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개설학	기	2018학년도 1학기								
소	속	영어영문학과								
교수	명	하승완 In this course, we will study the structure of sentences, and explore the rules that distinguish grammatical sentences from their ungrammatical								
수업목	ŧΞ	counterparts. Our primary focu languages - e.g. Korean - and	us will be ir compare tl	nvestigating syntax of English p	ohrases, clauses and sentences; e lectures, assignments and disc	however, we will also consider states	syntax of other			
교	재		commended	d readings: Aarts, Bas. 2013. Er	nglish syntax and argumentatior	ı (4th edition). Palgrave Macmill	an. Carnie, Andrew			
주차	4	주차별 학습내용	차시(모듈)	차시별 학습내용	학습목표	학습목차	PPT 슬라이드 수			
1		Introduction to	1	What is Syntax?	What we study in syntax     Nature of syntactic knowledge	<ol> <li>Syntax is about grammer, units, word order and transformation</li> <li>Nature of Syntactic Knowledge</li> <li>Definition of Knowledge Linguistic Knowledge</li> </ol>	25			
	Syntax/Universal Grammar —	2	Universal Grammar	Universal Grammar (UG)     Evidence of the existence     of UG	<ol> <li>Grammar Could Be</li> <li>Complicated</li> <li>Poverty of the Stimulus</li> <li>Positive &amp; Negative</li> <li>Evidence</li> <li>Some Syntactic Rules</li> </ol>	19				
			1	Sentence: Functional Definition	Sentence: Functional level     Subject - Predicate	<ol> <li>Predicator</li> <li>Direct Object</li> <li>Indirect Object</li> <li>Adjuncts</li> </ol>	18			

2	Part of Speech /Constituency	2	Sentence: Definition by Form	<ol> <li>Sentence: Definition by</li> <li>Form</li> <li>Part of Speech</li> </ol>	Definition by Form     Part of Speech	21
		3	Phrases and Constituency	<ol> <li>Phrases</li> <li>Constituency tests</li> <li>Phrase Structure Rules</li> </ol>	<ol> <li>Constituency Tests</li> <li>Phrases and Constituents</li> <li>Inside the NP</li> </ol>	17
		1	Phrase Structure Rules (1)	1) Phrase Structure Rules	<ol> <li>Adjective Phrase</li> <li>Adverb Phrase</li> <li>Verb Phrase</li> </ol>	12
3	Phrase Structure Rules /Clauses		Phrase Structure Rules (2)	1) Phrase Structure Rules	Phrase Structure Rules:     Generalization     Exercises: Drawing trees	11
		3	Clausal Hierarchy, Finiteness	Clausal Hierarchy	<ol> <li>Clausal Hierarchies</li> <li>Type of Clauses</li> <li>Finiteness</li> <li>Exercises: Drawing trees</li> </ol>	
4	Form vs. Function	1	Form vs. Function	Structural ambiguity     Form-function mismatches	<ol> <li>Structural Ambiguity</li> <li>Form vs. Function</li> <li>Realization of the Subject</li> <li>Realization of the Direct</li> <li>Object</li> <li>Realization of the Indirect</li> <li>Realization of Adjuncts</li> </ol>	18
4	/Notation on Trees/ Binding Theory	ling Theory  1) Notations for Tree 2) C-command 3) Tree Relations 3) Evidence for c-command 4) Evidence for c-command	More on Tree Diagrams     C-command	15		
		3	Binding Theory	Binding Theory:     Another piece of evidence for c-command	<ol> <li>Anaphors and Pronouns</li> <li>Interesting Distributions</li> <li>Binding Principle</li> </ol>	22

5 Theta-Theory/X'-Theory		1	Binding Theory & Theta Theory (1)	Binding Theory (Part II)     Thematic roles	Binding Principle     Theta Theory	22
	Theta-Theory/X'-Theory	2	Theta Theory (2)	<ol> <li>Theta-grids</li> <li>Theta Criterion</li> <li>Some exercises on Theta Theory</li> </ol>	1) Theta Criterion 2) Theta-grid 3) Theta Criterion	22
		3	X' - Theory (1)	Some problems for PSRs     Introduction to X'-theory	<ol> <li>What Goes Wrong for PSRs?</li> <li>X'-theory: Noun Phrase</li> <li>X'-theory: Verb Phrase</li> </ol>	19
6 X	X'-Theory	1	X' - Theory (2)	1) X'-theory: Complement vs. Adjuncts	<ol> <li>Complement</li> <li>Adjuncts</li> <li>Arguments vs. Adjuncts</li> </ol>	18
		2	X' - Theory (3)	X'-Theory: VP     X'-Theory: Structural ambiguity	1) X'-Theory: VP 2) X'-theory: AdjP, AdvP, PP 3) Structural Ambiguity	15
		3	X' - Theory (4)	1) X'-Theory: TP & CP 2) X'-Theory: NegP	<ol> <li>X'-Theory: Tense Phrase</li> <li>X'-Theory: Complementizer Phrase</li> <li>X'-Theory: Negation Phrase</li> </ol>	11
7	DP-hypothesis/Exercises on Drawing X'-trees/ Review for Mid-term	1	DP-hypothesis	1) X'-Theory: DP-hypothesis	<ol> <li>What is Determiner</li> <li>"Phrase"?</li> <li>DP-hypothesis</li> <li>Pronouns</li> <li>X'-Theory: Bare Nouns and Proper Names</li> </ol>	21
		2	Exercises: Drawing X'-tree	1) Exercises: Drawing X'-tree	<ol> <li>Drawing X'-tree</li> <li>Structural Ambiguity</li> </ol>	8

