UNIVERSITY OF CALIFORNIA, IRVINE

Parametrization of Features in Syntax

DISSERTATION

submitted in partial satisfaction of the requirements for the degree of

DOCTOR OF PHILOSOPHY

in Social Science

by

Sze-Wing Tang

Dissertation Committee:
Professor C.-T. James Huang, Chair
Professor Naoki Fukui
Professor Y.-H. Audrey Li

1998
The dissertation of Sze-Wing Tang is approved
and is accepted in quality and form
for publication on microfilm:

Committee Chair

University of California, Irvine
1998
To my beloved parents
# TABLE OF CONTENTS

ACKNOWLEDGEMENTS

ABSTRACT OF THE DISSERTATION

CHAPTER 1: Blueprint of the language faculty: a prologue
1.1 Introduction 1

1.2 Theoretical background 2
   1.2.1 Computational system C_{hl} 2
   1.2.2 Classification of features 4
   1.2.3 Structure of features 7
   1.2.4 Extended projection and the theory of bare phrase structure 9

1.3 A restrictive theory of parameters 14
   1.3.1 Theories of parameters: an overview 14
   1.3.2 Overt Parametrization Hypothesis 17

1.4 Outline 22

CHAPTER 2: Two types of movement
2.1 Introduction: two types of affix features and movement 24

2.2 V movement in English and French 28

2.3 V movement in Japanese 34

2.4 T-to-C movement in Cantonese and Mandarin 39
   2.4.1 Does Chinese have T? 39
   2.4.2 Deriving the sentence final particles in Chinese 49
   2.4.3 Two types of T-to-C movement 52

2.5 TP movement in Chinese and Japanese 53
   2.5.1 TP movement in Chinese 53
   2.5.2 TP movement in Japanese 60

2.6 TP movement in English 60

2.7 Whether V moves before Spell-Out: indirect evidence from Case 66

2.8 Conclusion 71
2.9 Appendix: differences between laizhe in Mandarin and lei in Cantonese

CHAPTER 3: Parametrization of affix features: some consequences
3.1 Introduction
3.2 Parametric variation I: distribution of focus adverbs
  3.2.1 Basic data
  3.2.2 Are the focus elements adverbs?
  3.2.3 Analysis
  3.2.4 Some residues
    3.2.4.1 Object shift
    3.2.4.2 Adjacency Condition and the distribution of adverbs
3.3 Parametric variation II: binominal each
3.4 Parametric variation III: preverbal focalized object
3.5 Parametric variation IV: scopal ambiguity of quantifiers
3.6 Parametric variation V: definiteness of preverbal numeral phrases
3.7 Parametric variation VI: gapping
3.8 Parametric variation VII: heavy NP shift
3.9 Conclusion and implications

CHAPTER 4: To project or not to project: that is the question
4.1 Introduction
4.2 Predication and functional projections
4.3 Embedded epistemic small clauses in Chinese and English
  4.3.1 Nominal small clauses
  4.3.2 ‘Bareness’ of small clause predicates
    4.3.2.1 Uniqueness of the predicate nominal
    4.3.2.2 Definiteness/specificity
    4.3.2.3 Agreement
  4.3.3 Analysis: structure of small clauses
    4.3.3.1 Small clauses in English
    4.3.3.2 Small clauses in Chinese
    4.3.3.3 Some notes on the adjectival small clauses
  4.3.4 Some consequences
I would like to thank many people whose intellectual and personal support made this dissertation possible.

First and foremost, I am grateful to the chair of my dissertation committee, Jim Huang, for his wealth of knowledge and endless intellectual and personal support. Despite his hectic schedules, he always showed patience in listening to my sketchy ideas and by making many exciting comments. I never felt lost after every meeting with him. His insightful suggestions and criticisms on my work often led me to reconsider the data and the arguments very carefully. I consider myself extremely fortunate for the opportunity to have his valuable and incredible guidance.

It is my pleasure to thank the other two committee members: Naoki Fukui and Audrey Li. I would like to thank Naoki for insightful stimuli and useful suggestions, which were inspirational in working out my ideas. His high standards have had a great influence on me. A warm and special thank you goes to Audrey who generously agreed to be a member of my committee. I benefited enormously from her criticisms and comments when I was writing this dissertation. All the meetings we had in Los Angeles, San Gabriel, and Irvine were so wonderful and I will cherish them for many many years. For her kindness and support I am most grateful.

I wish to thank other faculty members who taught me at UC Irvine. Many discussions with Lisa Cheng, especially when I was writing my syntax generals paper, were extremely helpful. She deserves special thanks for her incisive guidance and generous support over the last several years. I thank Utpal Lahiri and Robert May for my
semantics and Bernard Tranel for his help in my phonology. I thank Miriam Uribe-Etxebarria for her professional advice. I express my gratitude to Moira Yip for her guidance in my phonology generals paper and encouragement. I also benefited a lot from her when I was working with her as a research assistant.

I am thankful to my classmates Brian Agbayani, Tony Crider, and Kazue Takeda who witnessed and shared my happiness as well as sadness in these exciting five years in Irvine. I also thank my fellow students for their friendship and help on various occasions: Jake Anderson, Francesca Del Gobbo, Terri Griffith, Naomi Harada, Hide Hoshi, Hajime Ikawa, Toru Ishii, Jaeshil Kim, Xiaoguang Li, Jonah Lin, Luther Liu, Bethanie Rammer, Siobhan Ross-Humphries, Hiromu Sakai, Mel Saroyan, Michie Takano, Yuji Takano, Di Wu, Hiroko Yamakido, and Ed Zoener. I am particularly grateful to Brian Agbayani, Naomi Harada, Hide Hoshi, Luther Liu, Kazue Takeda, and Di Wu for helping me to check grammaticality judgments and for their contributions to this dissertation, and to Brian Agbayani for proofreading.

Many thanks to the staff of the Department of Linguistics and School of Social Sciences, particularly, Kathy Alberti, Wei Deng, Diane Enders, Ivonne Maldonado, Glenda Miao, and Tim Reynolds who helped me to survive in Irvine.

I gratefully acknowledge the financial support provided by the Department of Linguistics and the School of Social Sciences which made my study in Irvine possible.

I have benefited much from useful discussions, comments, and help throughout the writing of this dissertation with scholars outside the department: Hiroshi Aoyagi, Bonnie Chiu, Guglielmo Cinque, William Earl Griffin, Yang Gu, Kazuko Harada, Teun Hoekstra, Nina Hyams, Hilda Koopman, Richard Larson, Yafei Li, Patricia Man, Sui-
Sang Mok, Terry Parsons, Waltraud Paul, Joan Rafel, Carson Schütze, Dingxu Shi, Andrew Simpson, and Ning Zhang.

I also benefited from Guangshun Cao, Murat Kural, Patricia Schneider-Zioga, Yukinori Takubo, Jane Tang, Akira Watanabe, Pei-chuan Wei, and Ding Xu during their visits at UC Irvine.

I am glad to have useful discussions with John Bowers, Wing-Ming Chan, Molly Diesing, Sabine Iatridou, and Susan Rothstein when I was in the 1997 LSA Linguistic Institute held at Cornell University.

Thanks go to Ben Au Yeung, Mark Baker, Irene Heim, Miao-Ling Hsieh, Chinman Kuo, Jo-wang Lin, Steven Matthews, Yi-ching Su, Kuo-ming Sung, Ting-Chi Tang, Anne Teng, Jen Ting, Dylan Tsai, Leo Wong, and Zoe Wu for their helpful and interesting conversations in various stages of my research.

I owe a great deal to Thomas Lee for his constant encouragement and friendship. From him I have learned how to be a good scholar and how to appreciate the beauty of life. Special thanks go to Eric Zee for his help when I was in Hong Kong. I am also indebted to Chee-yee Tsui who first taught me modern and historical Chinese grammar.

Portions of this study were developed from the materials presented at the Sixth Linguistics Abroad Conference at the Beijing Language and Culture University in November 1996, the Ninth North American Conference on Chinese Linguistics at University of Victoria in May 1997, the Workshop on Theoretical East Asian Linguistics at University of California, Irvine in May 1997, the Workshop on Interface Strategies in Chinese: Syntax and Semantics of Noun Phrases at Cornell University in July 1997, On the Formal Way to Chinese Languages at University of California, Irvine in December
1997, and the Northwest Linguistics Conference at Simon Fraser University in March 1998. I would like to thank these institutions and the audiences there as well.

I would like to reserve this last paragraph for three people who deserve the most mention of all. I wish to thank Janet Kong for her understanding, patience, waiting, and unconditional help. Without her love, my life would not be colorful and enjoyable. My parents Yiu-Chi Tang and Wai-Ling Chung have provided unquestioning support and encouragement. No ‘features’ can express my deep gratitude for their love and care from childhood. I would like to dedicate this dissertation to them.
PARAMETRIZATION OF FEATURES IN SYNTAX

By

Sze-Wing Tang

Doctor of Philosophy in Social Science

University of California, Irvine, 1998

Professor C.-T. James Huang, Chair

The major focus of this study is to propose a restrictive theory of parameters of Universal Grammar in terms of the principles-and-parameters approach. I propose that semantic features are invariant across languages; only features that may play a role in the derivation from N to the PF interface level including phonetic features, categorial features, and affix features are subject to parametric variation, which is called the Parametrization Hypothesis’ (OPH).

It is argued that where affix features are associated with a word is subject to parametric variation. Movement is largely determined by morphology: movement in the overt component can be signaled by ‘impoverished’ morphology; movement of morphologically ‘rich’ elements takes place in the phonological component. Under this approach, a variety of syntactic differences among Chinese (Cantonese and Mandarin), English, French, Japanese, Navajo, and Hebrew can be accounted for.

Based on the idea of parametrization of affix features, I claim that T has an affix feature [-V] in English. Such an affix feature is missing in Chinese. Consequently, there is no V-to-T movement in Chinese and V moves out of vP in English. A number of
apparently disparate differences between these two languages, including postverbal no-phrases, the distribution of focus elements, binominal each, the ‘SOV’ focalization construction, scopal ambiguity of quantifiers, definiteness of preverbal numeral phrases, gapping, and heavy NP shift, receive a unified explanation.

The data presented as evidence for the claim that categorial features are subject to parametric variation are primarily based on small clauses in Chinese, English, and Japanese. It is argued that Chinese small clauses are bare, English small clauses are ‘not-so-bare’, and Japanese allows both types of small clauses. The major typological differences among these languages regarding the structure of small clauses are derived from a parameter related to the combination of categorial features of nouns and adjectives. The findings lend support to the OPH.

CHAPTER 1

BLUEPRINT OF THE LANGUAGE FACULTY: A PROLOGUE

1.1 Introduction

In this study, I try to answer two questions: (i) What features can be parametrized? (ii) How can features be parametrized?

Regarding the first question, I will argue that only features that play a role in the derivation from the numeration to the PF interface level should be parametrized, which is dubbed the Overt Parametrization Hypothesis. Features that are subject to parametric variation include phonetic features, categorial features, and affix features.

