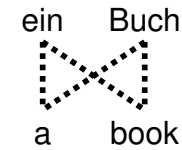
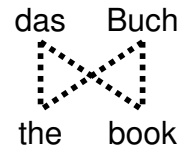
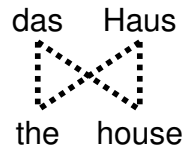


DIL Tutorial 5

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EM Algorithm Perform the EM algorithm on the corpus:



e	f	initial $p(e f)$	1st iteration	2nd iteration
the	das	0.25		
book	das	0.25		
house	das	0.25		
the	buch	0.25		
book	buch	0.25		
a	buch	0.25		
book	ein	0.25		
a	ein	0.25		
the	haus	0.25		
house	haus	0.25		

Decoding Given the following phrase table, draw the decoding graph for the input sentence `das ist ein kleines haus`, without any reordering.

```
der ||| the ||| 0.3
das ||| the ||| 0.4
das ||| it ||| 0.1
das ||| this ||| 0.1
die ||| the ||| 0.3
ist ||| is ||| 1.0
ist ||| 's ||| 1.0
das ist ||| it is ||| 0.2
das ist ||| this is ||| 0.8
es ist ||| it is ||| 0.8
es ist ||| this is ||| 0.2
ein ||| a ||| 1.0
ein ||| an ||| 1.0
klein ||| small ||| 0.8
klein ||| little ||| 0.8
kleines ||| small ||| 0.2
kleines ||| little ||| 0.2
haus ||| house ||| 1.0
alt ||| old ||| 0.8
altes ||| old ||| 0.2
gibt ||| gives ||| 1.0
es gibt ||| there is ||| 1.0
```