Introduction to Tree Adjoining Grammar XTAG-Analyses of Syntactic Phenomena

Timm Lichte

DGfS-CL Fall School 2011

2 week, 2 session

06.09.2011





Outline

🕦 The XTAG-grammar

2 Complementation

- NP- and PP-complements
- Sentential complements
 - Control
 - Raising
 - Small clauses
- 3 Extraction
 - Unbounded dependency
 - Islands for extraction
 - Subject-auxiliary inversion
 - Relative clauses



3

URL: http://www.cis.upenn.edu/~xtag/ Manual: [XTAG Research Group, 2001]

The architecture of the XTAG-grammar



inflected form \rightarrow root form, POS, inflectional information

root form, POS \rightarrow list of tree templates or tree families, list of feature equations

list of tree templates and tree families

Example: **Tree template** for the declarative transitive verb $(\alpha n \times 0 \vee n \times 1)$, where \diamond marks the lexical insertion site:



The architecture of the XTAG-grammar



inflected form \rightarrow root form, POS, inflectional information

root form, $\text{POS} \rightarrow \text{list}$ of tree templates or tree families, list of feature equations

list of tree templates and tree families

A tree family

- is a set of tree templates,
- represents a subcategorization frame, and
- unifies all syntactic configurations the subcategorization frame can be realized in.

Example: $\alpha nx0Vnx1 \in Tnx0Vnx1$

The architecture of the XTAG-grammar - Counts

subcategorization frame	# tree fam.	# tree temp.
intransitive	1	12
transitive	1	39
adjectival complement	1	11
ditransitive	1	46
prepositional complement	4	182
verb particle constructions	3	100
light verb constructions	2	53
sentential complement (full verb)	3	75
sentential subject (full verb)	4	14
idioms (full verb)	8	156
small clauses/predicative	20	187
equational 'be'	1	2
ergative	1	12
resultatives	4	101
it clefts	3	18
tota	57	1008

(from [Prolo, 2002])

Lexical insertion

Drawing an edge between the lexical anchor and the lexical insertion site

- prior to substitution and adjunction
- The feature structures of the **lexical anchor** and the **insertion site** unify.



The XTAG-grammar

2 Complementation

- NP- and PP-complements
- Sentential complements
 - Control
 - Raising
 - Small clauses

3 Extraction

- Unbounded dependency
- Islands for extraction
- Subject-auxiliary inversion
- Relative clauses

Complementation with NPs and PPs: The base cases

Complementation with NPs:



Complementation with PPs: substitution or co-anchor



Case assignment and subject-verb agreement

Two modes of case assignment in tree templates:

- $\bullet\,$ Direct case assignment with ${\rm case}\,$
- \bullet Indirect case assignment with $\operatorname{assign-case}$
 - \Rightarrow by the lexical anchor (during lexical insertion) or by adjoining trees



Case assignment and subject-verb agreement



Case assignment and subject-verb agreement



In XTAG, a distinction is drawn between sentential complements with (1) finite verbs, sentential complements with (2) to-infinitives, and (3) small clauses.

(1) a. Kim said [that Sandy left]. (finitive)
b. Dana preferred [for Pat to get the job]. (to-infinitive)
c. Leslie wanted [Chris to go].
d. Lee believed [Dominique to have made a mistake].
e. René tried [PRO to win].
f. [Kims] seems [to be happy].
g. Tracy proved [the theorem false]. (small clauses)
h. Bo considered [Lou a friend].
i. Gerry expects [those children off the ship]
(from [Pollard and Sag, 1994])

To-infinitives: Controlling and Raising its subject

XTAG assumes different syntactic structures/derivations for superficially very similar sentences:

(2) a. John tries [PRO to leave].b. [John] seems [to leave].

Why is that?

XTAG adopts the **projection principle** from GB [Chomsky, 1981], according to which "meaning maps transparently into syntactic structure" [Culicover and Jackendoff, 2005, 47], such that the following equivalence relation holds:

 $\mathsf{Complement} \text{ of the verb} \Longleftrightarrow \mathsf{Argument} \text{ of the predicate}$

14

 $\Rightarrow \theta$ -criterion for TAG from [Frank, 2002]

To-infinitives: Controlling and Raising its subject

Complement of the verb \iff Argument of the predicate

- (3) John tries to leave. tries(John, leave(John))
- \Rightarrow John is the complement of both tries and to leave.
- \Rightarrow Empty element (PRO) is used to avoid complement sharing.
- \Rightarrow PRO needs to be ''controlled''.
- \Rightarrow Control
- (4) John seems to leave.

seems(leave(John))

- \Rightarrow John is not the complement of seems.
- \Rightarrow Argumenthood is the primary syntactic factor, not agreement!

