#1



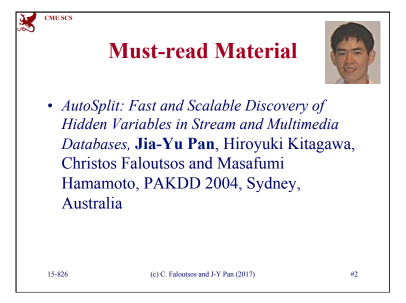
15-826: Multimedia Databases and Data Mining

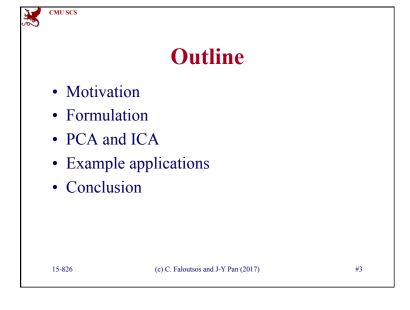
Lecture #22:

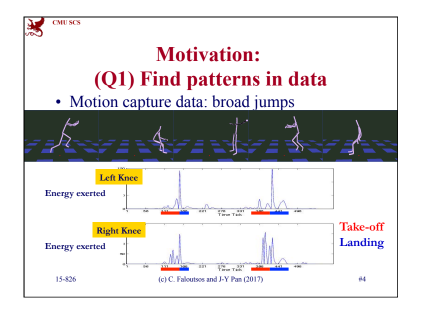
Independent Component Analysis (ICA)

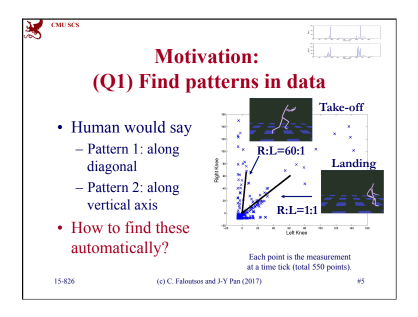
Jia-Yu Pan and Christos Faloutsos

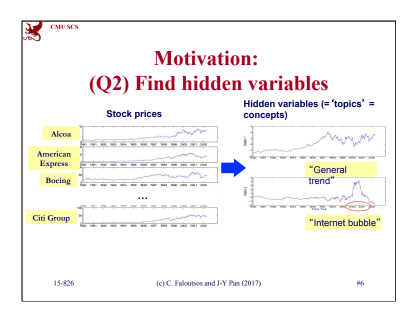
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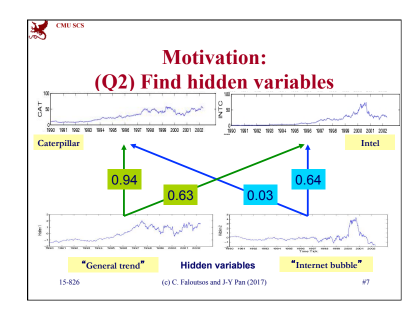