Regarding the second question, I will argue that features can be parametrized in the following ways: (i) affix features could be associated with a word either in the numeration or in the derivation, (ii) phonetic features and affix features could be either present or absent, and (iii) categorial features could have different combinations. The theory of parameters advocated here is supported by empirical evidence from natural languages.

In this chapter, I first introduce some basic theoretical assumptions adopted in this study in section 1.2. I will review some theories of parameters in the literature and propose a restrictive theory of parameters in section 1.3. The organization of this dissertation is outlined in section 1.4.
1.2 Theoretical background

1.2.1 Computational system $C_{\text{hl}}$

A concern of generative grammar is to determine and characterize the linguistic capacities of human beings. The language faculty, a particular component of the human cognitive system, has an initial state, genetically determined and uniform for the species. The goal of generative grammar is to provide a theory of the initial state of the language faculty, namely Universal Grammar. Following Chomsky (1993, 1994, 1995, 1996), I assume the following view on the structure of language. The language faculty is a component of the human mind/brain that is specifically dedicated to the use and understanding of language. The faculty includes two major parts: a cognitive system that stores information and performance systems that access the information provided by the cognitive system. The performance systems fall into two categories: the conceptual-intentional systems and the sensorimotor systems. The cognitive component of the language faculty consists of a computational system for human language $C_{\text{hl}}$ and a lexicon. The computational system is a generative procedure mapping some array of lexical choices from the numeration $N$ to the LF representation $\lambda$ and PF representation $\pi$ at the two interface levels. The conceptual-intentional systems and the sensorimotor systems use the information in $\lambda$ and $\pi$ respectively. Phonological information is interpreted at the PF interface level. Semantic, cognitive, conceptual, as well as pragmatic information will be interpreted at the LF interface level.

The two interface levels are required by bare output conditions, which are legibility requirements imposed by the performance systems. The computational system applies to $N$ and forms a sequence of symbolic elements. The sequence of symbolic
elements formed in this way is called a derivation, which may converge if bare output conditions are met at the two interface levels; otherwise, it crashes.

According to Chomsky (1995), at some point in the derivation, there is an operation Spell-Out that applies to the structure. After Spell-Out, the derivation continues, leading to the LF interface level and the PF interface level. The post-Spell-Out derivation to $\lambda$ is called the ‘covert component’. The post-Spell-Out derivation to $\pi$ is called the ‘phonological component’. The pre-Spell-Out derivation is called the ‘overt component’. The phonological component is the part of the computation that is only relevant to the PF interface level. The covert component is the part of the computation that is only relevant to the LF interface level. The overt component is the part of the computation that is relevant to both the LF and PF interface levels. Presumably there is no connection between the two interface levels. The relevant portions of the language faculty can be schematized as follows.

(1)
1.2.2 Classification of features

As pointed out by Chomsky (1995), the grammar meets a condition of inclusiveness which requires that the principles of Universal Grammar involve only elements that function at the interface levels; nothing else can be seen in the course of the computation. In the Minimalist Program, features are syntactic primitives. I assume with Chomsky (1995) that the interface levels consist of nothing more than arrangements of features.

There are only four kinds of features in the present framework: semantic features, phonetic features, categorial features, and affix features. Categorial features and affix features are accessible in the course of the computation. Semantic features receive an interpretation only at the LF interface. Phonetic features receive an interpretation only at the PF interface.

According to Chomsky (1995), categorial features are interpretable at the LF interface and they are not interpreted at the PF interface. However, categorial features seem also relevant in the N to π mapping. It is a well-known fact that categorial information cannot be missing in determining prosodic structure (Selkirk 1984, Chen 1987, among others). Furthermore, word stress placement is sensitive to categorial status. Stress shift in English marks the difference between related nouns and verbs, for example récord (N) vs. récord (V), tórment (N) vs. tormént (V). These examples suggest that categorial features also play some role in the phonological component.

Affix features are morphological features (Chomsky 1995:285), which are also known as ‘-Interpretable categorial features’ in Chomsky 1995. They are morphologically ‘defective’ elements and must be supported by a ‘host’ before reaching the PF interface level. There are two types of affix features: [-X^MIN] and [-X^MAX]. The former requires a
minimal projection $X^{\text{MIN}}$ to be in its checking domain and the latter requires a maximal projection $X^{\text{MAX}}$ to be in its checking domain. For example, C in (2) bears two affix features: [-T] and [-DP]. The former attracts *did* and the latter attracts *what*. I agree with Chomsky (1995) that intermediate projections are invisible in the computation. There is no affix feature sensitive to intermediate projections.

\[ \text{CP [DP What]} [C' [T did]-C [TP you \ t_{\text{did}} \ say \ t_{\text{what}}]] \]

In the present framework, affix features are the only cause of the displacement property of human language. Movement must be triggered by affix features. No other features may trigger movement. As argued by Ikawa (1996), movement can be regarded as a direct reflex of morphological processes. Let us assume that this view is correct.

Chomsky (1995) proposes that in addition to categorial features, there are other kinds of ‘formal features’, such as $\phi$-features, Case features, and strong features. $\phi$-features of nominals have semantic correlates and reflect some semantic properties, which are interpreted at the LF interface level and need not be checked. $\phi$-features of verbs are also known as ‘agreement features’ which presumably have to ‘agree’ with the subject and/or the object of the verb triggering subject-verb agreement and/or object-verb agreement (Chomsky 1981). According to Chomsky (1995), $\phi$-features of verbs are regarded as uninterpretable features which do not provide any instructions at either or both interface levels. However, as argued by Rohrbacher (1994) and Griffith (1996), $\phi$-features of verbs are ‘referential’ in a sense that they are interpretable at the LF interface.

---

1 Thanks to Brian Agbayani and Naoki Fukui for drawing my attention to stress shift in English.
level and are never eliminated. Let us assume that they are right and regard $\phi$-features as semantic features.

Case features present some peculiar properties. As pointed out by Chomsky (1995), both Case features of nominals and Case features of verbs are uninterpretable and thus must be eliminated at the LF interface. As they never have any effects at the interface levels, the existence of Case features is not motivated by properties of the interface levels. Under the spirit of the Minimalist Program, the status of Case features is dubious. In the present framework, the Case theory could be derivable. For instance, Chomsky (1981:176, 1986a) attempts to integrate the Case Filter with $\theta$-theory. There may be a correlation between accusative Case and transitivity (Chomsky 1995:fn14). To reduce the Case theory to some independent principles in the grammar should be a desirable move. The relation between Case assignment and $\theta$-theory will be discussed in chapter 2.

According to Chomsky (1995), strong features must be checked off even though they may be interpretable at the LF interface level. Weak features may be checked in the covert component by virtue of ‘Procrastinate’. In the present framework, affix features are the only cause of the displacement property. As affix features are morphological features and their nature is fundamentally morphological/phonological, a natural consequence is that movement is driven by the sensorimotor systems and must be overt. Covert movement should be prohibited, and for that reason the strong/weak distinction should be eliminated. See also Groat and O’Neil 1996 and Kayne 1998 for elimination of covert movement.

---

$^2$ See Collins 1997 for problems of Procrastinate.
In sum, there are only four kinds of features in the present framework, namely semantic features, phonetic features, categorial features, and affix features. Other features proposed in the literature should be subsumed under either one of these four types of features.

1.2.3 Structure of features

In the Minimalist Program, features are syntactic primitives. Lexical items are complexes of features (Chomsky 1995:243). ‘Categories’ are in fact derivative. Though the term ‘category’ will be used in our later discussion from time to time, the reader should bear in mind that it is only an informal use for the sake of convenience.

Following Chomsky (1970, 1981), I assume that there are two primitive categorial features in the lexicon: [N] and [V]. The former is substantive whereas the latter is predicative. Given that [N] and [V] are the two primitive features, Universal Grammar allows only four possible options, as listed in (3). For the ease of presentation, categorial features are ordered (cf. Urushibara 1993). The first feature of the ordered pair is called the ‘primary categorial feature’ and the second feature of the ordered pair is called the ‘secondary categorial feature’. Notice that ordering here does not imply temporal order of the features. In addition, negative categorial features and the ‘+’ sign of positive categorial features are omitted for the sake of brevity. &lt;+α&gt; and &lt;α&gt; are only notation variants.3

---

3 &lt;N&gt; and &lt;V&gt; in (3) could conceivably be &lt;+N, -V&gt; and &lt;+V, -N&gt;, respectively. In Chomsky’s system, prepositions are [-N, -V]. Abney (1987:63) treats P as [-N] (=[+V]). Grimshaw (1991) treats P as an extended projection of N. If she is right, the primary categorial feature of P should be [+N]. As there are no negative features, the notation ‘[-α]’ will be reserved for affix features in this work.
Whether a lexical entry has the primary categorial feature and the secondary
categorial feature, if any, is listed in the lexicon as categorial features are unpredictable
from other properties of the lexical entry. Categories or ‘parts of speech’ of natural
languages are characterized by a variable set of categorial features. Suppose that
categories in natural languages can be informally divided into two major types: nominal
categories and verbal categories. The necessary features that determine a nominal
category and a verbal category are [N] and [V], respectively. Along these lines, in (3)
<N> and <N, V> would be grouped under nominal categories and <V> and <V, N>
would be grouped under verbal categories.

The primary categorial feature could be a necessary feature for some categories,
which is essentially motivated by semantic factors. For example, nouns are substantive
while verbs are predicative (Chomsky 1970, 1981). The primary categorial feature of a
noun and a verb must be [N] and [V], respectively. T is associated with eventualities
(Higginbotham 1985, Déchaine 1993, Chomsky 1995), which can be treated as a
predicate (Stowell 1996). The primary categorial feature of T should be [V] by virtue of
its semantic properties (Fukui 1986, Abney 1987, Déchaine 1993). However, the status
of adjectives is not very clear. Adjectives could be either a nominal category or a verbal
category with respect to categorial features, depending on what feature(s) adjectives are
composed of in particular languages. The primary categorial feature of adjectives could
be either [N] or [V]. The choice of the primary categorial feature of adjectives is arbitrary
and subject to parametric variation.
1.2.4 Extended projection and the theory of bare phrase structure

In pursuing the Minimalist Program, I have been assuming that features are primitive notions. Only [N] and [V] are primitive categorial features in the lexicon. To meet the condition of inclusiveness, the interface levels consist of nothing more than arrangements of features. Along these lines, ‘categories’ such as ‘lexical categories’ and ‘functional categories’ are derivative notions. Classifications and labels of categories are not identified by any special marking. There are no ‘lexical category’ versus ‘functional category’ distinctions in the lexicon. A ‘category’ is defined as a ‘lexical category’ or a ‘functional category’ only in a certain syntactic structure in which it appears. In other words, the ‘lexical category’ versus ‘functional category’ distinctions are relational instead of properties inherent to them, on a par with the concepts minimal and maximal projections in the bare phrase structure theory. As pointed out by Grimshaw (1991), it is a functional category by virtue of its relationship to a lexical category. For example, T is not just a functional category. It is the functional category for V.

