1 Syntactic categories

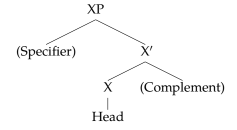
Lexical categories	Penn Treebank POS tags	Examples
Noun		
singular or mass	NN	apple, cheese
plural	NNS	bananas
singular proper noun	NNP	Roger
plural proper noun	NNPS	<i>BMWs</i>
personal pronoun	PRP	we, him, herself
wh-pronoun	WP	what, which, who
Verb		
base form	VB	(to) eat
past tense	VBD	ate
past participle	VBN	eaten
gerund/present pple	VBG	eating
non-3rd ps. sg. present	VBP	(I) eat, (they) eat
3rd ps. sg. present	VBZ	(she) eats
Adjective		
base form	JJ	tasty, good
comparative	JJR	tastier, better
superative	JJS	tastiest, best
Adverb		
base form	RB	(to run) fast
comparative	RBR	(to run) faster
superative	RBS	(to run) fastest
wh-adverb	WRB	how, when, where, why
Preposition	IN	at, in, of
Functional categories	Penn Treebank POS tags	Examples
Determiner	DT	the, a
wh-determiner	WDT	which (fruit), what (flavor)
Modal	MD	will, can, could, should
Conjunction	CC	and, or, but
Cardinal number	CD	535, one (dollar)
Existential there	EX	there (is light)
Possessive pronoun	PR\$	our, his, hers
possessive wh-pronoun	WP\$	whose
to	TO	to (eat)
possessive 's	POS	(Roger)'s

1.1 English regular inflection

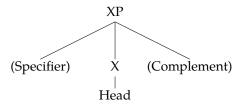
Category	Inflectional affix	Examples
Noun	plural -s/-es	pears, churches
	possessive -'s	Roger's, courses'
Verb	past tense/past participle -ed	tested
	present participle (progressive) -ing	crying
	3rd person singular -s/-es	works, washes
Adjective/adverb	comparative -er	tall <i>er</i>
	superlative <i>-est</i>	tallest

2 Phrase structure

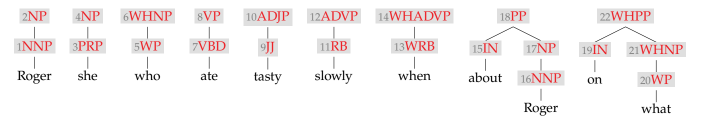
• In linguistics: the X' schema



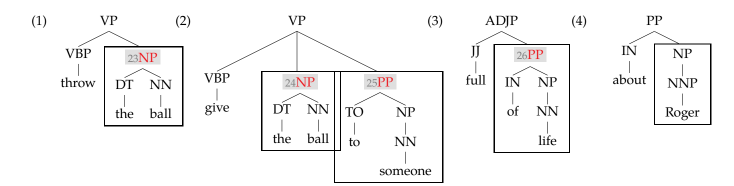
• In computation linguistics: the X' schema is simplified



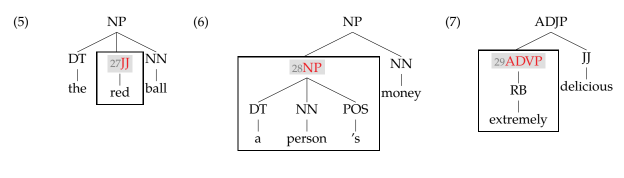
• Only lexical categories can project a phrase (XP)

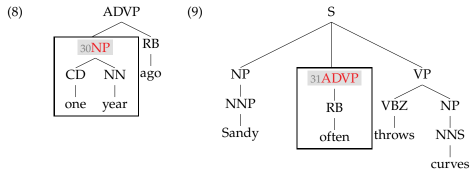


- Complement (has to be another XP): obligatory in some cases, and optional in others (but this can be ambiguous)

