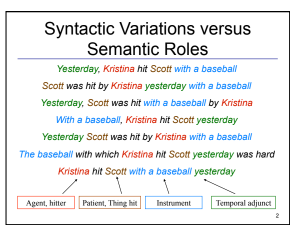
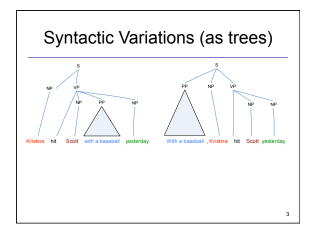


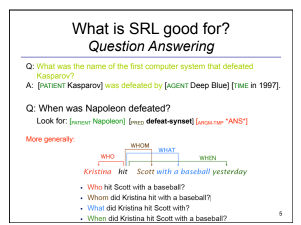
Slides mainly from a tutorial from **Scott Wen-tau Yih** and **Kristina Toutanova** (Microsoft Research) with additional slides from **Sameer Pradhan** (BBN) as well as **Chris Manning** and myself

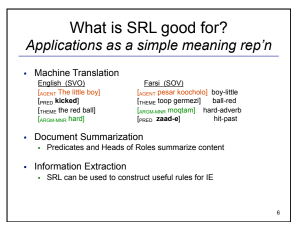




Semantic Role Labeling – Giving Semantic Labels to Phrases

- [AGENT John] broke [THEME the window]
- [THEME The window] broke
- [_{AGENT}Sotheby's] .. offered [_{RECIPIENT} the Dorrance heirs] [_{THEME} a money-back guarantee]
- [AGENT Sotheby's] offered [_{THEME} a money-back guarantee] to [_{RECIPIENT} the Dorrance heirs]
- [THEME a money-back guarantee] offered by [AGENT Sotheby's]
- [RECIPIENT the Dorrance heirs] will [ARM-NEG not] be offered [THEME a money-back guarantee]





Control of the second sec				
Contraction of the second				
Control of the second sec				
Web Instage Group Constraint Constraint <thconstraint< th=""> Constraint</thconstraint<>	Query: afghans destroying opium poppies			
Veb Results 1-10 of about 28 for afghans desktoring spann pages. Nota San Today - News - Afghans through to grave more contempoppies (ghans threaten to grave more contempoppies) 30 IST ISLAMABAD – Gravers of optim pages in Afghansis	18 - C			
pan Today - News - Afghans threaten to grow more opium popples (ghans thereafen to grow more opium popples, 30 JST ISLAMARAD — Growers of opium opples in Afghanistim - audivideo in Compensation for destroying the non a w/ appandody com/glob/news228842 Jnml - Nor - Castind - Similar Jaquis SNBC - Afghans on Iosiang side of the drug war				
Tghans threaten to grow more optium poppies	.07 seconds)			
Afghans on losing side of the drug war makes a lot more sense to grow popples and plum instead of The government has a modest goal of destroying 30 percent of snbc.msn.com/d/4891545/-41k-Cached-Similar pages				
ewshour Extra: Afghana Vote in First Democratic Election About 7 million Afghana now ferm poppy for seconomic role in the manufacture and sale 'oplum only criminalizing the Afghan economy, destroying our agriculture wr.pbs.org/newshour/sctartfactures/july-dec0/Afghanistar10-26_printout.html : 9k - Cached - Similiae	pages			
DP] Letters from Afghanistan Ie Format: PDF/Adobe Acrobat - <u>View as HTML</u> This weapon is the oplium polypy, used to produce heroin American embassy who fear at the Afghanat "are in wwm.that it is no good destroying oplium unless there h.ch/cms/fileadmix8.e. uploadd/dpf projekte/sate/Afghanistantatam_from_Afghanistantam_for	Similar pages			
folte.comAfghan.narcolice.add.to.woes "Province: that never gow popples are growing in the American embassy who fear that a Afghans "are in warm that it is no good destroying optimu unless there w afgha.com/?afprinterws&iai/40580 r.Xr. Cached - Smithe noes				
ewsCentralAsia - Drugs in Afghanistan: Of carts and horses				

Thematic Role	Definition
AGENT	The volitional causer of an event
EXPERIENCER	The experiencer of an event
FORCE	The non-volitional causer of the event
THEME	The participant most directly affected by an event
RESULT	The end product of an event
CONTENT	The proposition or content of a propositional even
INSTRUMENT	An instrument used in an event
BENEFICIARY	The beneficiary of an event
SOURCE	The origin of the object of a transfer event
GOAL	The destination of an object of a transfer event