In this study, I follow the theory of extended projection advocated by Grimshaw (1991). Some relevant definitions with modifications are listed as follows.\(^{4}\)

\(^{4}\) Notice that (4) is a modified version of Grimshaw’s original proposal. ‘Perfect projections’ are not included in (4). According to her, the definitions of extended projection are given in (i).

(i) \(x\) is the extended head of \(y\), and \(y\) is an extended projection of \(x\) iff:
   (a) \(y\) dominates \(x\),
   (b) \(y\) and \(x\) share all categorial features,
   (c) all nodes intervening between \(x\) and \(y\) share all categorial features.
   (d) If \(x\) and \(y\) are not in the same perfect projection, the F value of \(y\) is higher than the F value. Where \(n\) intervenes between \(x\) and \(y\) if \(y\) dominates \(x\) and \(n\); \(n\) dominates \(x\), and \(n\) does not dominate \(y\).

(ii) \(x\) is the perfect head of \(y\), and \(y\) is a perfect projection of \(x\) iff:
   (a) \(y\) dominates \(x\),
   (b) \(y\) and \(x\) share all categorial features,
   (c) all nodes intervening between \(x\) and \(y\) share all categorial features.
   (d) The F value of \(y\) is the same as the F value of \(x\).
(4) \( \alpha \) is an extended projection of \( \beta \) and \( \beta \) is an extended head of \( \alpha \) if and only if
(i) the maximal projection of \( \beta \) is the complement of \( \alpha \); and
(ii) \( \beta \) and \( \alpha \) share all categorial features.

According to (4), \( T \) is an extended projection of \( V \) in (5) because (i) the maximal projection of \( V \), i.e. \( V^{\text{MAX}} \), is the complement of \( T \) and (ii) \( V \) and \( T \) share the same categorial feature, namely \( \langle \text{V} \rangle \). However, \( V \) is not an extended projection of \( N \) in (5) because they do not share the same categorial feature. In the following configuration, the extended head, such as \( V \), is regarded as a ‘lexical category’ and the extended projection, such as \( T \), is regarded as a ‘functional category’.

\[
\begin{array}{c}
T^{\text{MAX}} \\
2 \\
V^{\text{MAX}} \\
<\text{V}> \\
2 \\
V \\
<\text{V}> \\
5 \\
N^{\text{MAX}} \\
\ldots \text{N} \ldots \\
<\text{N}>
\end{array}
\]

How can the theory of extended projection be subsumed under the bare phrase structure theory? I assume with Chomsky (1995) that structure building is a bottom-up process. Structure building consists of two operations: Copy and Merge. Copy creates a new syntactic object by copying a term within a syntactic object. Merge is an operation

---

For example, DP is a perfect projection of \( D' \) and \( D \) since they share the same \( F \) value, i.e. belonging to the same functional projection. DP is not a perfect projection of \( N \) since they do not share the same \( F \) value. DP is an extended projection of \( N \).

5 In Grimshaw’s (1991) system, the extended head \( V \) receives an \{F0\} feature (=lexical category) and the extended projection \( T \) receives an \{F1\} feature (=functional category).
that takes a pair of syntactic objects SO_i and SO_j and replaces them by a new combined object SO_{ij}. Informally speaking, structure building is a process of ‘movement’, assuming that Move is a complex operation consisting of Merge and Move (Bobaljik 1995 and Collins 1997).^6

Suppose that a set of categorial features \( \alpha \) in (6) will have its extended projection. \( \alpha \) is copied and the copy of \( \alpha \), i.e. the underlined \( \alpha \), is merged with the base \( K = \{ \alpha, \{ \alpha, \beta \} \} \) and projects yielding \( L = \{ \alpha, \{ \alpha, K \} \} \). In the configuration in (6), the maximal projection of \( \alpha \) is the complement of \( \alpha \) and they share all categorial features. The two properties stated in (4) are derived. \( \alpha \) is the extended head and \( \alpha \) is an extended projection of \( \alpha \).

\[
\begin{array}{c}
\text{(6)} \quad \begin{array}{c}
\begin{array}{c}
\alpha \quad \beta \\
\alpha \quad \beta
\end{array}
\end{array}
\end{array}
\]

\[
\begin{array}{c}
\text{Copy} \Rightarrow \begin{array}{c}
\begin{array}{c}
\alpha \quad \alpha \\
\alpha \quad \alpha
\end{array}
\end{array}
\end{array}
\]

\[
\begin{array}{c}
\text{Merge} \Rightarrow \begin{array}{c}
\begin{array}{c}
\alpha \quad \beta \\
\alpha \quad \beta
\end{array}
\end{array}
\end{array}
\]

\[
\begin{array}{c}
\begin{array}{c}
\alpha \quad \beta \\
\alpha \quad \beta
\end{array}
\end{array}
\]

The extended head and the extended projection are distinct. The position \( \text{POS}_1 \) of the extended projection \( \alpha \) is \( \langle \alpha, K \rangle \) (i.e. \( K \) is the co-constituent of \( \alpha \) in \( \Sigma' \)) and the \( \text{POS}_2 \) of the extended head \( \alpha \) is \( \langle \alpha, \beta \rangle \) (i.e. \( \beta \) is the co-constituent of \( \alpha \) in \( \Sigma \)). \( \text{POS}_1 \) and \( \text{POS}_2 \) are distinct objects constituting the chain \( \text{CH} = \langle \text{POS}_1, \text{POS}_2 \rangle \).^7 These positions lack semantic features and phonetic features. I assume that semantic features and phonetic

---

^6 Though the terms like ‘movement’ or ‘raising’ will be used in our later discussion informally, they should be understood as a complex operation Copy + Merge.

features are supplied after Spell-Out by insertion into these positions in the covert component and in the phonological component, respectively.8

Chomsky (1995) points out that movement of α targeting K is permitted only if the operation is morphologically driven: ‘Last Resort’. There are at least three possibilities to interpret the principle of Last Resort.

(7) α can target K only if
   a. a feature of α is checked by the operation
   b. a feature of either α or K is checked by the operation
   c. the operation is a necessary step toward some later operation in which a
      feature of α will be checked.
   (Chomsky 1995:257)

In the configuration in (6), the extended projection α is the head and K = {α, {α, β}} is the complement. As pointed out by Chomsky (1995), no property can be checked in the head-complement structure. Under versions (7a) or (7b) of Last Resort, such operations of ‘self-attachment’ in (6) should be barred. However, the configuration in (6) will be permissible if (7c) is adopted: an extended projection is needed only if it will bear an affix feature that has to be checked off in some later operation. In other words, the extended projection is to create a position to carry an affix feature.

Let us consider the following configurations in which α is regarded as the extended projection of α. Suppose that there is an affix feature that has to be checked off by α. In order to check off the affix feature, a position must be created to hold the affix

---

8 This assumption is reminiscent of Late Insertion in Distributed Morphology (Halle and Marantz 1993, 1994), according to which phonetic features are inserted in the phonological component. Covert insertion of semantic features could be necessary on the grounds of economy (Chomsky 1995:292). Notice that
feature. In (8a) \( \alpha \) extends to \( \alpha \) and \( \alpha \) bears the affix feature. Eventually, the affix feature of \( \alpha \) is checked off by \( \alpha \), as (8b). The Last Resort defined in (7c) is satisfied. For example, \( V \) moves to \( v \) in English (Hale and Keyser 1993, Chomsky 1995), as (9a). The partial derivation is shown in (9b). A set of categorial features of \( V \) is copied and merged with \( V^{\text{MAX}} \). In this regard, \( V (=v) \) is an extended projection of \( V (=V) \). \( V \) will eventually bear an affix feature \([-V]\) that triggers \( V \) movement.

\[
(8) \quad \begin{align*}
\text{a.} & \quad \begin{array}{c}
\alpha \\
\alpha & \beta
\end{array} \\
\text{b.} & \quad \begin{array}{c}
\alpha \\
\alpha & \beta
\end{array}
\end{align*}
\]

\[
(9) \quad \begin{align*}
\text{a.} & \quad [\phi \text{hit-v } [\text{vp hit John}]] \\
\text{b.} & \quad \begin{array}{c}
V^{\text{MAX}} & \Rightarrow & V^{\text{MAX}} & \Rightarrow & V^{\text{MAX}} \\
V & \text{John} & V & \text{John} & V & \text{John}
\end{array}
\end{align*}
\]

Delete is an operation that marks some objects as ‘invisible’ which do not receive any phonetic features in the phonological component (cf. Chomsky 1995:228). A question arises: Why is the copy of \( \alpha \) deleted in (8b)? Why isn’t the copy of \( \alpha \) in (8a) deleted? The crucial difference is that ‘movement’ in (8b) is to check off the affix feature while ‘movement’ in (8a) is just to create a position to hold the affix feature. The deletion

---

semantic features and phonetic features are already present in the numeration. No new objects are added in the course of computation. The inclusiveness condition is not violated (Chomsky 1995:228).
of the copy of $\alpha$ in (8b) is required by the affix feature, which is a morphological requirement.

In the Minimalist Program, movement is costly. If extending projections is subsumed under movement, a natural consequence is that extending projections is also costly. The existence of extended projections, i.e. functional projections, must be motivated. In other words, the extended projections must be associated with a lexical item at some point in the derivation, deriving the claim that ‘empty’ functional projections are banned universally (Grimshaw 1993, Speas 1994, Koopman 1996). Furthermore, the claim that extended projections are always as small as possible, which is known as ‘Minimal Projection’ (Grimshaw 1993), is thus derived. If the present proposal is correct, Minimal Projection is not an independent principle of Universal Grammar. It should be subsumed under a more general principle: Last Resort.

1.3 A restrictive theory of parameters

1.3.1 Theories of parameters: an overview

Recent studies on language variation under the principles-and-parameters approach have been converging on the reduction of the parametric properties proposed in the literature to formal-morphological features of the lexicon. Borer (1984) makes an attempt to restrict parametric variation to inflectional properties of lexical items. She proposes that the application of inflectional rules in a particular grammar $G$ to a particular level $L$ are restricted as a language-particular option. Such a restriction is formulated as (10).
(10) a. Given an inflectional rule $R$, $R$ may apply at any level.
   b. The application of $R$ may be restricted to particular levels.
   c. $R$ in $G$ may not apply at $L$.
   (Borer 1984:252)

Based on the study of binding theory, Wexler and Manzini (1987) extend Borer’s parametric model to all lexical items, which is known as the ‘Lexical Parametrization Hypothesis’ in their work.

