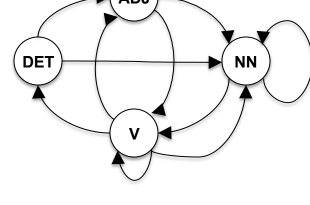
DET ADJ NN V 0.5 0.1 0.3 0.1 ADJ **Transition Probabilities:**

V DET ADJ NN **DET** 0.0 0.0 0.0 0.5 **ADJ** 0.3 0.2 0.2 0.1 **NN** 0.7 0.7 0.4 0.2 **V** 0.0 0.1 0.5 0.1



Emission Probabilities:

Initial Probabilities:

DET		
the	0.7	

163.	
ADJ	

the	0.7	g
а	0.3	b
		_

reen ig

0.1

big

ADJ

old might

loves

٧

0.4 0.4 0.1

books

NN

0.3 0.2 0.1

0.2 watch 0.2 watches 0.1 loves 0.1 reads 0.1 books 0.01

NN ٧ 0.3 book might 0.2 plants people person John 0.19 watch

Examples:

John

NN

the

DET

might

V

old

ADJ

watch

٧

person

NN