Some typical semantic roles Thematic Role Example *John* has a headache. *The wind* blows debris from the mall into our yards. AGENT EXPERIENCER FORCE THEME RESULT Only after Benjamin Franklin broke *the ice...* The French government has built a *regulation-size baseball* diamond CONTENT Mona asked "You met Mary Ann at a supermarket?" INSTRUMENT He turned to poaching catfish, stunning them with a shocking device. Whenever Ann Callahan makes hotel reservations for her boss. I flew in from Boston. I drove to Portland. BENEFICIARY SOURCE GOAL

Diathesis alternations

John broke the window. AGENT THEME John broke the window with a rock. AGENT INSTRUMENT THEME The rock broke the window. INSTRUMENT THEME The window broke. THEME The window was broken by John. Doris gave the book to Cary. THEME AGENT AGENT THEME GOAL Doris gave Cary the book. AGENT GOAL THEME

Problems with those semantic roles

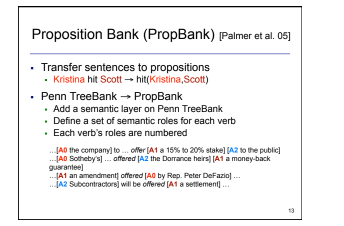
- It's very hard to produce a formal definition of a role
- · There are all sorts of arbitrary role splits
- Intermediary instruments (1-2) vs. enabling instruments (3-4):
 - 1. The cook opened the jar with the new gadget
 - 2. The new gadget opened the jar
 - 3. Sally ate the sliced banana with a fork
 - 4. *The fork ate the sliced banana

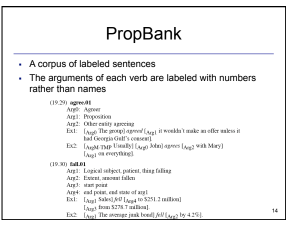
Solutions to the difficulty of defining semantic roles

- Ignore semantic role labels, and just mark arguments of individual verbs as 0, 1, 2
 - PropBank
- Define semantic role labels for a particular semantic domain
 - FrameNet

11

10





Application of PropBank labels

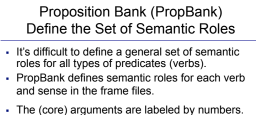
(19.31) increase.01 "go up incrementally"

- Arg0: causer of increase Arg1: thing increasing
- Arg2: amount increased by, EXT, or MNR
- Arg3: start point Arg4: end point

[Arg0 Big Fruit Co.] increased [Arg1 the price of bananas].

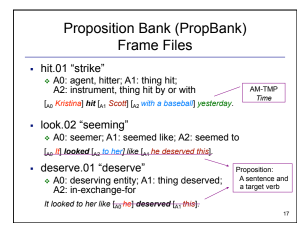
 $[Arg_1$ The price of bananas] was increased again $[Arg_0$ by Big Fruit Co.

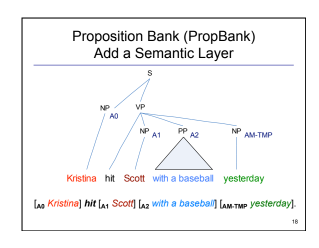
[Arg1 The price of bananas] increased [Arg2 5%].

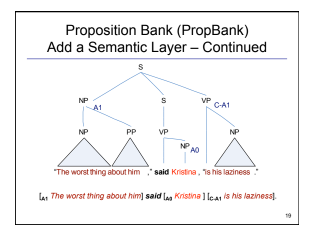


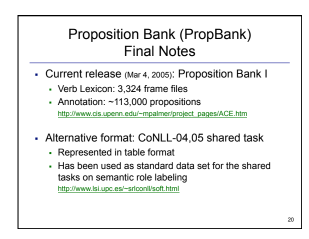
- - A0 Agent; A1 Patient or Theme
 - · Other arguments no consistent generalizations

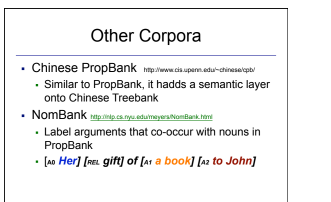


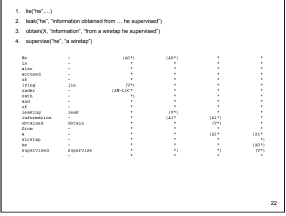


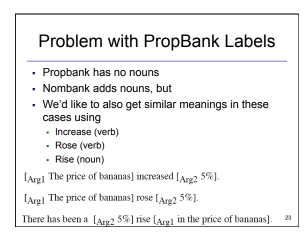


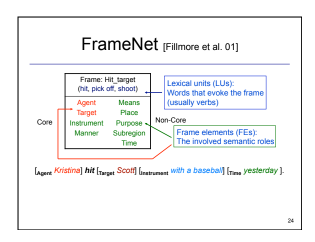












FrameNet

- · A frame is a semantic structure based on a set of participants and events
- Consider the "change_position_on_scale" frame