(11) *Lexical Parametrization Hypothesis*
Values of a parameter are associated not with particular languages, but with particular lexical items in a language.
(Wexler and Manzini 1987:55)

Fukui (1988) points out that the differences among languages with respect to linear order cannot be reduced to properties of lexical items. Parameters related to linear order should be possible parameters, such as the ‘head parameter’ (Chomsky 1981) and the directionality parameter for $\theta$-marking and Case marking (Koopman 1984, Travis 1984). Among lexical items, Fukui proposes that only functional categories are subject to parametric variation. The existence and the ‘contents’ (features) of functional categories are subject to parametric variation. Chomsky (1991:419) has a similar idea that parameters of Universal Grammar relate, not to the computational system, but only to the functional elements in the lexicon. Substantive elements, such as verbs and nouns, are drawn from an invariant universal vocabulary. The hypothesis stated in (12b) is referred to as the ‘Functional Parametrization Hypothesis’ (Fukui 1988).
(12)  a. Parameters are restricted to those having to do with linear order.
b. Lexical categories are essentially invariant across languages; only functional categories are subject to crosslinguistic variation.
(Fukui 1988: 267)

Lexical categories are supposed to have ‘descriptive content’ which constitute the basic units of expression and thought whereas the basic role of functional categories is to mark grammatical or relational features and to connect syntactic constituents via some purely syntactic relationship (Fukui 1986, Abney 1987). Functional categories could include T (tense), C (complementizer), and D (determiner). According to the Functional Parametrization Hypothesis, functional categories may be absent in some languages. The rationale for this hypothesis is that a language could still serve as a free instrument of expression and thought even though functional categories are missing. For example, Fukui (1986, 1988) argues that Japanese lacks the class of functional categories entirely. Radford (1990 et seq) argues that early child clauses lack all functional projections and are analyzed as bare small clauses.

To achieve explanatory adequacy, Fukui (1990) further constrains possible parameters of Universal Grammar and proposes the following modified theory of parameters.

(13)  A restrictive theory of parametric variation
a. Parametric variation outside of the lexicon must be limited to ordering restrictions (‘linearity’).
b. Inside the lexicon, only [+F] elements (‘functional elements’) are subject to parametric variation.
c. Among the functional elements, only those that do not play any role in LF can be absent in the lexicon of a particular language.
(Fukui 1995: 343)
To distinguish functional categories from lexical categories, Fukui (1995) proposes that functional categories have a feature [+F] and lexical categories have a feature [-F]. (13c) implies the existence of the functional categories, i.e. [+F] elements, that are motivated by semantics have to be assured in the lexicon of any language. Fukui (1990) argues that T must be present at LF as it functions as an operator binding an event of a predicate. D should also be present at LF as it functions as a kind of operator. Hence, the existence of T and D must be assured in the lexicon of every language. He further argues that C and Agr do not play a role at LF because they can be deleted at LF (Lasnik and Saito 1984, Chomsky 1991). Therefore, functional categories such as C and Agr can be absent in the lexicon of a particular language.9

1.3.2 Overt Parametrization Hypothesis

I have been assuming that categories are derivative notions and they are not primitive notions. The ‘lexical category’ vs. ‘functional category’ distinctions are relational and determined in a configuration instead of properties inherent to them. The functional feature [+F], if any, should not be a primitive feature.

In the present framework, what can be parametrized in syntax? I propose a restrictive theory of parameters, which I call the ‘Overt Parametrization Hypothesis’ OPH, as stated in (14).

---

9 Notice that Fukui’s (1995) consideration is based on the pre-Agr-less theory.
Among the four types of features, semantic features play a role only in the covert component. According to the OPH, they should be universal and their existence has to be assured in the lexicon of every language. For example, a transitive verb should have two θ-roles cross-linguistically. Every language should have an interrogative feature, quantificational features, tense features, definiteness features, etc. The proposal of the universality of semantic features maintains the insight of (13c).

Regarding the rest of the features, phonetic features are inserted in the phonological component; categorial features and affix features may play a role in the derivation from N to π. According to the OPH, phonetic features, categorial features, and affix features are the only source that determines language-specific variations.

The OPH essentially maintains the spirit of the Functional Parametrization Hypothesis that the elements that constitute the ‘basic units of expression and thought’, for instance, semantic features, should be universal while elements that mark ‘grammatical relations’, for instance, affix features whose sole function is to trigger extending projections and movement, are subject to parametric variation. Moreover, the OPH covers a wider range of features that may be parametrized. Particularly, the OPH allows parametrization of (lexical) categorial features which is not permitted under the Functional Parametrization Hypothesis. Also, phonological variation, i.e. parametrization of phonetic features, is beyond the scope of the Functional Parametrization Hypothesis. The fundamental difference between the Functional Parametrization Hypothesis and the
OPH is that it is claimed explicitly in the OPH that (lexical) categorial features and phonetic features are subject to parametric variation.

Given that only the features that may play a role in the derivation from N to $\pi$ can be subject to parametric variation, how can they be parametrized? To achieve the goal of explanatory adequacy, parametric values of features should be very restricted. I propose that Universal Grammar only allows the following options for parametrization of features.

(15) **Possible parameters permitted by Universal Grammar**

a. where features are assigned (affix features)
b. the presence or absence of features (phonetic features and affix features)
c. the combination of features (categorial features)

Let us first consider the option in (15a). According to Chomsky (1995:235), the lexicon is a list of ‘exceptions’, which follow neither from principles of Universal Grammar nor from those of a specific language. Suppose that a verb has a tense feature. Chomsky (1995:238) explicitly points out that the tense feature of verbs should not be indicated in the lexical entry because ‘that much is determined by its category V (presumably by UG)’. As suggested by Chomsky (1995:238), there are two possible ways for a verb to pick up the tense feature: (i) the tense feature could be chosen arbitrarily and assigned to the verb as it enters the numeration, or (ii) the tense feature could be associated with the verb by syntactic or phonological operations.\(^{10}\) He further points out

\(^{10}\) It seems that there is an operation in the numeration N that adds optional features to a word, and such an operation ‘reduces reference sets’ (Chomsky 1995:236). An implication is that a derivation in which affix features are assigned to a word in N and a derivation in which affix features trigger movement cannot be evaluated for economy because they have different reference sets, which should be a desirable outcome.
that these choices ‘could vary across or within languages’. Along these lines, I propose that affix features could be associated with a word either in the numeration or in the derivation, as (15a) says. These two choices are subject to parametric variation.\textsuperscript{11} I will argue that if affix features are combined with a word in the derivation, they are responsible for triggering movement in the overt component. Consequently, typological differences among human languages with respect to the displacement property can be explained.

Under the OPH, some affix features can be absent in the lexicon in particular languages even though they might contribute to some semantic interpretation. The value of some affix features could be either ‘on’ or ‘off’. For example, English has an affix feature of C that triggers movement of \textit{wh}-words but such an affix feature is missing in Chinese.\textsuperscript{12}

Under the OPH, categorial features are allowed to be parametrized. However, parametrization of categorial features is not free. Given that the two primitive categorial features [N] and [V] are universal in the lexicon, the parametric options are restricted to the combination of categorial features.

\begin{itemize}
\item[\textsuperscript{11}] This parameter is reminiscent of Borer’s (1984) parametrization of the application of inflectional rules to different levels (cf. (10)). Based on Chomsky 1995, Sakai (1996:141) proposes a similar parameter, as (i), according to which an optional feature is added to \( \alpha \) when it enters the numeration if option (ia) is chosen while an optional feature is added to an independent feature-realizer \( \beta \) if (ib) is chosen. However, he assumes that movement should take place in the core computation for checking off the optional feature if (ia) is chosen while the optional feature is combined with \( \alpha \) by Merger in the phonological component, à la Halle and Marantz (1993), Takano (1996), and Fukui and Takano (1998), if (ib) is chosen and thus no movement takes place, departing from what I argue here. See chapter 2 for details.
\end{itemize}

\begin{itemize}
\item[\textsuperscript{12}]
\end{itemize}

\begin{itemize}
\item[(i)] Feature-Realization Parameter
\item A feature \[ \text{[realize } F \text{]} \] of \( \alpha \) can enter into the numeration either:
\item[(a)] within \( \alpha \) (i.e. added to \( \alpha \))
\item[(b)] outside of \( \alpha \) (i.e. added to an element other than \( \alpha \))
\end{itemize}
In this study, I assume that linear order does not play a role in the ‘core computation’, i.e. the overt component and covert component (Kayne 1994, Chomsky 1995, Takano 1996, and Fukui and Takano 1998). Under this approach, whether the head precedes the complement or the complement precedes the head in these two components does not matter. The only concern is the question of how the phrase structure is mapped onto the PF interface level after Spell-Out. In this study, I assume with Kayne (1994) that the head should always precede the complement at the PF interface, deriving the ‘specifier-head-complement’ S-H-C word order. Word order variation of natural languages would be attributed to parametrization of affix features.13

The rationale for the OPH is that overt properties may differ across languages. The PF output ultimately interfaces with modules involved with phonetic perception and motor systems that govern articulation. The information provided by the computational system must be accommodated to the sensory and motor apparatus. Parametric values should be deduced from detectable perceptual and motor data. The OPH is compatible with a fundamental assumption in the Minimalist Program that variation must be determined by visible and detectable properties (Chomsky 1993 et seq). An implication of the OPH is that phonological properties are ‘extraneous’ to the computational system inducing parametric variation and departures from ‘perfection’ in human languages.

---

12 Wh-movement in English contributes to clausal typing, as suggested by Cheng (1991) and Chomsky (1995). See Ikawa 1996 for an extensive study of the relation between movement and morphology along these lines.

13 See Takano 1996 and Fukui and Takano 1998 for an alternative proposal for word order, who assume that S-C-H is the basic word order.
1.4 Outline

Let me summarize some major theoretical assumptions in this study: (i) Features are syntactic primitives (Chomsky 1995); (ii) There are only four kinds of features: semantic features, phonetic features, categorial features, and affix features (cf. Chomsky 1995); (iii) [N] and [V] are two primitive categorial features in the lexicon (Chomsky 1970, 1981); (iv) Categorial features extend projections (Grimshaw 1991); (v) Semantic features and phonetic features are inserted in the covert component and the phonological component, respectively (cf. Halle and Marantz 1993, 1994, Chomsky 1995); and ‘S-H-C’ is the basic word order (Kayne 1994).

The major proposals in this study are: (i) only features that play a role in the derivation from N to π are parametrized, and (ii) parametrization of features is restricted to the following choices: affix features could be associated with a word either in the numeration or in the derivation, phonetic features and affix features could be either present or absent, and categorial features could have different combinations.

The major concern in this work is about parametrization of affix features and categorial features. Chapter 2 is devoted to parameters that determine where affix features are associated with a word. I will show that the parameters interact in an interesting way with a variety of syntactic differences among Chinese (Cantonese and Mandarin), English, French, Modern Hebrew, Japanese, and Navajo. It is argued that movement in different components is largely signaled by morphology: movement in the overt component must be driven by the conceptual-intentional systems signaled by
‘impoverished’ morphology while movement driven purely by the sensorimotor systems takes place only in the phonological component signaled by ‘rich’ morphology.

Based on the idea of parametrization of affix features, in chapter 3, I claim that T has an affix feature [-V] in English but such an affix feature is missing in Chinese. Consequently, there is no V-to-T movement in Chinese. The path of V movement in Chinese is shorter than the path of V movement in English: V moves out of vP in English but not in Chinese. A number of apparently disparate differences between Chinese and English, such as the distribution of focus elements, binominal each, the possibility of focalized preverbal objects and their characteristics, the definiteness of preverbal nominal phrases, gapping, scopal ambiguity of quantifiers, adverb placement, and heavy NP shift, receive a unified explanation.