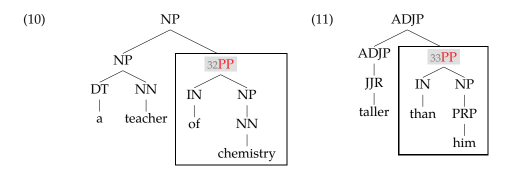


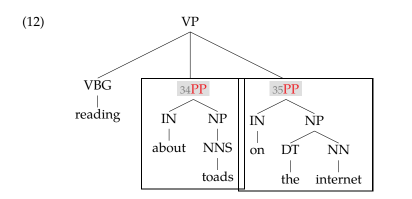
- Modification (always optional):
 - 1. Premodifiers: generally are placed inside the phrase they are associated with, with the exception of some VP premodifiers (attached at S-level)





2. Postmodifiers

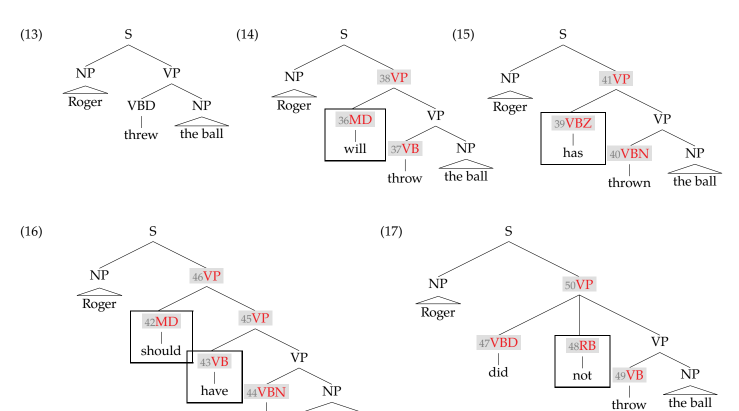




3 Clause types

3.1 S

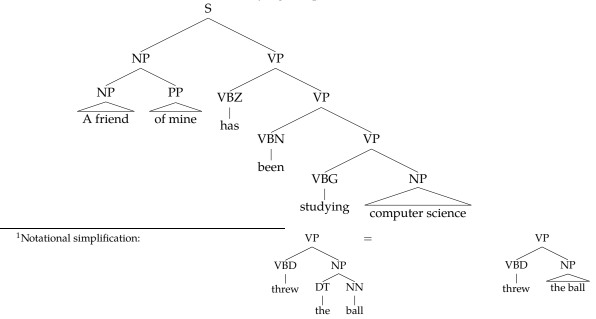
• Simple declarative sentences¹



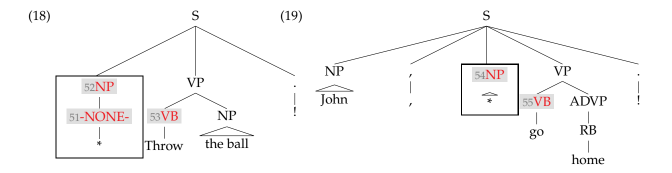
the ball

thrown

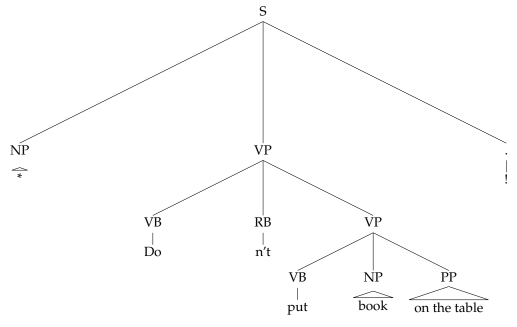
(Your turn) A friend of mine has been studying computer science



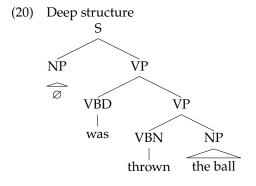
• Imperatives

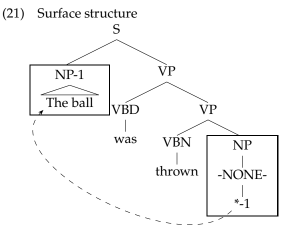


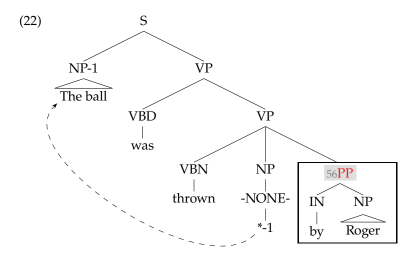
(Your turn) Don't put the book on the table!