Roles in this frame

•	Core Roles
ATTRIBUTE	The ATTRIBUTE is a scalar property that the ITEM possesses.
DIFFERENCE	The distance by which an ITEM changes its position on the scale.
FINAL_STATE	A description that presents the ITEM's state after the change in the ATTRIBUTE's value as an independent predication.
FINAL_VALUE	The position on the scale where the ITEM ends up.
INITIAL_STATE	A description that presents the ITEM's state before the change in the ATTRIBUTE's value as an independent predication.
INITIAL_VALUE	The initial position on the scale from which the ITEM moves away.
ITEM	The entity that has a position on the scale.
VALUE_RANGE	A portion of the scale, typically identified by its end points, along which the values of the ATTRIBUTE fluctuate.
	Some Non-Core Roles
DURATION	The length of time over which the change takes place.
SPEED	The rate of change of the VALUE.
GROUP	The GROUP in which an ITEM changes the value of an
	ATTRIBUTE in a specified way.

26

28

Examples from this frame

25

29

- (19.38) [ITEM Oil] rose [ATTRIBUTE in price] [DIFFERENCE by 2%].
 (19.39) [ITEM II has increased [FINAL_STATE to having them 1 day a month].
- (19:40) [I_{TEM} Microsoft shares] *fell* [FINAL_VALUE to 7 5/8].
 (19:41) [I_{TEM} Colon cancer incidence] *fell* [DIFFERENCE by 50%] [G_{ROUP} among men].

(19.42) a steady increase [INITIAL_VALUE from 9.5] [FINAL_VALUE to 14.3] [ITEM in dividends]

(19.43) a [DIFFERENCE 5%] [ITEM dividend] increase...

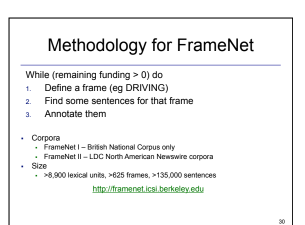
	dwindle		soar	escalation	
		mushroom		explosion	tumble
climb	explode	plummet	swing	fall	
decline	fall	reach	triple	fluctuation	ADVERBS:
decrease	fluctuate	rise	tumble	gain	increasingly
diminish	gain	rocket		growth	
dip	grow	shift	NOUNS:	hike	
double	increase	skyrocket	decline	increase	
drop	iump	slide	decrease	rise	

Problems with FrameNet

- Example sentences are chosen by hand
 - Not randomly selected
 - Complete sentences not labeled
- Since TreeBank wasn't used - No perfect parses for each sentence
- Still ongoing (that's good and bad)

Some History

- Fillmore 1968: The case for case
- · Proposed semantic roles as a shallow semantic representation
- Simmons 1973
 - Built first atuomatic semantic role labeler Based on first parsing the sentence



FrameNet vs PropBank -1

FRAMENET ANNOTATION:

[Buyer Chuck] bought [Goods a car] [Seller from Jerry] [Payment for \$1000]. [Seller Jerry] sold [Goods a car] [Buyer to Chuck] [Payment for \$1000]. PROPBANK ANNOTATION:

$$\begin{split} & [_{Arg0} \text{ Chuck}] \text{ bought } [_{Arg1} \text{ a car}] \; [_{Arg2} \text{ from Jerry}] \; [_{Arg3} \text{ for $1000]}. \\ & [_{Arg0} \text{ Jerry}] \text{ sold } [_{Arg1} \text{ a car}] \; [_{Arg2} \text{ to Chuck}] \; [_{Arg3} \text{ for $1000]}. \end{split}$$

31

FrameNet vs PropBank -2

FRAMENET ANNOTATION: [Goods A car] was *bought* [Buyer by Chuck]. [Goods A car] was *sold* [Buyer to Chuck] [Seller by Jerry]. [Buyer Chuck] was *sold* [Goods a car] [Seller by Jerry]. PROPBANK ANNOTATION: [Arg1 A car] was *bought* [Arg0 by Chuck]. [Arg1 A car] was *sold* [Arg2 to Chuck] [Arg0 by Jerry]. [Arg2 Chuck] was *sold* [Arg1 a car] [Arg0 by Jerry].

