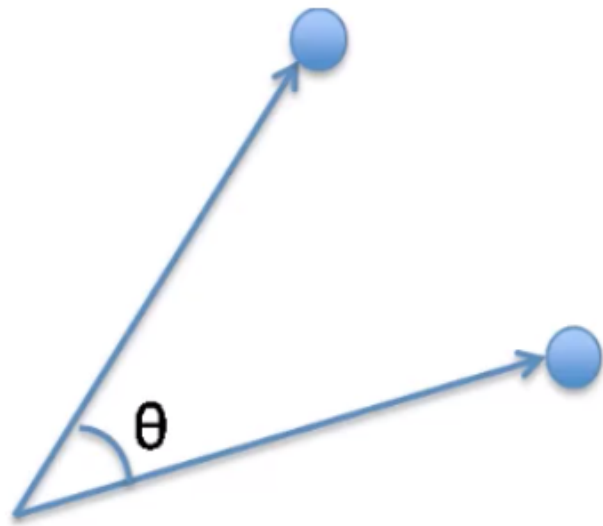
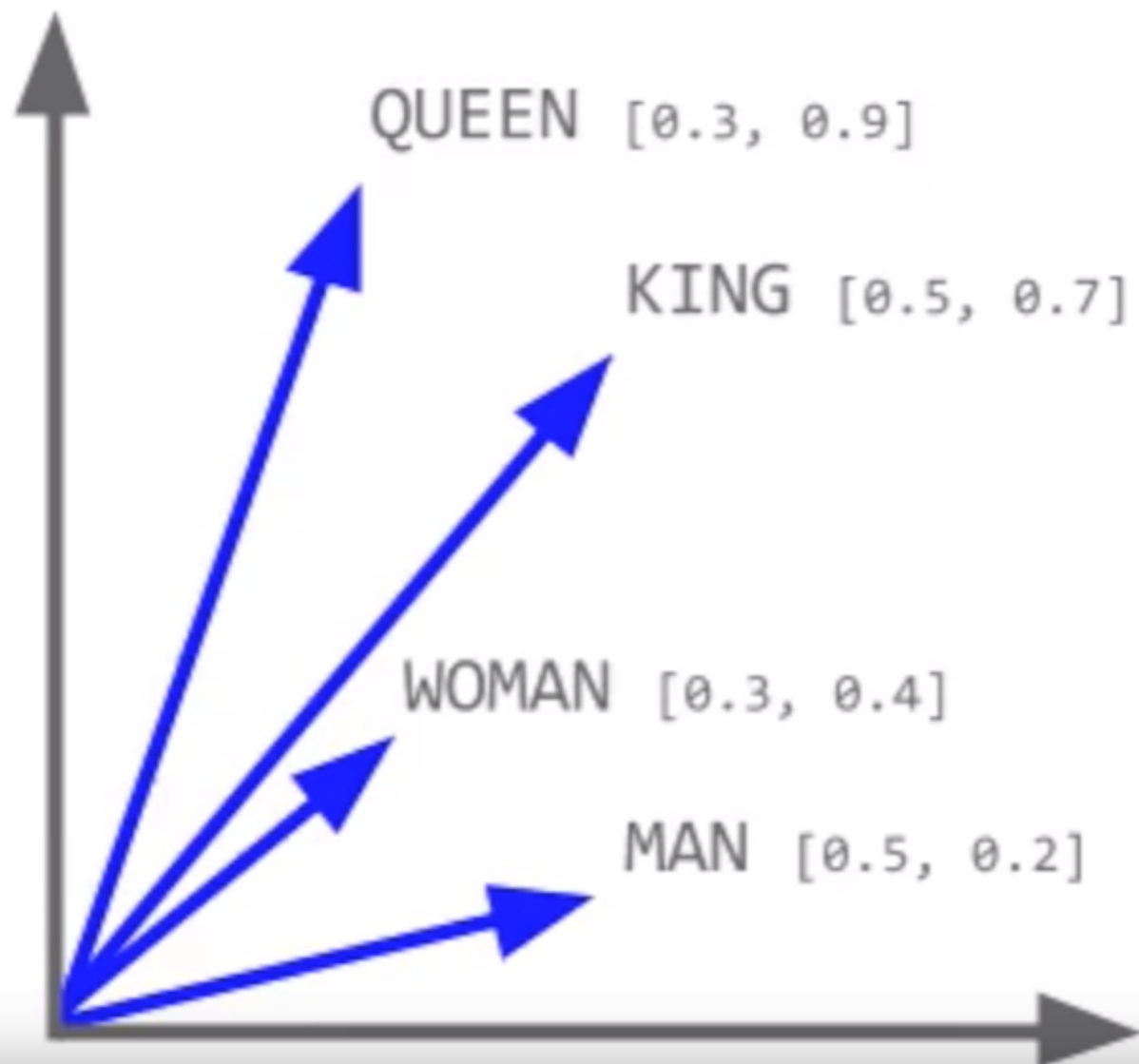


$$\text{sim}(A, B) = \cos(\theta) = \frac{A \cdot B}{\|A\| \|B\|}$$



Load up the word vectors



Vector Math

King - Man