- \Rightarrow An alien complement looks like a regular complement.
- $\Rightarrow \textbf{Raising}$

Raise or control?



• Classfication game:

- (5) a. They asked Jan to leave.
 - b. Bo turns out to be obnoxious.
 - c. Sandy is willing to go to the movies.
 - d. Terry was expected to win the prize.
 - e. Kim believed a unicorn to be approaching.

16

(object control) (subject raising) (subject control) (subject raising) (object control)



• Classfication game:

- (6) a. It is important for Bill to dance.
 - b. Christy left the party early to go to the airport.
 - c. Peter kept standing in the doorway.

Control verbs establish the coreference between their subject/object and the unexpressed subject (PRO) of their sentential complement. (PRO control)

(7) a. John tried [PRO to leave]. (subject control)
b. John persuaded him [PRO to leave]. (object control)
c. *There tries [PRO to be disorder after a revolution].

18

 \Rightarrow Control verbs assign semantic role to the controller!

Control verbs - XTAG-Analysis

- control feature for coindexation
- PRO tree or PRO as coanchor of the verb



Raising verbs determine case and agreement properties of the subject complement of the (non-finite) sentential complement. Since the "raised" constituent is no immediate part of the argument structure of the raising verb, this is called **Exceptional Case Marking (ECM)**.

(8) a. [John] seems [to leave]. (subject raising)
b. Sue expects [him to leave]. (object raising)
c. [There] seems [to be disorder after a revolution].
d. John expected [it to rain].

- \Rightarrow allow for expletive pronouns (*it/there*)
- (9) John seems unhappy.*John tries unhappy.
- \Rightarrow allow for small clauses

Raising verbs - XTAG-Analysis (1)

no PRO

- The "raised" constituent is still part of the to-infinitive!
- ECM via assign-case feature



Example for object raising:

(10) We expect him to leave.



Question:

What complements does the verb *consider* take?

- (11) a. We consider [Kim to be an acceptable candidate].
 - b. We consider [Kim an acceptable candidate].
 - c. We consider [Kim quite acceptable].
 - d. We consider [Kim among the most acceptable candidates].

23

e. *We consider [Kim as an acceptable candidate].

Similar verbs: prove, expect, rate, count, want

- One sentential complement (small clause), where to be can be omitted
- A noun and a predicative phrase

Pro:

- Homomorphism between argument structure and complement structure (in GB: Projection Principle, UTAH; in TAG: θ-Criterion)
- Uniformity of the subcategorized constituents:

Instead of NP, AP, PP, IP/S, ... as possible categories of the complements, there is only one complement category.

Small clauses - Pro and contra (2)

Contra:

- Passivization (object-to-subject shift)
 - (12) We considered [Kim quite acceptable]. Kim was considered [____ quite acceptable].
- Idiosyncratic restrictions on the predicative phrase
 - (13) a. I consider/*expect [this Island a good vacation spot].
 - b. I consider/*expect [this man stupid].
 I expect [that man to be stupid].
 - c. We rate/*consider [Kim as quite acceptable]
- ⇒ The verb should be indifferent to the categorial status of the small clause predicate!

Small clauses - XTAG-Analysis (1)



Small clauses have the structure of regular sentences , except that the verb is missing.

⇒ The superordinate verb is represented as auxiliary tree that adjoins at VP or S.

Small clauses - XTAG-Analysis (2)

(14) We consider Kim acceptable.



Small clauses - XTAG-Analysis (3)

(15) Kim seems acceptable.



- \Rightarrow seems adjoins to VP
- \Rightarrow ECM for nominative case

control verbs	raising verbs	
assign semantic role	assign <u>no</u> semantic role	
(to the controlled subject)	(to the raised subject)	
PRO	no PRO	
(incomplete sent. complement)	(complete sent. complement)	
assign <u>no</u> case	assign case via ECM	
(to the controlled subject)	(to the raised subject)	
no small clauses	small clauses	
XTAG: adjoin to S	XTAG: adjoin to S or VP	

Outline

The XTAG-grammar

2 Complementation

- NP- and PP-complements
- Sentential complements
 - Control
 - Raising
 - Small clauses



Extraction

- Unbounded dependency
- Islands for extraction
- Subject-auxiliary inversion
- Relative clauses

The movement metaphor:

- Relating syntactic configurations in a derivational hierarchy.
- **Traces** and **coindexation** are used to express derivational subordination.