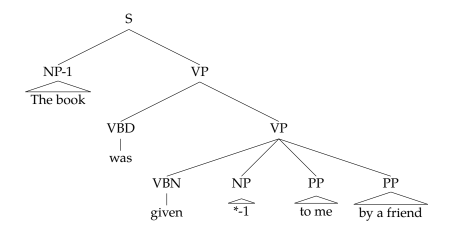
• Passives: Roger threw the ball \rightarrow The ball was thrown (by Roger).



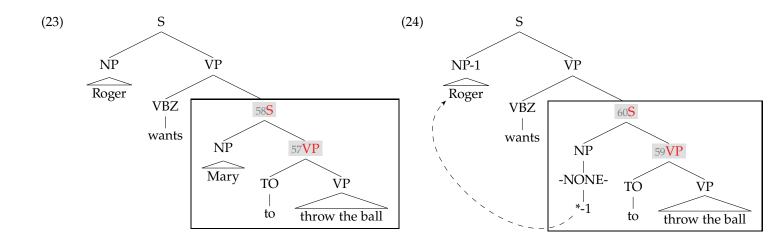




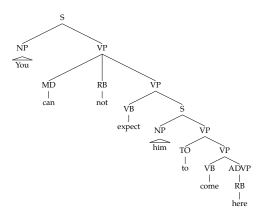
(Your turn) The book was given to me by a friend



• Infinitives

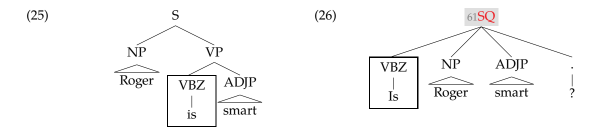


(Your turn) You cannot expect him to come here

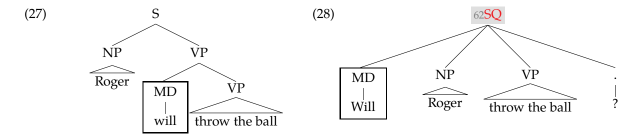


3.2 SQ

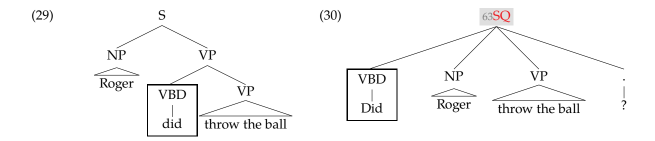
- Yes/No questions
 - Roger is_i smart. $\rightarrow Is_i$ Roger t_i smart? (this is called the *head-movement*, but we don't mark it in the Treebank parse)



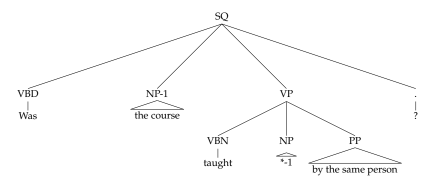
- Roger will_i throw the ball. \rightarrow Will_i Roger t_i throw the ball?



- Roger threw the ball. → Roger did_i throw the ball. (this step is called do-support) → Did_i Roger t_i throw the ball?

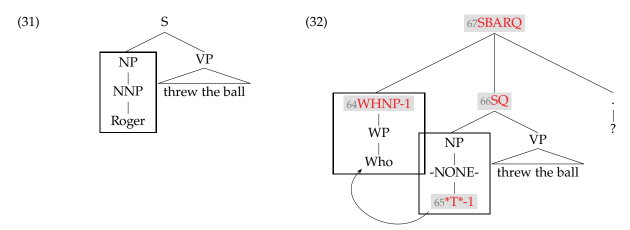


(Your turn) Was the course taught by the same person?

