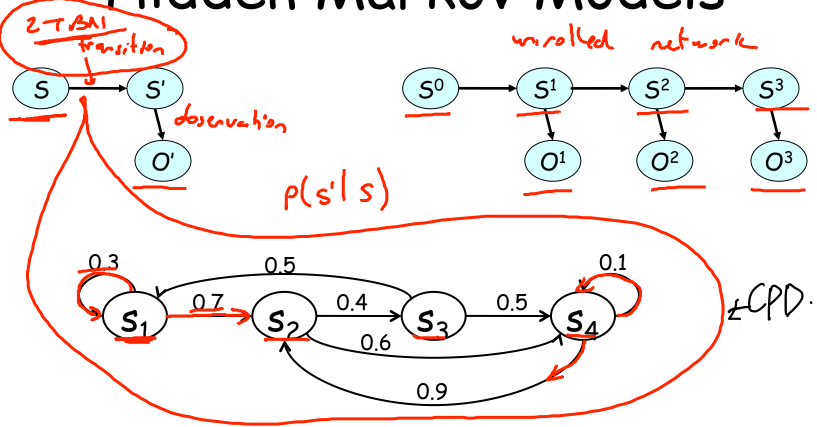


#### Representation

**Template Models** 

# Hidden Markov Models

#### Hidden Markov Models

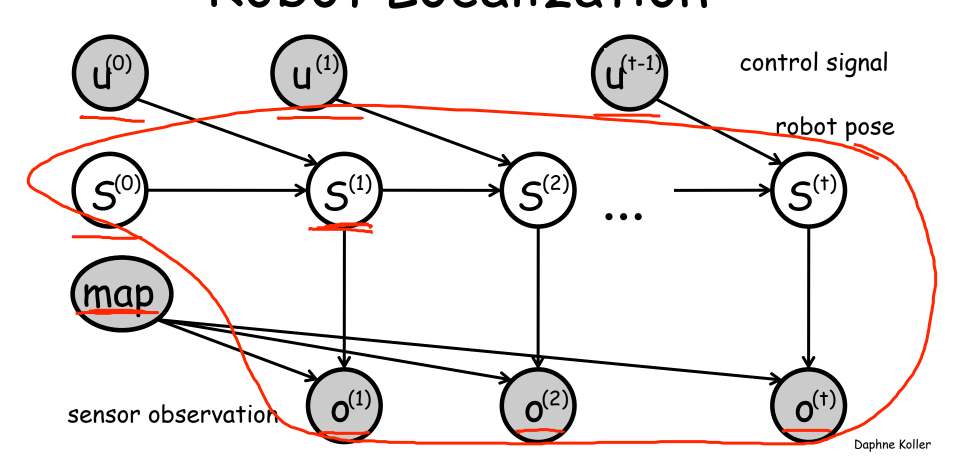


#### 起闻.

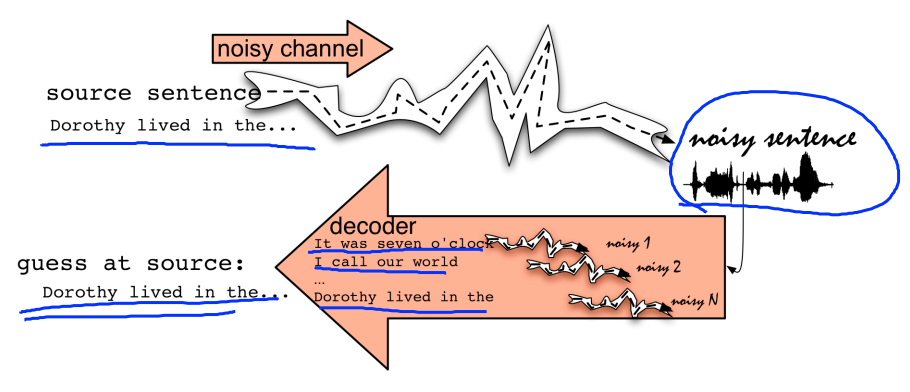
## Numerous Applications

- Robot localization
- Speech recognition
- Biological sequence analysis
- Text annotation

