

...from the Isenj. He accepts their offer but knows that ...



1. Find first sub-word token

[..., ##nj, ., he, accept, ##s, their, offer, ...]



2. Find tokens in a fixed-size window

[he, accept, ##s]



3. Obtain representations

[$\vec{\text{he}}$, $\vec{\text{accept}}$, $\vec{\text{##s}}$]



4. Combine representations

$$\vec{\text{accept}} = \vec{\text{he}} + \vec{\text{accept}} + \vec{\text{##s}}$$