The data presented as evidence for the claim that the combination of categorial features is subject to parametric variation are primarily based on small clauses in Chinese, English, and Japanese. In chapter 4, I first argue that Chinese small clauses are bare, English small clauses are ‘not-so-bare’, and Japanese allows both types of small clauses. Then I argue that the major typological differences among these languages regarding the structure of small clauses are derived from a parameter related to the combination of categorial features. The findings lend support to the OPH defended in this study.
CHAPTER 2

TWO TYPES OF MOVEMENT

2.1 Introduction: two types of affix features and movement

I have pointed out in chapter 1 that affix features could be associated with a word when it enters the numeration N or in the derivation by overt operations. Affix features that are associated with the word in the derivation trigger movement (Copy + Merge). Those assigned to the word in N do not trigger movement. These choices are subject to parametric variation under the Overt Parametrization Hypothesis OPH.

In this chapter, I will argue that if an affix feature is assigned to a word as it is selected for N, the word becomes ‘inflected’ and has ‘rich’ morphology when it is introduced into the derivation. Basically it has the relevant features when it is introduced into the derivation and can be interpreted at the interface levels without moving anywhere. If an affix feature is combined with a word in the derivation, the word is morphologically ‘impoverished’ and semantically ‘defective’ when it is introduced into the derivation. The morphologically ‘impoverished’ word has to move to pick up the inflectional affix feature before Spell-Out.

Affix features are classified into two types: inflectional affix features and phonological affix features. Inflectional affix features are semantically-oriented. If they are combined with a word in the derivation by overt operations, the operations must be syntactic, i.e. that the word must check off the inflectional affix features before Spell-
Out. Movement triggered by inflectional affix features is basically driven by the conceptual-intentional systems, whose purpose is to derive a well-formed LF representation. The operations cannot be phonological because the derivation in the phonological component does not feed the output of the covert component.

Phonological affix features are purely driven by the sensorimotor systems, which are supplied after Spell-Out in the phonological component, on a par with other phonetic features (‘Late Insertion’). A lexical entry could provide some information for the operations of the phonological component (cf. Halle and Marantz 1993, 1994, Chomsky 1995:239).

I would like to make a strong claim that a morphologically ‘rich’ element, i.e. a word that is associated with inflectional affix features as it is selected for N, must undergo movement in the phonological component. Though the correlation seems arbitrary, such a requirement could be morphological, which departs from perfection in human languages. The rationale for this idea is that each head in a configuration must be associated with some overt element in the derivation. Phonetically empty heads are banned (Grimshaw 1993, Speas 1994, Koopman 1996). Let us consider the following configurations.

---

1 Phonological affix features should be present in the numeration in the first place before being inserted into the derivation in the phonological component, obeying the inclusiveness condition, on a par with phonetic features, as I have already pointed out in chapter 1. An alternative analysis is that phonological affix features are already introduced in the overt component but are accessible only after Spell-Out. The notion of accessibility needs to be further scrutinized, which I leave open here. Thanks to Naoki Fukui, Jim Huang, and Audrey Li for useful discussion on this issue.
Suppose that an inflectional affix feature is an overt realization of X in (1a) which is indicated by a special font X. Y must move to X before Spell-Out to check off the inflectional affix feature for LF as well as PF convergence. In any event, X in (1a) is not phonetically empty at PF. On the other hand, suppose that an inflectional affix feature is assigned to Y when it enters N. Y becomes morphologically ‘rich’ when it is introduced in the derivation, as (1b), which is indicated by a special font Y. If Y does not move to X, X would become phonetically empty and the derivation crashes at PF. To solve the problem, Y moves to X in the phonological component for PF convergence. In other words, if an element is morphologically ‘rich’, a phonological affix feature that attracts the ‘rich’ element in the phonological component must be present in N (see footnote 1). The speculation is explicitly stated in (2).

(2) Movement of morphologically ‘rich’ elements takes place in the phonological component whereas movement of morphologically ‘impoverished’ elements takes place in the overt component.
According to (2), if inflectional affix features are assigned to a word when it enters N, the word undergoes movement in the phonological component; if inflectional affix features are combined with a word in the derivation by syntactic operations, the word undergoes movement in the overt component. Where inflectional affix features are added is subject to parametric variation.

In this chapter, I will argue that the claim in (2) is supported by empirical evidence and has some interesting consequences. Typological differences among Chinese (Cantonese and Mandarin), English, French, and Japanese with respect to various types of movement are attributed to parametrization of affix features. Arguments from this chapter may further support the OPH advocated in this work. In section 2.2, I argue that V moves to T in the overt component in English and in the phonological component in French. In 2.3, I argue that in Japanese V moves to C in the phonological component. In section 2.4, I argue that T in Chinese is overtly realized as sentence final particles and they could move to C in two different components. In 2.5, I argue that TP in Chinese and Japanese moves to the specifier of CP in two different components depending on where T moves to C. In 2.6, I argue that TP movement in English intonation question is triggered by an inflectional affix feature. In 2.7, I will examine the relationship between the existence of inflectional affix features that trigger V movement and the Case particle system.

2.2 V movement in English and French

It is a well-known fact that English and French are different with respect to adverb placement, as the contrast between (3) and (4).
Let us assume that the adverbs in (3) and (4) are adjoined to VP. Building on the insights of Emonds (1978), Pollock (1989) proposes that V moves to T in French whereas V does not move to T in English because Agr in English, unlike Agr in French, is not ‘rich’ enough morphologically to permit transmission of the verb’s θ-role(s). If V moves to T via Agr, as (5a), the θ-grid of V cannot percolate up to Agr in English because Agr is opaque and thus the trace of the amalgamated Agr + V has no θ-grid to assign, causing a θ-Criterion violation. Affix lowering (= ‘Affix Movement’ in Pollock’s term) instead of V-to-T movement is possible in English, as in (5b). In terms of Pollock’s account, since V moves to T in French overtly, the adverb always follows the verb. However, since V never moves to T in English, the verb cannot precede the adverb. This analysis is also adopted by Chomsky (1991).

(5) a. \[ T [Agr \ V Agr] T \] … \( t_{Agr} \) … \( t_V \)

b. \( t_{Aff} \) … \[ V \ V Aff \]

Contra the Emonds-Pollock’s approach, Chomsky (1993, 1995) adopts a strictly lexicalist view under which verbs taken from the lexicon are already inflected, i.e. that the inflectional features are chosen optionally and assigned to the verb as it enters the numeration. The difference between English and French is that T in French is ‘strong’ so
that V moves to T in French overtly whereas T in English is ‘weak’ so that V moves to T covertly by virtue of the principle of ‘Procrastinate’.

Chomsky’s (1993, 1995) analysis is challenged by Lasnik (1995). Based on the observation by Warner (1986) (cf. Quirk et al 1972, Sag 1976), Lasnik (1995) points out that the bare form of V other than be or auxiliary have can be deleted under identity with any other form of the same V. Be or have can only be deleted under identity with the very same form. The contrast is shown in (6), (7), and (8).

(6)  John slept, and Mary will too.
    (i) *John slept, and Mary will slept too.
    (ii) John slept, and Mary will sleep too.

(7)  *John was here, and Mary will too.
    (i) *John was here and Mary will was here too.
    (ii) John was here and Mary will be here too.

(8)  John will be here, and Mary will too.
    (Lasnik 1995:262-263)

Lasnik argues that be and have are fully inflected in the lexicon and all other English verbs are bare in the lexicon. The affixal inflectional morpheme is the overt realization of T, which merges with the bare verb by a PF process demanding adjacency. As we can see, Lasnik’s analysis is reminiscent of ‘Affix hopping’ (Chomsky 1957). He argues that French verbs are fully inflected in the lexicon by virtue of the fact that there are no bare forms in French. Even the infinitive has an ending in French. English be and have are similar to French verbs in that they are fully inflected in the lexicon. Lasnik uses the contrast between (9) on the one hand and (10) and (11) on the other hand to support
his analysis that the negation *not blocks the adjacency needed for PF merger in English whereas French verbs and English *be and *have move to T overtly.

(9)  *John not likes Mary.
(10) Jean (n’)aime pas Marie.
(11) John is not leaving.

To explain why preverbal adverbs, such as never in (12), do not block PF merger, Lasnik (1995:fn11) assumes with Bobaljik (1995) that adjuncts are not relevant to PF adjacency, unlike heads and specifiers.

(12) John never left.

There are some problems with Lasnik’s analysis. As admitted by Bobaljik (1995:73), the stipulation that adjuncts are not relevant to PF adjacency is ‘not deep’ and ‘somewhat ad hoc’. Furthermore, it seems that PF merger is the same as affix lowering because the affix must move to the right/downwards and the stem cannot move to the left/upwards. Otherwise, (13) would also be grammatical in English (cf. (12)). If leftward/upward movement is a natural assumption in Universal Grammar, affix lowering should not be a welcome solution.

(13)  *John left never.
Based on Lasnik’s observation that English verbs (except *be* and *have*) are ‘bare’ whereas English *be* and *have* and French verbs are fully inflected, I argue that inflectional affix features are combined with verbs in the derivation by syntactic operations in English whereas inflectional affix features are assigned to verbs when they enter the numeration in French (and English *be* and *have*).\(^2\) Informally speaking, English verbs are morphologically ‘impoverished’ and French verbs are morphologically ‘rich’ when they are introduced in the derivation.

Recall that I claim in (2) that morphologically ‘impoverished’ elements move in the overt component and morphologically ‘rich’ elements move in the phonological component. My prediction is that English verbs should move to T in the overt component triggered by an inflectional affix feature whereas English *be* and *have* and French verbs should move to T in the phonological component triggered by a phonological affix feature. In other words, unlike English verbs, French verbs do not move in the overt component, contra Emonds-Pollock-Chomsky’s approach. I will argue that this prediction is supported by adverb placement in these two languages.

To account for the typological variation of adverb placement in English and French, I assume that adverbs cannot be licensed by traces. (14) is a natural assumption. As argued by Travis (1988), adverbs are ‘defective’ and have to be licensed. The intuition is that traces do not have enough ‘content’ to license an adverb.

\(^2\) Sakai (1996) assumes that inflectional features are added to a verb when it enters the numeration and thus V movement is necessary for feature checking. However, his assumption does not hold if English verbs are ‘are’ when they are introduced into the derivation.
Adverb Licensing

Adverbs cannot be licensed by a trace at the LF interface level.

Suppose that an adverb is adjoined to VP. If English verbs move to T to check off the inflectional affix feature [-V] of T in the overt component, the LF representation will be (15a), in which irrelevant details are omitted. (15a) is ungrammatical because the adverb is licensed by a trace. Hence, ‘V + Adv + Obj’ is banned in English. The only possible solution is that the adverb is adjoined to T without violating Adverb Licensing. (15b) shows that the adverb is still licensed by V at LF after V-to-T movement. The ‘unmarked’ order ‘Adv + V + Obj’ in English is thus derived.