Robot Localization



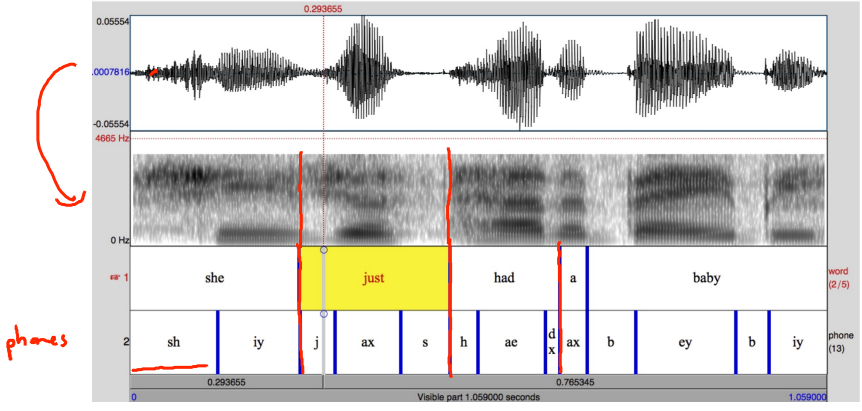
# Speech Recognition



Dan Jurafsky, Stanford

Daphne Koller

#### Segmentation of Acoustic Signal



Dan Jurafsky, Stanford

Daphne Koller

### Phonetic Alphabet

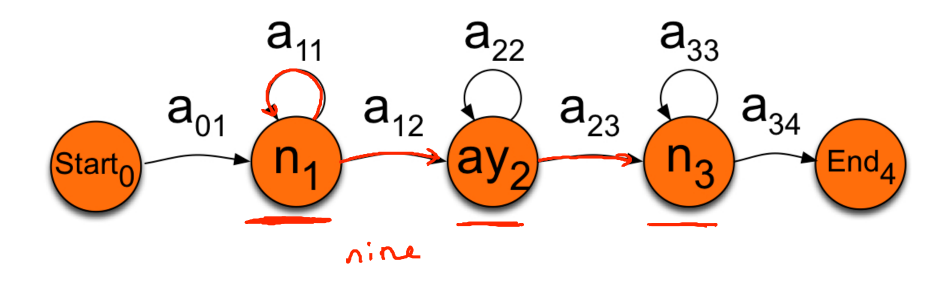
•	AA	odd	AAD	•	G	green	GRIYN				D TV D
•	ΑE	at	AE T	•	НН	he	HH IY	•	R	read	RIYD
•	AH	hut	HH AH T					•	S	sea	SIY
•	AO	ought	AO T	•	ΙH	it	IH T	•	SH	she	SH IY
_		•		•	ΙY	eat	IYT	•	Т	tea	TIY
•	AW	COW	KAW	•	JΗ		JH IY	•	TH	theta	TH EY T AH
•	AY	hide	HH AY D			gee					
•	В	be	ВIУ	•	K	key	КIУ	•	UH	hood	HH UH D
•	CH	cheese	CH IY Z	•	L	lee	LIY	•	UW	two	TUW
•	D	dee	DIY	•	M	me	M IY	•	V	vee	V IY
•	DH	thee	DH IY	•	Ν	knee	NIY	•	W	we	W IY
•				•	NG	ping	PIHNG	•	У	yield	YIYLD
•	EH	Ed	EH D	·						•	
•	FR	hurt	HH ER T	•	OW	oat	OW T	•	Z	zee	ZIY
•	ЕУ	ate	ЕУ Т	•	ОУ	toy	T OY	•	ZH	seizure	S IY ZH ER
•	F	fee	FIY	•	Р	pee	PIY				

http://www.speech.cs.cmu.edu/cgi-bin/cmudict



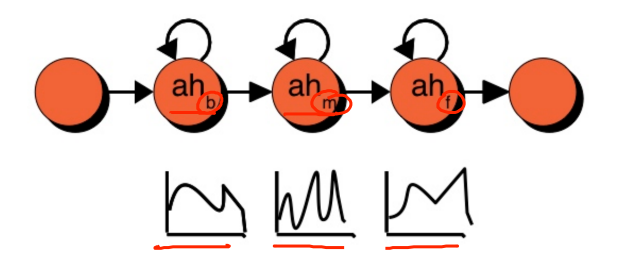
The CMU Pronouncing Dictionary

#### Word HMM



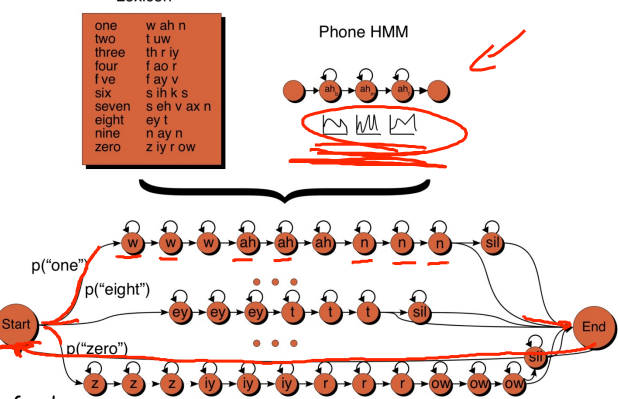
Dan Jurafsky, Stanford

#### Phone HMM



Dan Jurafsky, Stanford

## Recognition HMM



Dan Jurafsky, Stanford

Daphne Koller

#### Summary



- HMMs can be viewed as a subclass of DBNs
- HMMs seem unstructured at the level of random variables
- HMM structure typically manifests in sparsity and repeated elements within the transition matrix
- HMMs are used in a wide variety of applications for modeling sequences