

## Candidate Generation

↙ based on priors

$\left( \frac{n_c}{N} \right)$  no. of tokens corresponding to type  $c$

total no. of tokens in collec<sup>n</sup>

- candidate coere<sup>n</sup>s

↳ deletion, insertion, transposi<sup>n</sup>, substit<sup>n</sup>

- estimate  $p(t|c)$

↓

evaluate candidates

this is done based on domain, evalua<sup>n</sup>, assump<sup>n</sup>, source of knowledge