(15) a. \[\ldots [TP V-T [VP Adv [\text{\footnotesize vP} V \text{\footnotesize Obj} } \] \text{(LF representation)}

b. \[\ldots [TP Adv [TP V-T [\text{\footnotesize vP} V \text{\footnotesize Obj} } \] \text{(LF representation)}

Given that French verbs are morphologically ‘rich’, they move to T after Spell-Out, i.e. in the phonological component. If an adverb is adjoined to VP, the LF representation and the PF representation will be (16a) and (16b), respectively. Since V moves to T after Spell-Out, the adverb is still licensed by V at the LF interface level. Adverb Licensing is satisfied. Hence, ‘V + Adv + Obj’ is ‘unmarked’ in French.4

3 Suppose that V moves to \text{\footnotesize v} in both English and French. The adverb should be adjoined to \text{\footnotesize vP} instead of VP. However, ‘VP’ will suffice to illustrate my analysis in this section.

4 It does not necessarily mean that French verbs must stay \textit{in-situ} at Spell-Out. It could be possible that in French V moves to an extended projection between TP and VP to which the adverb is adjoined. The crucial point I want to make here is that the path of V movement in English should be longer than that in French in the overt component even though they could look identical at PF.
Recall that ‘Adv + V + Obj’ is ungrammatical in French (cf. (4)). To derive the word order, the adverb must be adjoined to TP, as in (17a). If the adverb must be licensed by V at LF, (17a) is ungrammatical. V-to-T movement at PF does not save the ungrammaticality because the adverb is licensed by V only at PF, as in (17b).

(17) a. *...[TP Adv [TP T [VP V Obj] (LF representation)

   b. *...[TP V-T [VP Adv [VP tV Obj] (PF representation)

My analysis successfully accounts for the parametric variation between English and French with respect to adverb placement. I have argued that ‘Affix hopping’ in English is an instance of V movement, which is always upward. No lowering operation is needed. My analysis should be conceptually more appealing.

Under the present account, parametric variation between English and French with respect to adverb placement is attributed to the nature of affix features that trigger V-to-T movement. The findings can be summarized in (18).

(18) V moves to T in the overt component in English while V moves to T in the phonological component in French.
Suppose that an adverb must be licensed by V at LF. An implication of my analysis is that the adverb must be adjoined to TP in English because V moves to T before Spell-Out whereas it must be adjoined to VP in French because V still stays \textit{in-situ} at Spell-Out. Notice that such a requirement of adverb placement in these two languages is not a stipulation, which should be a natural consequence of parametric variation of V movement. In fact, some adverbs are allowed to be adjoined to VP in English. In chapter 3, I argue that postverbal focus adverbs in English, such as \textit{only} and \textit{even}, show that adverbs can be adjoined to VP (=\textit{vP}) in English. Further consequences of V-to-T movement in English and the significance of the condition of Adverb Licensing will be discussed when we compare English with Chinese in the next chapter.

2.3 V movement in Japanese

In this study, I assume with Kayne (1994) that ‘S-H-C’ is the universal word order. To derive the SOV order in Japanese, I assume that V moves to C and then TP moves to the specifier of CP, as in (19).^5

(19) \[ \begin{array}{c}
CP & \text{CP} \\
2 & 3 \\
V-C & TP & TP & C'
\end{array} \]

\[ \begin{array}{c}
5 & 5 & 2 \\
\ldots t_v \ldots & \Rightarrow & \ldots t_v \ldots & V-C & t_{TP}
\end{array} \]


The claim that V moves out of VP to C in Japanese can be supported by clefting and coordination, as argued by Koizumi (1995). (20) is the double object construction. (21) shows that both the indirect object John and the direct object ringo ‘Apple’ can be clefted with the verb being stranded. Koizumi argues that to derive (21) V moves out of VP and the remnant VP (or some larger phrase) containing the indirect object and the direct object is clefted.

(20) Mary-ga John-ni ringo-o san-tu age-ta (koto).
Mary-Nom John-to apple-Acc three-Cl give-Past fact
‘Mary gave three apples to John.’

Mary-Nom give-Past Nm-Top John-to apple-Acc three-Cl be
‘Lit.: It is [three apples  to John] that Mary gave.’
(Koizumi 1995:166)

Koizumi argues that coordination further shows that V moves out of VP in Japanese. In (22), the verb ageru ‘give’ moves out of the two coordinates.

\(^6\) To derive the SOV order from the universal word order ‘S-H-C’ in Japanese, Aoyagi (1997) has a similar solution that the head final property is attributed to suffixation. Contrary to my analysis, he suggests that suffixation is not satisfied by movement. According to him, all functional heads in Japanese are [+suffix] so that the functional heads are attached to a lexical head under string adjacency in morphology deriving the ‘SOV’ order in Japanese. Though the technicality is different, the spirit of his analysis and mine is
(22) Mary-ga [[John-ni ringo-o ni-tu] to [Bob-ni banana-o san-bon]]
Mary-Nom John-to apple-Acc two-Cl and Bob-to banana-Acc three-Cl
give-Past fact
(Koizumi 1995:170)

What is the status of the affix feature that triggers V-to-C movement in Japanese?
Is it an inflectional affix feature or a phonological affix feature? Let us consider the
morphology of Japanese verbs. Japanese has rich verbal morphology. Verbal inflectional
affix morphemes indicate aspect, tense, and mood. Some selected examples are illustrated
in (23).

(23) Basic stem yom- ‘read’ tabe- ‘eat’
Non-past yom-u tabe-ru
Past yon-da tabe-ta
Participle yon-de tabe-te
Progressive yon-de iru tabe-te iru
Probable mood yom-oo tabe-yoo

If Sells (1995) is correct (see also Fukui 1986), Japanese inflectional affix
morphemes are not combined with the verb in syntax; instead, verbs are fully inflected in
the lexicon.7 ‘Rich’ morphology of Japanese verbs implies that inflectional affix features
are assigned to the verbs when they enter the numeration. The prediction is that V

---

solution that Japanese inflectional elements are independent heads in the structure, according to which the
inflectional morphemes are combined with a verb by Merger in the phonological component. As I have
pointed out in the discussion of V movement in English, the distinction between Merger and
lowering/movement seems ambiguous.
movement in Japanese should take place in the phonological component by virtue of ‘rich’ morphology of verbs.

The analysis of adverb placement supports my prediction. The possibility of having an adverb between the subject and the object in (24) shows that V should not move out of VP before Spell-Out, assuming that manner adverbs are adjoined to VP. If V does not move before Spell-Out, the LF representation of (24) would be (25), in which irrelevant details are omitted. As we can see, the adverb is not licensed by a trace in the structure.

    John-Nom quickly paper-Acc read
    ‘John read the paper quickly.’

(25) \[
[CP C \{TP T [\{vP Subj v [VP Adv [vP V Obj]]]\}\}] \]  (Spell-Out = LF)

One piece of evidence to show that manner adverbs are adjoined to VP comes from the following sentences. As pointed out by Miyagawa (1997), who owes the observation to Hiroaki Tada, there is a contrast between (26a) and (26b). The object with the contrastive marker -wa has a contrastive focus reading. It is argued in chapter 3 that it is vP that the focalized object is adjoined to. In (26) the focalized object *hon-wa* ‘book’ is adjoined to vP. If the manner adverb *isoide* ‘quickly’ is adjoined to VP, the unnaturalness of (26a) is explained.

(26) a. ??John-ga isoide hon-wa katta.
    John-Nom quickly book-Contrast bought
    ‘John quickly bought A BOOK.’
b. John-ga hon-wa isoide katta.
   John-Nom book-Contrast quickly bought
   (Miyagawa 1997:10)

Considering that adverbs can be adjoined to VP, I conclude that V does not move before Spell-Out in Japanese. V-to-C movement takes place only in the phonological component, which is triggered by a phonological affix feature [-V] of C. (27a) is the representation we see at the LF interface (= Spell-Out) and (27b) (= (19)) is the representation after V-to-C movement and TP remnant movement in the phonological component. The generalization is stated in (28).

(27) a. \[ C \[ T \[ v \[ V \] \] \] \] (Spell-Out = LF)
   b. \[ CP \[ TP \[ T \[ \_p v \[ \_p t_v \] \] \[ C- V-C t_P \] \] \] \] (PF)

(28) V moves to C in the phonological component in Japanese.

If (27a) is the correct LF representation, it implies that Japanese is a ‘V in-situ’ language at the LF interface level but is a ‘V2’ language only at the PF interface level. In the present framework, V movement in Japanese is triggered by phonological affix features instead of inflectional affix features. It is purely a phonological operation and does not contribute to semantics at all.

As we can see, my analysis maintains the view defended by Fukui (1986), Kuroda (1988), among others, that unlike English, T and C in Japanese do not have agreement features. Japanese is not a ‘forced agreement language’. As pointed out by Fukui (1986), if T (= Infl) exists in Japanese, it must be ‘very defective’. Under the present framework,
what T and C lack in Japanese is inflectional affix features. If the approach developed along these lines is on the right track, the merits of both analyses (V movement and V in-situ) of Japanese can be nicely captured.

2.4 T-to-C movement in Cantonese and Mandarin

In this section, I am going to argue that there are two types of T-to-C movement: one taking place in the overt component and one taking place in the phonological component by using the data from two Chinese languages, namely Cantonese and Mandarin. Before proceeding, I have to first show that V may extend to TP in Chinese languages.

2.4.1 Does Chinese have T?

Every language should be able to use some way to realize tense. Under the OPH, the existence of the semantic feature [Tense] should be assured in the lexicon of every language. What can be parametrized is whether TP is projected. Since Chinese verbs lack tense marking, whether T exists in Chinese is a debatable issue in the literature.

Following the Internal Subject Hypothesis (Fukui and Speas 1986, Kuroda 1988, among many others), Huang (1993) argues that the subject moves from its original position in Chinese and there should be a functional projection by which the subject is housed at Spell-Out. Assuming that the subject is merged within vP (Chomsky 1995), there should be at least an extended projection of V above vP in Chinese.

---

8 Notice that in the following discussion, the term ‘Chinese’ covers both Cantonese and Mandarin when the distinction between these two languages is irrelevant. Unless specified, all ‘Chinese’ examples are from Mandarin. The romanization system for Cantonese used in this study is the Linguistic Society of Hong Kong Cantonese Romanization System. The numbers indicate tones: 1=high level, 2=high rise, 3=mid-level, 4=low fall, 5=low rise, and 6=low level.
In terms of the theory of extended projection, the partial structure of a clause in Chinese should be (29), in which the categorial feature [V] of the verb, i.e. V1, extends projections. V3 and V2 are the extended projections of V1. Suppose that features of eventuality are inserted into V2 in the covert component. V2 could be labeled as ‘ν’. V3 should be the extended projection that bears an affix feature that triggers subject movement. In English, V3 could be labeled as ‘T’ where semantic feature [Tense] is inserted. What is the semantic content of V3 in Chinese? Can V3 be phonetically realized in Chinese?

(29)       V3
           2
           V3       V2
           2           V2        V1
           2           V1


The second view is that V3 in Chinese is morphologically realized as the sentence final particle le (Sybesma 1996, Zhou 1996, D. Xu 1997, Zhang 1997). The sentence final particle le is realis with respect to a reference time and is anchored on a deictic time.

