

































Count	Match	Pattern								
5816	6223	(S (NP (-NONE- *)) VP)								
5605	7895	(SBAR (-NONE- 0) S)								
5312	5338	(SBAR WHNP-1 (S (NP (-NONE- *T*-1)) VP))								
4434	5217	(NP QP (-NONE - *U*))								
1682	1682	(NP \$ CD (-NONE- *U*))								
1327	1593	(VP VBN_t (NP (-NONE- *)) PP)								
700	700	(ADJP QP (-NONE- *U*))								
662	1219	(SBAR (WHNP-1 (-NONE- 0)) (S (NP (-NONE- *T*-1)) VP))								
618	635	(S S-1 , NP (VP VBD (SBAR (-NONE- 0) (S (-NONE- *T*-1)))) .)								
499	512	(SINV `` S-1 , '' (VP VBZ (S (-NONE- *T*-1))) NP .)								
361	369	(SINV `` S-1 , '' (VP VBD (S (-NONE- *T*-1))) NP .)								
352	320	(S NP-1 (VP VBZ (S (NP (-NONE- *-1)) VP)))								
346	273	(S NP-1 (VP AUX (VP VBN_t (NP (-NONE- *-1)) PP)))								
322	467	(VP VBD_t (NP (-NONE- *)) PP)								
269	275	(S `` S-1 , '' NP (VP VBD (S (-NONE- *T*-1))) .)								

Empty node		Section 23			Parser output		
POS	Label	P	R	f	P	R	f
(Ove	erall)	0.93	0.83	0.88	0.85	0.74	0.79
NP	*	0.95	0.87	0.91	0.86	0.79	0.82
NP	*T*	0.93	0.88	0.91	0.85	0.77	0.81
	0	0.94	0.99	0.96	0.86	0.89	0.88
	*U*	0.92	0.98	0.95	0.87	0.96	0.92
S	*T*	0.98	0.83	0.90	0.97	0.81	0.88
ADVP	*T*	0.91	0.52	0.66	0.84	0.42	0.56
SBAR		0.90	0.63	0.74	0.88	0.58	0.70
WHND	0	0.75	0.79	0.77	0.48	0.46	0.47







## **Entailment and Presupposition**

- Some notions worth knowing:
  - Entailment:
    - A entails B if A being true necessarily implies B is true
    - ? "Twitchy is a big mouse" → "Twitchy is a mouse"
    - ? "Twitchy is a big mouse" → "Twitchy is big"
    - ? "Twitchy is a big mouse" → "Twitchy is furry"
  - Presupposition:
    - A presupposes B if A is only well-defined if B is true
    - "The computer in the corner is broken" presupposes that there is a (salient) computer in the corner























## **Multiple Quantifiers**

- Quantifier scope
  - Groucho Marx celebrates quantifier order ambiguity: "In this country <u>a woman</u> gives birth <u>every 15 min</u>. Our job is to find that woman and stop her."
- Deciding between readings
  - "Bob bought a pumpkin every Halloween"
  - "Bob put a pumpkin in every window"
  - Multiple ways to work this out
    - Make it syntactic (movement)
    - Make it lexical (type-shifting)





CC	G Parsing
<ul> <li>Combinatory Categorial Grammar</li> <li>Fully (mono-) lexicalized grammar</li> <li>Categories encode argument sequences</li> <li>Very closely related to the lambda calculus</li> <li>Can have spurious ambiguities (why?)</li> </ul>	$John \vdash NP : john'$ $shares \vdash NP : shares'$ $buys \vdash (S \setminus NP) / NP : \lambda x. \lambda y. buys' xy$ $sleeps \vdash S \setminus NP : \lambda x. sleeps' x$ $well \vdash (S \setminus NP) \setminus (S \setminus NP) : \lambda f. \lambda x. well'(fx)$ $NP \qquad S \setminus NP$ $John (S \setminus NP) / NP \qquad NP$ $buys \qquad shares$