

...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 embeddings

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

4. Compose embeddings

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