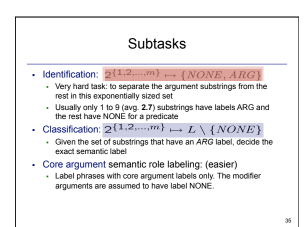
32

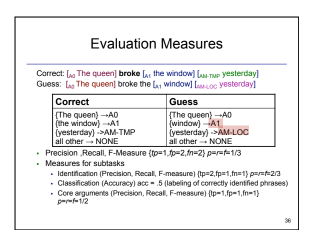
34

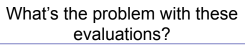
Caucaraaa		
Coverage narrow	bro	ad
Depth of semantics shallow	ı sha	allow
Directly connected to sometimapplication	mes no	

Overview of SRL Systems

- Definition of the SRL task
 Evaluation measures
- General system architectures
- Machine learning models
 - Features & models
 - · Performance gains from different techniques



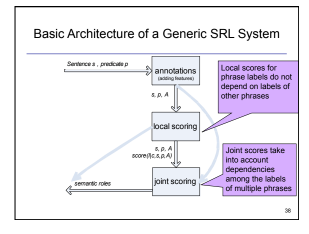


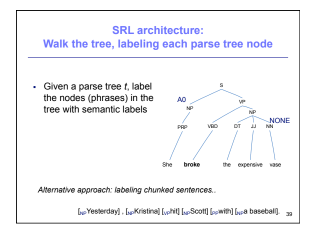


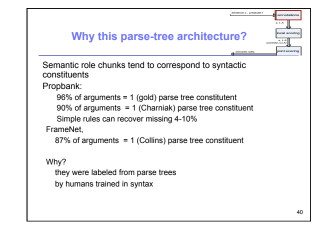
- Approximating human evaluations is dangerous
 - Humans don't always agree
 - Not clear if it's good for anything
 - Sometimes called the "match-a-linguist" task

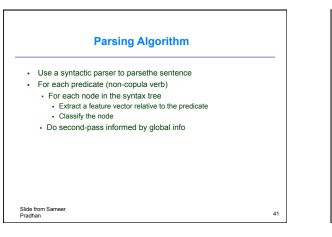
37

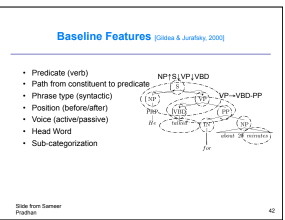
What's a better evaluation?

