## **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)
```