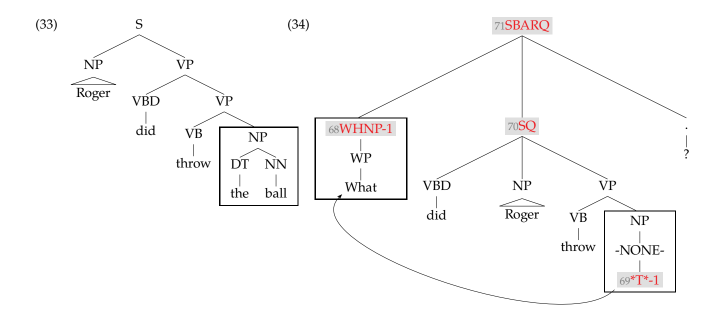


3.3 SBARQ

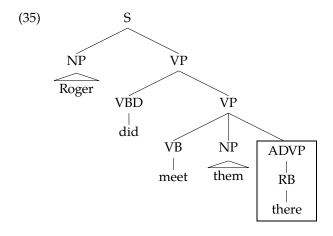
- Wh-questions (contain a gap and require a trace)
 - Roger threw the ball. \rightarrow Who_i threw the ball. \rightarrow Who_i t_i threw the ball? (this is called *wh-movement*, and we mark it here)

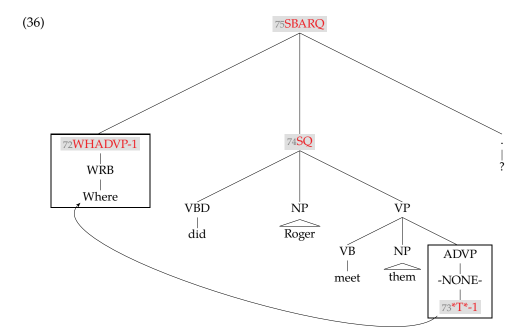


- Roger threw the ball. \rightarrow Roger did throw the ball \rightarrow Roger did_i throw what_j? \rightarrow What_j did_i Roger t_i throw t_j ?

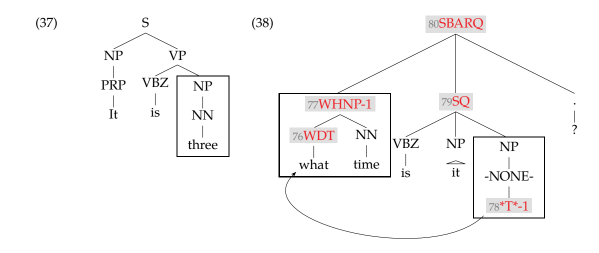


- Roger met them there. \rightarrow Roger did meet them there. \rightarrow Roger did_i meet them where_j? \rightarrow Where_j did_i Roger t_i meet them t_j ?

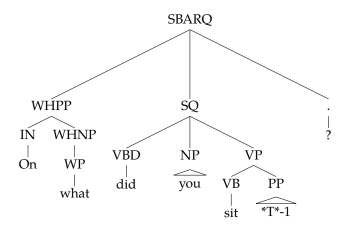




- It is three. \rightarrow It is_i [what time]_j. \rightarrow [What time]_j is_i it $t_i t_j$?

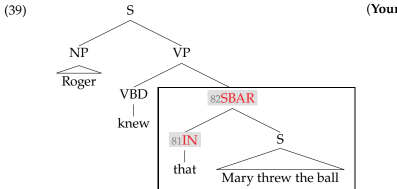


(Your turn) On what did you sit?