Topicalization / Extraction:

Placing a post-verbal constituent into a sentence-initial position.

- (16) a. Sandy loves Kim.
 - b. Kim_i, Sandy loves ___i.
 - c. On Kim_i, Sandy depends ___i .

(base configuration)

(NP-topicalization)

(PP-topicalization)

Wh-Extraction:

Placing a constituent as wh-phrase into a clause-initial position.



Extraction - Tree templates



Extraction - Tree templates



Unbounded dependency:

The dependency between an extracted constituent and its trace may extend **across arbitrarily many clause boundaries**.

- (18) a. Kim_i , Sandy loves ____ .
 - b. Kim_i, Chris knows [Sandy loves ____].
 - c. Kim_i, Dana believes [Chris knows [Sandy loves __j]].
- (19) a. I wonder [who; Sandy loves ___].
 - b. I wonder [who; Chris knows [Sandy loves ___]].
 - c. I wonder [who; Dana believes Chris knows [Sandy loves ____i]].

Unbounded dependency - XTAG-analysis (outline)

(20) Kim_i, Dana believes [Chris knows [Sandy loves __i]].



 \Rightarrow extended domain of locality and factoring of recursion (recursive adjunction)

Adjuncts:

(21) *[Which movie]; did Gorgette fall asleep [after watching ____].

 \Rightarrow No such elementary tree for the adjunct!

Coordination

(22) *Who; did Sandy love [__; and Kim].

 \Rightarrow No such elementary trees for the coordinated NP and for the governing verb!

Islands for extraction

- Finite sentences with complementizer (subject extraction) (In GB: Empty Category Principle/Subjacency):
 - (23) *Who; did Alice say [that __; left]. Who; did Alice say [_; left].

 \Rightarrow No such elementary trees!

• Finite sentences with complementizer (object extraction)

(24) *Who; did the elephant whisper [that the emu saw ____; ? Who; did the elephant say [that the emu saw ___; ?

38

 \Rightarrow Filtering by features: comp = nil, where non-bride verbs attach (*whisper*) comp = nil/that, where bridge verbs attach (*say*)

Subject-auxiliary inversion

Subject-auxiliary inversion

The auxiliary verb ('do', 'have', 'be', 'can', ...) precedes the subject.

- No subject-auxiliary inversion in embedded wh-questions:
 - (25) a. I wonder [what; John reads _____].
 - b. *I wonder [what; **does** John read ____j].
- Obligatory subject-auxiliary inversion in direct questions with object extraction:
 - (26) a. What; does John read __;?
 b. *What; John does read __;?
 c. *What; John reads __;?
 - c. *What; John reads __;?
- No subject-auxiliary inversion in topicalization:

Subject-auxiliary inversion - XTAG-analysis (1)

Features for extraction:

• extracted := $\{+,-\}$

 \Rightarrow to indicate extraction in the S-node

• wh :=
$$\{+,-\}$$

 \Rightarrow to indicate the presence of a wh-pronoun

• inv := $\{+,-\}$

 \Rightarrow to indicate inversion

• invlink := $\{+,-\}$

 \Rightarrow to link wh und inv via the **root restriction**

Subject-auxiliary inversion - XTAG-analysis (2)

Tree template for object extraction (simplified):



Subject-auxiliary inversion - XTAG-analysis (3)

Elementary tree object extraction (even more simplified):



Subject-auxiliary inversion - XTAG-analysis (4)

No subject-auxiliary inversion in embedded wh-questions: \Rightarrow sentential complement with wh = +, inv = - in the root node

(28) I wonder [who; people love _____].



Subject-auxiliary inversion - XTAG-analysis (5)

Obligatory subject-auxiliary inversion in direct questions:

 \Rightarrow In the root node: wh = +, inv = +



XTAG-Analyses of Syntactic Phenomena

Subject-auxiliary inversion - XTAG-analysis (7)

Problem:

How to impose that wh = inv in non-embedded sentences?

Root restriction

"A restriction is imposed on the **final root node** of any XTAG derivation of a tensed sentence which equates the wh feature and the invlink feature of the final root node." [XTAG Research Group, 2001, 298]

Effects:

- Only in non-embedded object extractions the wh-pronoun depends on inversion and vice versa.
- The same tree can be used for embedded and non-embedded object extraction.