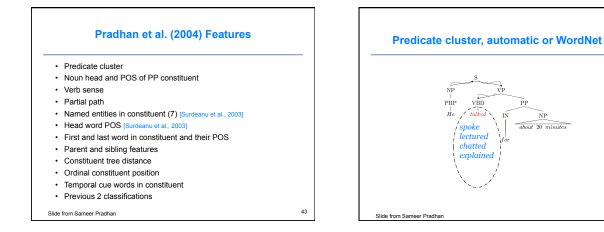


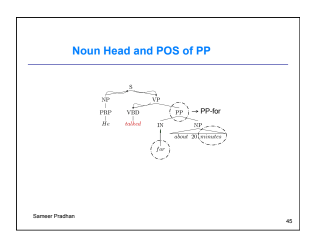


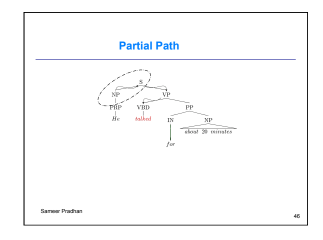


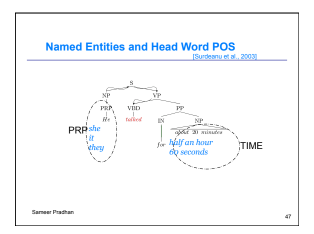


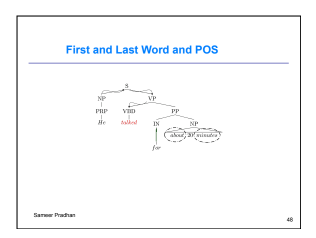


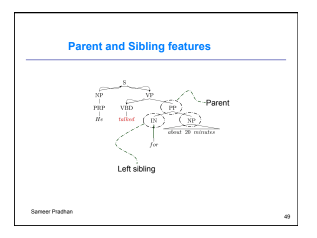


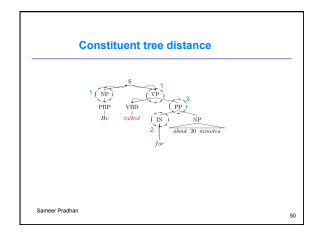


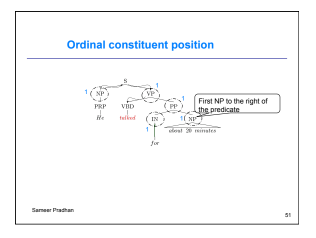




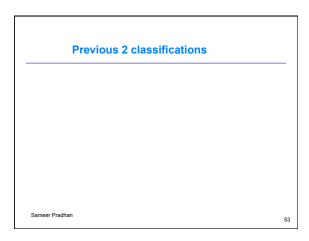


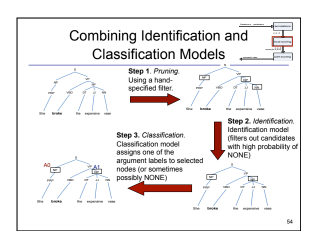


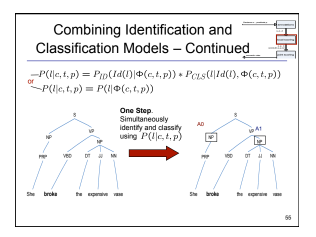


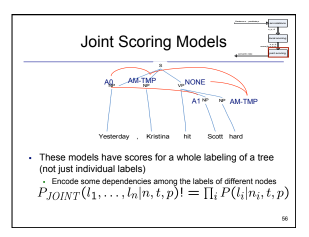


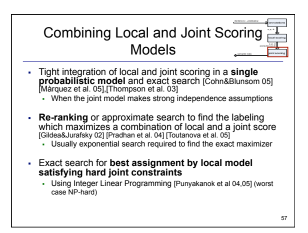
	Temporal Cue Words (~50)			
time	years;ago			
recently	night			
days	hour			
end	decade			
period	late			
Sameer Pradhar		52		

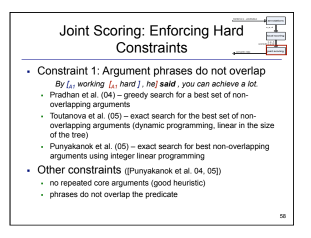


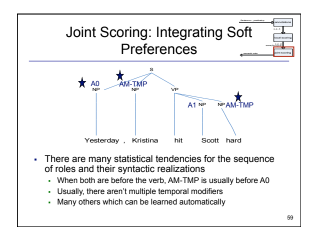


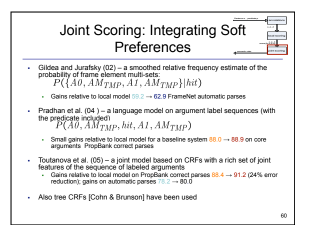


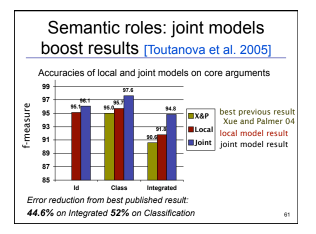


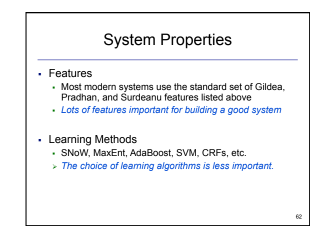










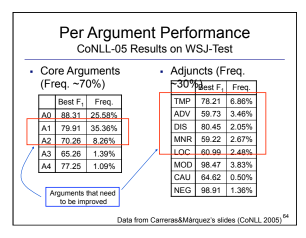


System Properties - Continued

- Syntactic Information
 - Charniak's parser, Collins' parser, clauser, chunker, etc.
 - Top systems use Charniak's parser or some mixture
 - Quality of syntactic information is important
- System/Information Combination
 - Greedy, Re-ranking, Stacking, ILP inference
 - Combination of systems or syntactic information is a good strategy to reduce the influence of incorrect syntactic information!

63

65



Summary

- Semantic role labeling
 - An important attempt at shallow semantic extraction
- Relatively successful in terms of approximating
 - Human FrameNet labels
 - Human PropBank labels
- Are these good for anything?
 - We don't know yet