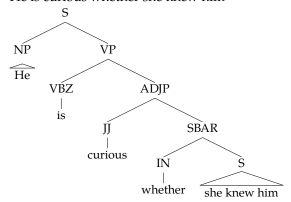


3.4 SBAR

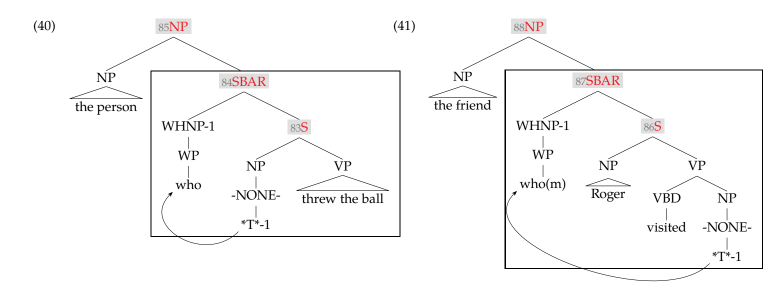
• Subordinate clauses



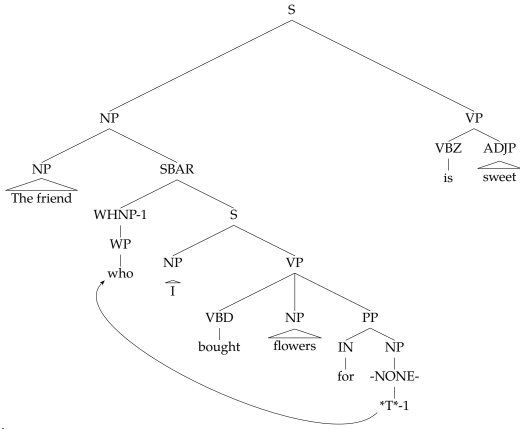
(Your turn) He is curious whether she knew him



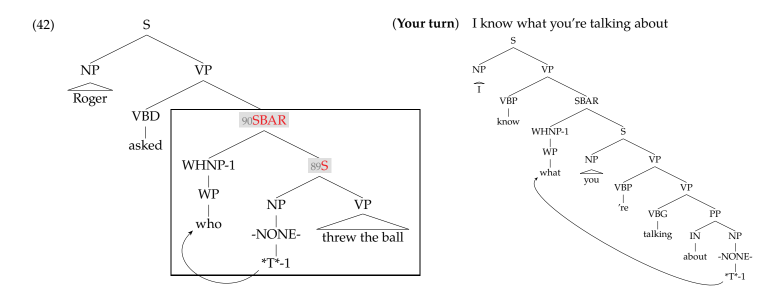
• Relative clauses



(Your turn) The friend who I bought flowers for is sweet

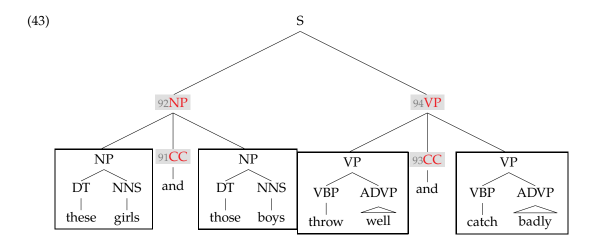


• Indirect questions

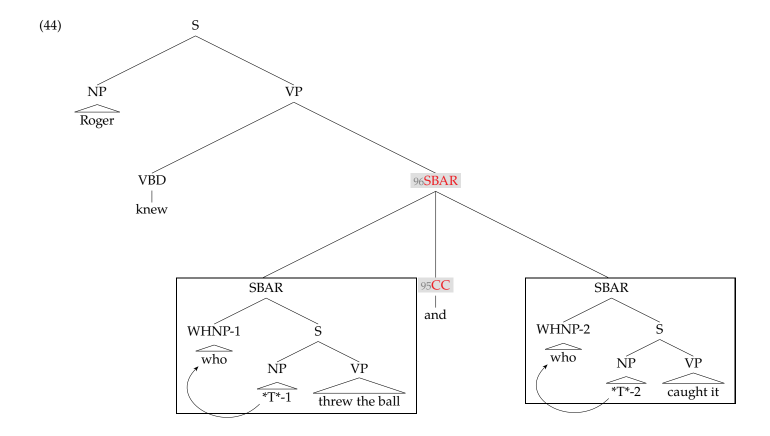


4 Coordination

• Phrase coordination



• Clause coordination



5 Combining everything

(**Your turn**) Students have not been informed by the authority of the news that the strike which the company called was canceled and banned