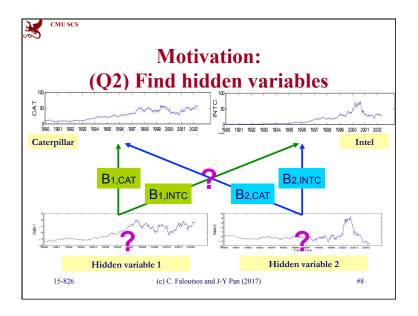


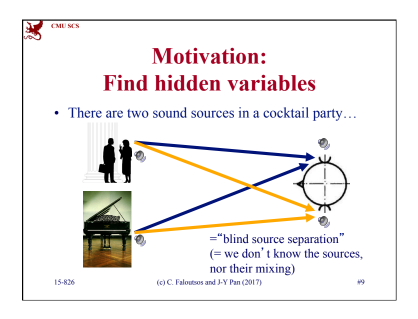


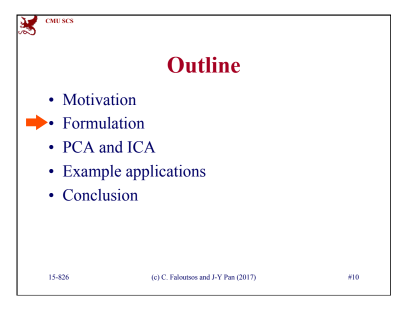


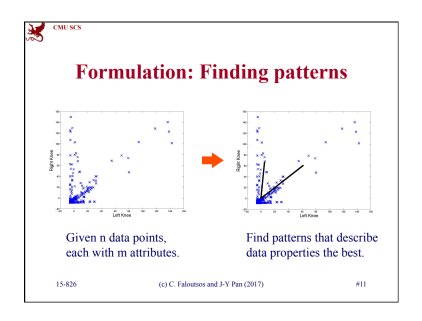


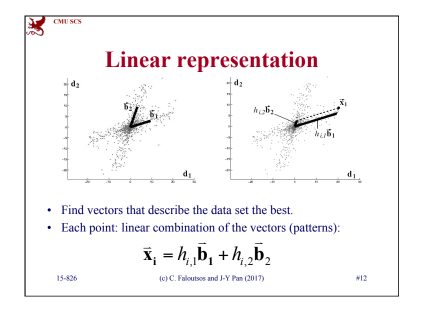


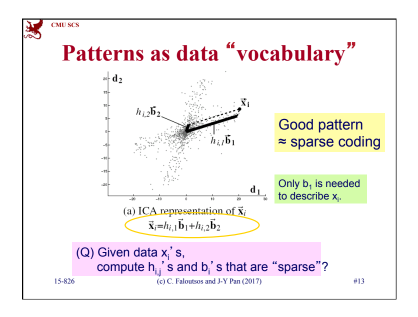


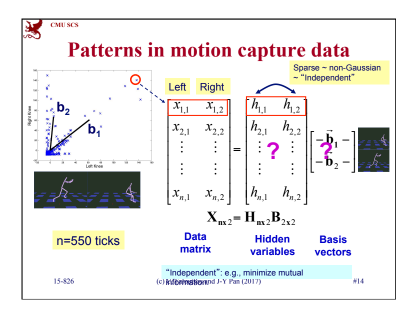


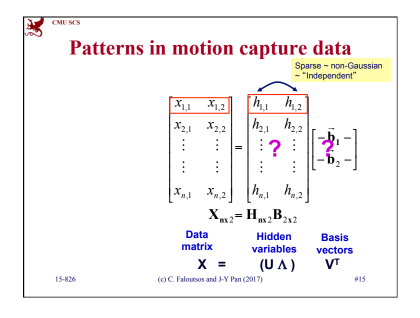


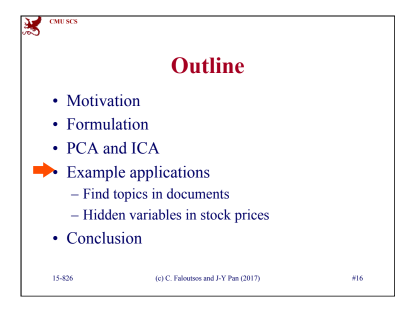


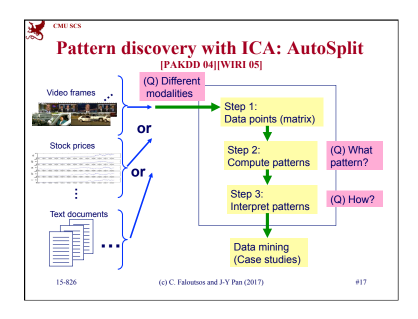


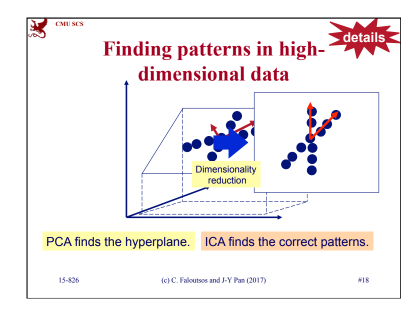


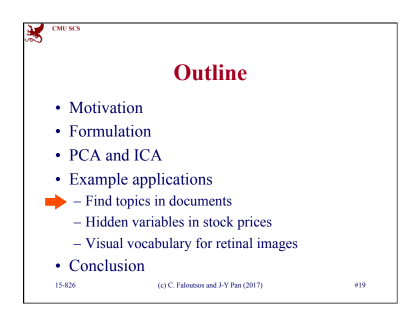


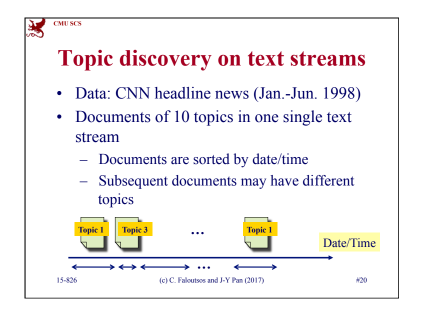


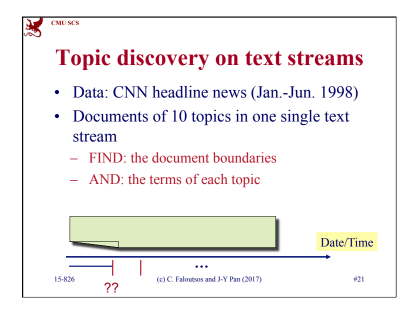


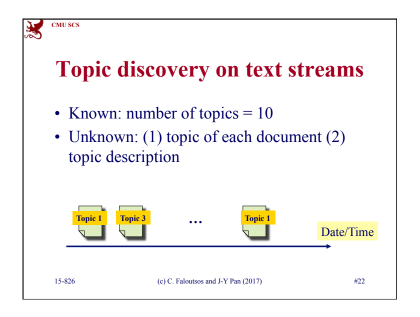


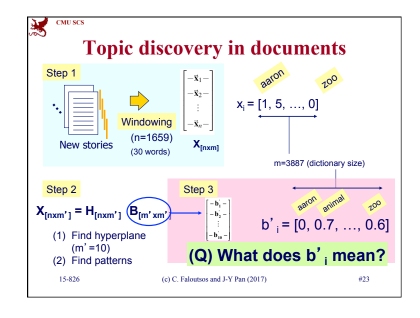


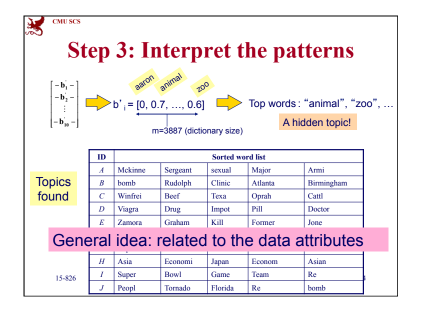


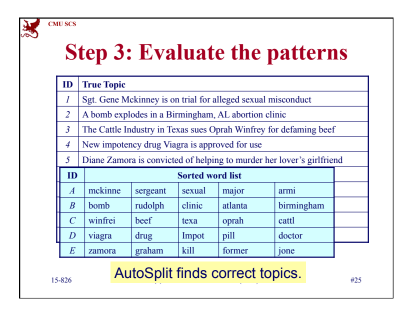


