

# IBM-1 Pseudocode

```
initialize  $P(f|e)$ 
for a number of iterations:
    set  $tcount(f, e)$  to 0 for all  $f, e$ 
    set  $total(e)$  to 0 for all  $e$ 
    for each sentence pair  $(F, E)$  in training corpus:
        for each unique word  $f$  in  $F$ :
             $denom\_c = 0$ 
            for each unique word  $e$  in  $E$ :
                 $denom\_c += P(f|e) * F.count(f)$ 
            for each unique word  $e$  in  $E$ :
                 $tcount(f, e) += P(f|e) * F.count(f) * E.count(e) / denom\_c$ 
                 $total(e) += P(f|e) * F.count(f) * E.count(e) / denom\_c$ 
    for each  $e$  in  $domain(total(:))$ :
        for each  $f$  in  $domain(tcount(:, e))$ :
             $P(f|e) = tcount(f, e) / total(e)$ 
```