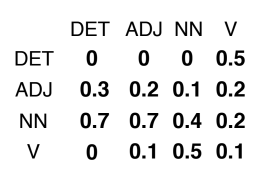
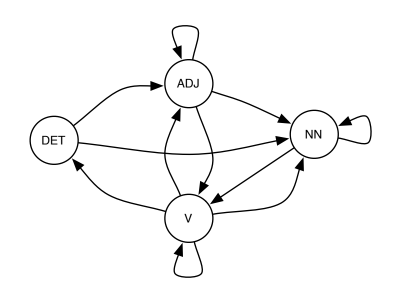
# Initial probabilities:

DET	ADJ	NN	V	
0.5	0.1	0.3	0.1	

# Transition probabilities:





## Emission probabilities:

DET		ADJ		NN		V	
the	0.7	green	0.1	book	0.3	might	0.2
a	0.3	big	0.4	plants	0.2	wash	0.3
		old	0.4	people	0.2	washes	0.2
		might	0.1	person	0.1	loves	0.1
				John	0.1	reads	0.19
				wash	0.1	books	0.01

## Example outputs:

# John might wash

NN V V

#### the big green person loves old plants

DET ADJ ADJ NN V ADJ NN

#### plants washes books books

NN V V NN V