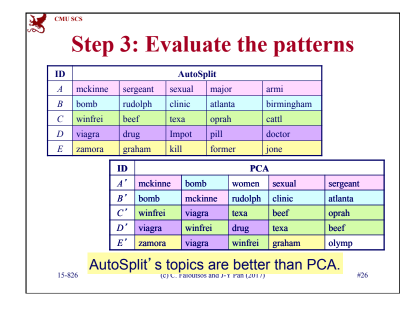


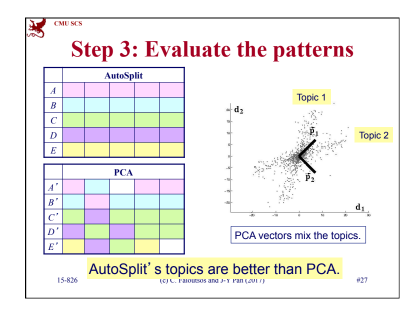


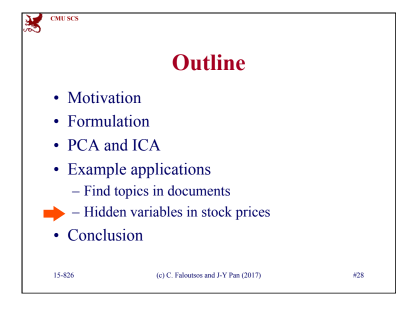


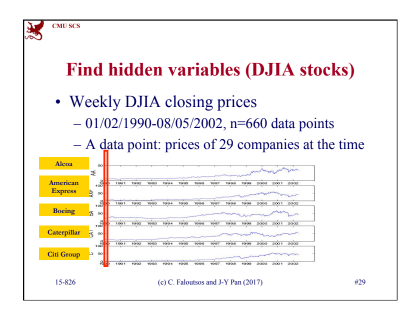


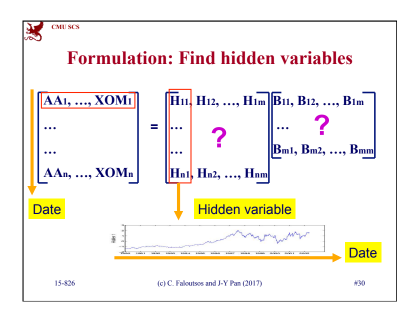


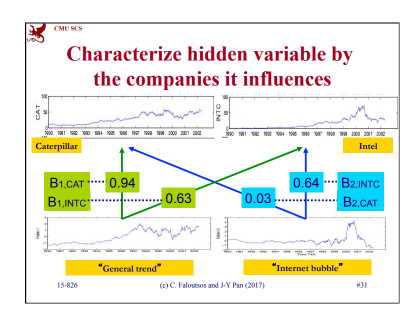


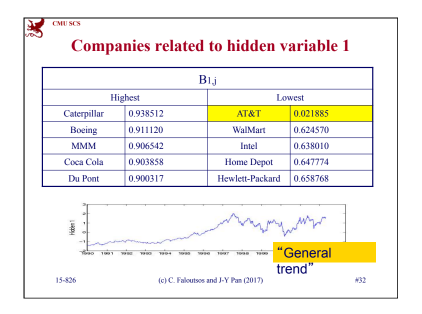




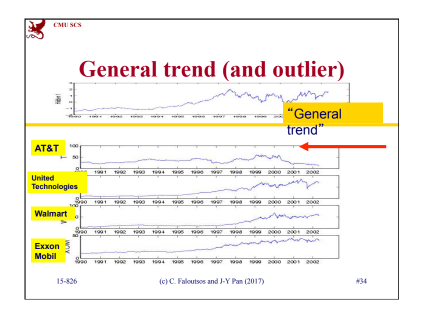


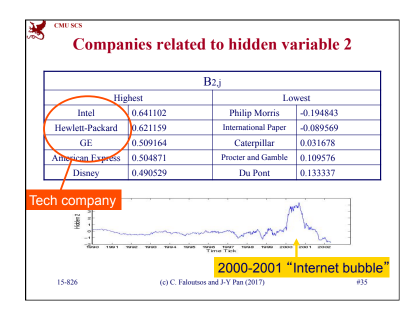


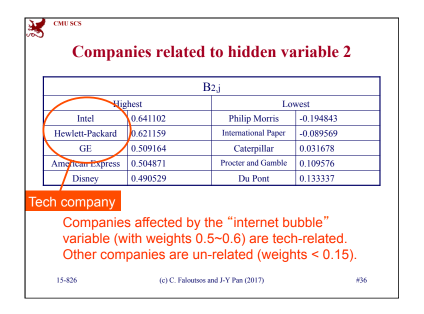




		B _{1,j}		
Highest		Lo	Lowest	
Caterpillar	0.938512	AT&T	0.021885	
Boeing	0.911120	WalMart	0.624570	
MMM	0.906542	Intel	0.638010	
Coca Cola	0.903858	Home Depot	0.647774	
Du Pont	0.900317	Hewlett-Packard	0.658768	
		ected by the "ge s 0.6~0.9), excep		









Outline

- Motivation
- Formulation
- PCA and ICA
- Example applications
 - Find topics in documents
 - Hidden variables in stock prices
 - Visual vocabulary for retinal images



Conclusion

Hamamoto

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Conclusion



- ICA: more flexible than PCA in finding patterns.
- Many applications
 - Find topics and "vocabulary" for images
 - Find hidden variables in time series (e.g., stock prices)
 - Blind source separation
- Rule of thumb: plot after PCA;
 - if 'chicken-feet', try ICA

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Citation

 AutoSplit: Fast and Scalable Discovery of Hidden Variables in Stream and Multimedia Databases, Jia-Yu Pan, Hiroyuki Kitagawa, Christos Faloutsos and Masafumi

PAKDD 2004, Sydney, Australia



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