The third approach is to claim that V3 in Chinese is null. It does not have agreement such that it does not attract the subject (Wible 1990); or it is a null functional predicator which contains neither agreement nor tense (J. Xu 1993).

In this study, I assume that in Chinese the semantic feature [Tense] is inserted into V3 in the covert component. In addition to the semantic feature [Tense], other semantic features, such as [Focus], may also be inserted into that position. Phonetically, V3 could be overtly realized as sentence final particles, à la Sybesma (1996), Zhou (1996), D. Xu (1997), and Zhang (1997). In addition to the sentence final particle le, I will argue that V3 may be realized as other sentence final particles in Chinese, such as laizhe in Mandarin and lei and zaa in Cantonese. By virtue of its semantic nature, V3 could conceivably be called either ‘T’ or ‘Infl’. For the ease of presentation, V3 is called ‘T’ in our discussion. But notice that in the bare phrase structure theory, the label of the category is not a matter of grammatical representation, which is only a convenience to the researcher.

Based on the observation by Hu (1981), Zhu (1982), and Ota (1987) in Mandarin and Cheung (1972), Kwok (1984), and Law (1990) in Cantonese, sentence final particles can be classified into two major categories: (a) inner particles and (b) outer particles. Inner particles are associated with either temporal information or focalization. Outer particles are also known as ‘typing particles’, which are used to indicate the clause type and illocutionary force of a sentence (Cheng 1991). Particularly, I would like to argue
that inner particles are realizations of T in Chinese. Some examples of Mandarin final particles and Cantonese final particles are presented in (30) and (31), respectively.9

(30)  
**Sentence final particles in Mandarin**

a. Inner particles
   - *le* (了) ‘current relevant state’
   - *laizhe* (来著) ‘recent past’

b. Outer particles
   - *ma* (吗) ‘yes-no question particle’
   - *ne* (呢) ‘response to expectation, interrogative particle’
   - *ba* (吧) ‘solicit agreement’
   - *a* (啊) ‘reduce forcefulness’

(31)  
**Sentence final particles in Cantonese**

a. Inner particles
   - *laa2* ‘current relevant state’
   - *lei4* ‘recent past’
   - *zaa3* ‘restrictive focus only’

b. Outer particles
   - *maa3* ‘yes-no question particle’
   - *me1* ‘yes-no question particle, with negative presupposition’
   - *aa4* ‘interrogative’
   - *ne1* ‘interrogative, with presupposition’
   - *bo3* ‘exclamatory, appreciative’

Among the inner particles in Cantonese, *laa* and *lei* are the counterparts of *le* and *laizhe* in Mandarin. The inner particle *le* is to signal a ‘current relevant state’ which claims that ‘A state of affairs has special current relevance with respect to some

9 Notice that Cantonese has a rich system of sentence final particles, which could have more than thirty particles (Yau 1980, Kwok 1984). I only show some selective examples in (31).

10 In the literature, *ne* may be treated as an inner particle (Zhu 1982, Ota 1987). Shi and Zhang (1995) argue that *ne* is to indicate the fact conveyed by the sentence, which is essentially a focus marker. Cheng (1991) proposes that *ne* is a wh-particle which types a sentence as an interrogative (cf. Li 1992). If Shi and Zhang’s observation is correct, the interrogative meaning of *ne* is derived from the meaning of focus.
particular situation’ (Li and Thompson 1981:240). The status of referring to the current relevant state of *le* shows that *le* links the event with the real world being interpreted as a deictic element. The interpretation of *le* could be analyzed as the perfect.11 In the Reichenbachian system, the perfect conveys the meaning that the event time precedes the reference time. For example, the sentence final particle *le* in (32) says that his shopping is current with respect to some particular situation. The situation could refer to the present. The interpretation of *le* in (32) is similar to the present perfect tense in English.

(32) Ta chu qu mai dongxi le.
he exit go buy thing Part
‘He’s gone shopping.’
(Li and Thompson 1981:242)

The inner particle *laizhe* refers to an event in the ‘recent past’ (Chao 1968, Lü et al 1980, Zhu 1982). For example, (33) has a meaning that the rain just happened in the recent past. If the time is not specified in the sentence, *laizhe* must refer to the recent past. (34) shows that it is incompatible with future tense.

(33) Xia yu laizhe.
fall rain Part
‘It just rained.’
(Zhu 1982:209)

(34) *Mingtian hui xia yu laizhe.
tomorrow will fall rain Part
‘It will rain tomorrow.’

11 If T is realized as *le* in Chinese, it may be considered ‘Relt’ (relative tense) in Solà 1996 or ‘T(anterior)’ in Cinque 1996. The perfect tense and the perfective aspect should not be the same. See Smith 1997 for
The inner particle *laizhe* is used frequently in colloquial speech (Lü et al. 1980), particularly in northern Mandarin (Ota 1987). The inner particle *lei* in Cantonese is the counterpart of *laizhe*, as exemplified by (35).\(^{12}\) I assume that *laizhe* in Mandarin and *lei* in Cantonese are overt realizations of T.\(^{13}\) For differences between *laizhe* in Mandarin and *lei* in Cantonese, see the appendix in this chapter.

(35) Ngo ukkei ting din lei.
    I home stop electricity Part
    ‘My home had a power failure a short while ago’

As noted by Chao (1968) and X. Li (1997), the ‘recent past’ is more psychological than factual. The sentence final particle *laizhe* could refer to an event which occurred long before the speech time. Consider (36).

(36) Wo hai jide, xiao shihou women zai neige hu-li youyong laizhe.
    I still remember small time we at that lake-in swim Part
    ‘I still remember that we used to swim in that lake when we were children.’
    (X. Li 1997:120)

Let us examine some properties of the inner particle *zaa* in Cantonese. *Zaa* is a restrictive focus particle which means ‘only’ (Cheung 1972, Kwok 1984, X. Li et al

\(^{12}\) The inner particle *lei* may also be pronounced as *lai* in Cantonese.

\(^{13}\) X. Li (1997) assumes that *lai*, which was the origin of *laizhe*, was T in early Mandarin (from the late Tang Dynasty to the end of the Ming Dynasty). However, he assumes that *laizhe* in modern Mandarin is an ‘adverb-like element rather than the head of IP’ (X. Li 1997:125) and does not specify the syntactic position of *laizhe*. 
1995). Focalization of *zaa* seems to exhibit some locality effects. Let us consider the following examples.

(37) Ngo tai-zo ni bun syu zaa. (*Subj/V/Obj)
    I read-Perf this Cl book only
    ‘I only read this book.’

(38) Ngo tai-zo bun syu jat-ci zaa. (Freq>Obj>V>*Subj)
    I read-Perf Cl book one-time only
    ‘I read the book once only.’

(39) Ngo hou faai-gam tai-zo bun syu zaa. (*Subj/?Adv/V/Obj)
    I very fast-ly read-Perf Cl book only
    ‘I only read the book quickly.’

(40) Ngo manmangam haang zaa. (*Subj/Adv/V)
    I slowly walk only
    ‘I only walk slowly.’

(41) Ngo hai tousyugwun tai-syu zaa. (*Subj/Loc/V)
    I in library read-book only
    ‘I only read in the library.’

(42) Ngo camjat tai-syu zaa. (*Subj/Temp/V)
    I yesterday read-book only
    ‘I only read yesterday.’

(43) Camjat ngo tai-syu zaa. (*Temp/*Subj/V)
    yesterday I read-book only
    ‘Yesterday I read only.’

(44) Ngo jung ni zi bat cimmeng zaa. (*Subj/Instr/V)
    I by this Cl pen sign only
    ‘I only sign documents by using this pen.’

(45) Ngo bei pin man bei Siu Ming zaa. (DO/IO)
    I give Cl paper to Siu Ming only
    ‘I gave (only) the paper (only) to Siu Ming.’

(46) Ngo man-zo Siu Ming jat-tiu mantai zaa. (DO>??IO)
    I ask-Perf Siu Ming one-Cl question only
    ‘I asked Siu Ming only one question.’
In the sentences with *zaa*, the object of the transitive verb (=37) and (39)), the verb (=37), (39), etc.), and post-verbal modifiers (=38)) can be focalized. If there is no object (or any post-verbal elements), preverbal adverbs, such as manner adverbs (=40), locative adverbs (=41) temporal adverbs (=42), and instrumental PPs (=44) may be focalized. However, the judgment is deviant when the adverbs of transitive verbs are focalized (=39)). Notice that *syu* ‘book’ in (41), (42), and (43) is treated as part of the VO compound *taisyu* ‘read’. In the dative construction, either the direct object or the indirect object can be focalized (=45)). In the double object construction, either the direct object or the indirect object can be focalized by *zaa* (=46) and (47)). The subject (=37), etc.) and any adverbs preceding the subject (=43)) are always excluded from focalization of *zaa*. However, the topicalized object cannot be focalized (=48)).

Notice that definiteness of nominals plays a role in focalization of *zaa*. The indefinite nominals seem to ‘Attract’ the attention of *zaa*. For example, the preferable reading of (38) is that the frequency phrase *jat-ci* ‘once’ is focalized. Though either one of the objects in the double object construction can be focalized by *zaa*, the preference always goes to the indefinite object.

The observations on focalization of *zaa* are summarized as follows.
Properties of zaa in Cantonese

a. Verbs and postverbal elements could be focalized in the transitive.
b. Verbs and preverbal adverbs (below the subject) could be focalized in the intransitive.
c. Subject and any pre-subject elements (adverbs and topics) cannot be focalized.
d. Focalization of zaa is sensitive to indefinite nominals.

To capture the generalizations listed in (49), I assume that the focus particle zaa is a phonetic realization of T in Cantonese. It is not surprising that T may bear the semantic feature [Focus]. For instance, T may be realized as the emphatic do to convey a meaning of focus in English.

(50) She DID come.

One piece of evidence to support the claim that zaa is a realization of T comes from the cooccurrence with other inner particles. Given that inner particles are phonetic realizations of T, we expect that zaa should be incompatible with other inner particles, e.g. lei (= laizhe in Mandarin) and laa3 (= le in Mandarin). The prediction is borne out, as shown in (51) and (52).

(51) Ngo tausin sai-zo gaa-ce (*zaa) lai (*zaa).
   I just wash-Perf Cl-car only Part only
   ‘I just (*only) washed the car.’

(52) Ngo sai-zo gaa-ce (*zaa) laa (*zaa).
   I wash-Perf Cl-car only Part only
   ‘I have (*only) washed the car.’
If the claim that *zaa* is an overt realization of *T* is correct, the syntax of *zaa* can be informally represented by the structure in (53), in which word order is irrelevant.

(53)  Topic … [TP Adv [TP Subj [T *zaa*] [vP Adv [vP tSubj [vP V-vP tP V tP Obj] …
      *theme ⇐⇒ rheme

The scope of *zaa* is over *vP*. All elements beyond *T* cannot be focalized by *zaa*. From a syntactic point of view, only the elements c-commanded by *zaa* can be focalized, i.e. the underlined elements in (53). Since the subject and sentential adverbs are not c-commanded by *zaa*, they are beyond the scope of *zaa* and cannot be focalized by *zaa*. Notice that the trace of the subject left in the specifier of *vP* does not count, assuming that traces are not subject to focalization (Tancredi 1990, Aoun and Li 1993).