8 Head		1	Head Movement (1)	<ol> <li>Definition of Movement</li> <li>Two Levels of</li> <li>Representations</li> <li>Head Movement</li> </ol>	1) Movement 2) Two Levels of Representations 3) Head Movement	17
		2	Head Movement (2)	<ol> <li>Cross-linguistic Variations on Head Movement</li> <li>Negation in Head Movement</li> <li>Do-support as Last Resort</li> </ol>	<ol> <li>Cross-linguistic Variations in Verb Movement</li> <li>Why does V move to T?</li> <li>Negation Blocking Head Movement</li> </ol>	18
		3	Head Movement (3)	Tense, Aspect, and Voice     Distributions of Aspectual     Auxiliaries	<ol> <li>Tense</li> <li>Aspect</li> <li>Voice</li> <li>Hierarchy of Projections</li> </ol>	14
9	DP-Movement	1	Head Movement (4)	1) T-to-C Movement in Yes- No Questions	<ol> <li>T-to-C Movement</li> <li>No T-to-C Movement in Embedded Clause</li> <li>Exercises</li> </ol>	14
		DP-Movement 2	DP Movement (1)	<ol> <li>DP-Movement</li> <li>Projection Principle</li> </ol>	<ol> <li>DP-Movement</li> <li>Expletive Insertion</li> <li>Projection Principle</li> </ol>	20
		3	DP Movement (2)	The EPP     Passivization	<ol> <li>Passive</li> <li>By-phrase is an Adjunct</li> <li>ECM &amp; Passives</li> </ol>	13
10	DP-Movement	1	DP Movement (3)	Case Theory     Burzio's Generalization	<ol> <li>Case on DPs</li> <li>Case Theory</li> <li>Burzio's Generalization</li> </ol>	15
		2	DP Movement (4)	<ol> <li>Unaccusative vs.</li> <li>Unergative</li> <li>Subject to Object Raising</li> <li>Exercises</li> </ol>	Unergative vs. unaccusative     Subject-to-Object Raising	10
		3	Wh-Movement (1)	1) Wh-movement	Wh-questions     Subject wh-questions	15

11	Wh-movement	1	Wh-Movement (2)	<ol> <li>DP-movement vs. Wh-movement</li> <li>Embedded questions</li> <li>Relative clauses</li> </ol>	<ol> <li>A- and A'- Movement</li> <li>Embedded wh-question</li> <li>Long Distance Movement</li> <li>Relative Clauses</li> </ol>	14
		2	Wh-Movement (3)	1) Islands 2) Subjacency	<ol> <li>Complex DP Islands</li> <li>Bounding Nodes &amp; Islands</li> <li>Subjacency</li> <li>Islands: Subjacency</li> <li>Violations</li> </ol>	14
		3	Wh-Movement (4)	Minimal Link Condition     Exercises on Movement	Minimal Link Condition     Drawing X'-trees	9
	Chiliptia Mayamant	1	Stylistic Movement	1) Stylistic Movement	<ol> <li>"Stylistic" Movement</li> <li>Topicalization</li> <li>VP-preposing</li> <li>VP-ellipsis</li> <li>Though-Movement</li> <li>Heavy DP-Shift</li> </ol>	19
12	Stylistic Movement /Syntactic Argumentation/ Control Theory	/Syntactic Argumentation/	Syntactic Argumentation	Hypothesis-Falsification     Approach     Occam's Razor	<ol> <li>the, every vs. tall, warm</li> <li>Are They All Adverbs?</li> <li>Economy of Description</li> <li>Occam's Razor</li> </ol>	25
		3	Control Theory (1)	1) Control Theory 2) Null Argument PRO (PRO Theorem)	<ol> <li>PRO Theorem</li> <li>Control Predicates select</li> <li>Non-finite "CP", not TP.</li> <li>Idioms</li> </ol>	20
13	Control Theory/Review for Final Exam	1	Control Theory (2)	Obligatory Control & Non-Obligatory Control     Exceptional Case Marking	<ol> <li>The Nature of PRO</li> <li>Subject/Object Control</li> <li>C-command &amp; Control</li> <li>Theory</li> <li>PRO &amp; Binding Theory</li> <li>PRO: Recap</li> </ol>	15

2 Control Theory (3) 1) Exercises: Control Theory 1) Exercises 7