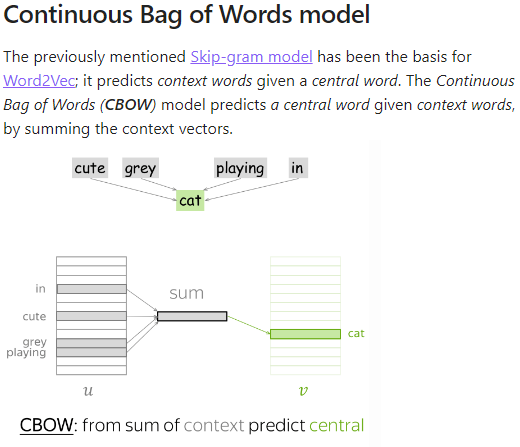
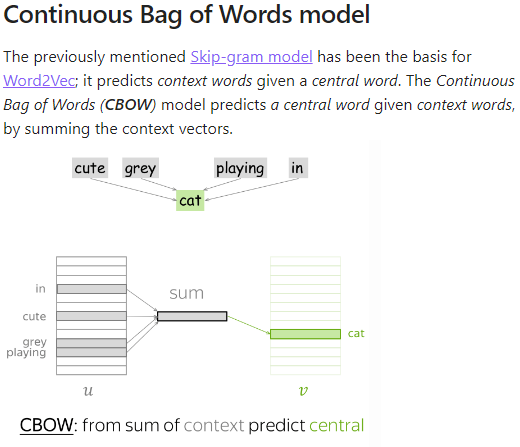


***Prod is multiply not add!!***

***Interpolation is a linear combo!!***





 Bn