From a functional point of view, the dichotomy could be due to the distinction between ‘theme’ and ‘rheme’. Everything in the complement of *T* is regarded as the rheme conveying new information. It seems that *zaa* only focuses on the elements from the domain of the rheme.14 Along these lines, it is not surprising to see that *zaa* is sensitive to indefinite nominals because they usually convey new information.

2.4.2 Deriving the sentence final particles in Chinese

If inner particles are overt realizations of *T* in Chinese, what is the status of outer particles in Chinese? How are they located in the sentence final position, assuming that ‘S-H-C’ is the basic word order? Let us tackle the first question.

---

14 Thanks to Thomas Lee (personal communication) for drawing my attention to the relation between focalization of *zaa* and new information.
T.-C. Tang (1989:235) points out that sentence final particles in Chinese occur only in the root clause. For instance, the scope of the interrogative particle *ma* in (54) is only over the matrix clause. However, his observation is not very accurate. As pointed out by Zhu (1982:210), the interpretation of (55) is ambiguous. The inner particle *le* could either refer to the embedded clause having the reading (i), refer to the matrix clause having the reading (ii), or refer to both the embedded clause and the matrix clause having the reading (iii). The reading (iii) could be derived from (56). To avoid haplology, the two *le*’s are merged in the phonological component. Data from Cantonese further support the claim that sentence final particles could occur in embedded clauses. For example, in (57) the past tense particle *lei* refers to the event in the embedded clause whereas the interrogative particle *aa3* refers to the matrix verb.

(54)  
\[ \text{Ni zhidaa t\ua12f hui lai ma?} \]  
\[ \text{(Mandarin)} \]  
\[ \text{you know he will come Q} \]  
\[ \text{(i) ‘Do you know he will come?’} \]  
\[ \text{(ii) ‘You know whether he will come or not.’} \]  

(55)  
\[ \text{Wo zhidaa ni qu-guo le.} \]  
\[ \text{(i) ‘I know that you had already visited somewhere.’} \]  
\[ \text{(ii) ‘I already know that you have visited somewhere.’} \]  
\[ \text{(iii) ‘I already know that you had already visited somewhere.’} \]  

(56)  
\[ *\text{Wo zhidaa [ni qu-guo le] le.} \]  
\[ \text{I know you go-Exp Part} \]  

(57)  
\[ \text{Nei zi-m-zidou [zingwaa lok-gwo jyu lei] aa?} \]  
\[ \text{(Cantonese)} \]  
\[ \text{you know-not-know just fall-Exp rain Part Q} \]  
\[ \text{‘Do you know it just rained?’} \]
Based on the above observations, the correct generalization in Chinese seems to be the following. The generalization in (58) captures the contrast between (54) and (55).\textsuperscript{15}

\begin{enumerate}
\item[(58)] In Chinese outer particles occur only in the root clause whereas inner particles could occur either in the root clause, the embedded clause, or both.
\end{enumerate}

As C is related to illocutionary force, I assume that CP is projected in Chinese and outer particles are overt realizations of C in Chinese.\textsuperscript{16} The clausal structure of Chinese should be (59), in which the extended projection of the categorial feature [V], i.e. V4, is informally labeled as ‘CP’. Given that inner particles are overt realizations of T, they could appear in both root clauses and embedded clauses. Hence, only ‘real’ complementizers are sensitive to the distinction between root vs. embedded contexts in Chinese.

\begin{enumerate}
\item[(59)] \begin{align*}
V4 & (= CP) \\
V4 & V3 \ (= TP) \\
V3 & V2 \ (= vP) \\
V2 & V1 \ (= VP) \\
V1
\end{align*}
\end{enumerate}

\textsuperscript{15} With respect to clause type, complementizers can be divided into two groups: mood markers and subordinators (Bhatt and Yoon 1992). Mood markers appear in the root clause whereas subordinators appear in the embedded clause.
Let us now consider the issue of word order. Linear order between these two types of sentence final particles is fixed. Inner particles must precede outer particles. For example, in Mandarin the outer particle *ma always follows the inner particle *le. The contrast can be shown in (60a) and (60b).

(60)  a. Ni chi-le fan le ma?
you eat-Perf rice Part Q
‘Have you eaten?’

b. *Ni chi-le fan ma le?
you eat-Perf rice Q Part

If inner particles are overt realizations of T and outer particles are overt realization of C in Chinese, why does T always precede C? Why are these particles always in the final position? I assume that C bears two affix features. Let us call them [-T] and [-TP]. The affix feature [-T] of C is a suffix that triggers T-to-C movement and then TP moves to the specifier of CP to check off the affix feature [-TP] of C, deriving the word order ‘TP + T + C’ in Chinese. The derivation can be represented as in (61).

(61)        CP                 CP
  2          3
T-C      TP ⇒      5       2
TP
…tₜ…                …tₜ…            T-C   tₜ

16 See T.-C. Tang 1989, Cheng 1991, and Li 1992 (cf. Lee 1986:§1.3.2) for an assumption that the interrogative particle *ma is an overt realization of C.
Are the affix features that trigger T-to-C movement and TP movement in Chinese inflectional or phonological? This question will be answered in the next subsection.

2.4.3 Two types of T-to-C movement

Among the sentence final particles in Chinese we have discussed so far, only the inner particle *zaa* in Cantonese is ‘inflected’. It has different variants, as shown in (62). *Zaa3* may have the ordinary declarative meaning, *Zaa4* has an interrogative meaning. *Ze1* has a meaning of ‘not too excessive’ or ‘not too much’ (Kwok 1984:53). *Zek1* has a similar meaning as *ze1* but is mainly used by female speakers (Cheung 1972, Matthews and Yip 1994, see also Chan 1996 for socio-cultural differences between *ze* and *zek*). The ‘inflection’ of *zaa* may indicate illocutionary force of a sentence, such as the declarative *zaa3* and the interrogative *zaa4*, and speech-level information, such as *ze1* and *zek1*.

(62) declarative *zaa3*
    interrogative *zaa4*
    emphatic *ze1*
    emphatic *zek1*

Based on the paradigm in (62), I conclude that inflectional affix features are assigned to the inner particle *zaa* when it enters the numeration. The particle *zaa* becomes morphologically ‘rich’ when it is introduced into the derivation. An implication is that movement of *zaa* to C should be triggered by a phonological affix feature by virtue of its ‘rich’ morphology. Since *zaa* still remains in its original position at Spell-Out, its scope is over everything within vP, as in (63). The subject is not c-commanded by *zaa* at LF and
thus it is outside the scope of *zaa*. Even though *zaa* moves to C in the phonological component, movement of *zaa* does not extend the scope at LF. The locality effect of *zaa* supports the claim that *zaa* moves to C in the phonological component.

(63) \[ \text{[CP C [TP Subj [T 'zaa [v] ]]]} \quad \text{(Spell-Out = LF)} \]

As for other inner particles, such as *le* and *laizhe* in Mandarin and *lāa* and *lei* in Cantonese, T-to-C movement should take place in the overt component by virtue of their ‘impoverished’ morphology. In the next section, I will show that the analysis of two types of T-to-C movement has some interesting consequences.

### 2.5 TP movement in Chinese and Japanese

#### 2.5.1 TP movement in Chinese

To derive the right word order, I have proposed that the affixal feature [-T] of C first triggers T-to-C movement and then the affix feature [-TP] of C triggers TP remnant movement in Chinese. Let us assume that the nature of the affix feature that triggers remnant movement depends on the affix feature that triggers minimal projection movement, as formally stated in (64).\(^\text{17}\)

\(^{17}\) The requirement in (64) could be motivated by a general mechanism of ‘activation’. The ‘inflectional’ nature of the affix feature [-X\(^{\text{MIX}}\)] is ‘activated’ by the inflectional affix feature [-X\(^{\text{MIN}}\)]. For further discussion of ‘activation’, see chapter 3.
If the affix feature \([-X_{\text{MIN}}]\) of H is an inflectional affix feature, then the affix feature \([-X_{\text{MAX}}]\) of H must be an inflectional affix feature. If the affix feature \([-X_{\text{MIN}}]\) of H is a phonological affix feature, then the affix feature \([-X_{\text{MAX}}]\) of H must not be an inflectional affix feature.

According to (64), if the affix feature \([-T]\) of C that triggers movement of inner particles in Chinese is an inflectional affix feature, the affix feature \([-\text{TP}]\) of C that triggers TP movement must be an inflectional affix feature. A prediction in Chinese is that if inner particles move to C in the overt component, TP must move in the overt component. If inner particles move to C in the phonological component, TP must not move in the overt component. I will argue that the prediction is supported by the fact of extraction of \textit{wh}-words in Chinese.

Let us consider some inner particles in Mandarin. When the inner particles \textit{le} and \textit{laizhe} occur, the contrast between \textit{wh}-words in argument position, such as \textit{shenme} ‘what’, and \textit{wh}-words in adjunct position, such as \textit{weishenme} ‘why’, emerges. The judgment is deviant when the inner particles \textit{le} and \textit{laizhe} cooccur with \textit{weishenme} ‘why’. Such a contrast can also be seen in the embedded clauses in (68) and (66). Notice that in (65) and (66) the inner particle \textit{le} is referring to the event in the embedded clause and the interrogative particle \textit{ne} forces the \textit{wh}-words to have a wide scope reading. Cantonese also exhibits such an argument/adjunct asymmetry: the cooccurrence of \textit{matje} ‘what’ and the inner particles \textit{laa} and \textit{lei} is acceptable whereas \textit{dimgaai} ‘why’ is incompatible with \textit{lei}, as shown in (69), (70), and (71).
**Mandarin**

(65) a. Ta chi shenme le?  
he eat what Part  
‘What did he eat?’

b. ??Ta weishenme chi yao le?  
he why eat medicine Part  
‘Why did you take medicine.’

(66) a. Ni zhida [ta chi shenme le] ne?  
you know he eat what Part Q  
‘What do you know he just ate?’

b. ??Ni zhida [ta weishenme chi yao le] ne?  
you know he why eat medicine Part Q  
‘Why do you know [he just took medicine]?'

(67) a. Ni gangcai chi shenme laizhe?  
you just eat what Part  
‘What did you just eat?’

b. ??Ni gangcai weishenme chi yao laizhe?  
you just why eat medicine Part  
‘Why did you just take medicine?’

(68) a. Ni renwei [ta gangcai chi shenme laizhe]?  
you think he just eat what Part  
‘What do you think he just ate?’

b. ??Ni renwei [ta weishenme chi yao laizhe]?  
you think he why eat medicine Part  
‘Why do you think [he just took medicine]?'

**Cantonese**

(69) a. Nei sik-zo matje laa?  
you eat-Perf what Part  
‘What did you eat?’

b. ??Nei dimgaai sik-zo go caang laa?  
you why eat-Perf Cl orange Part  
‘Why did you eat the orange?’
To derive the argument-adjunct asymmetry of *wh*-movement, Aoun and Li (1993) argue that *in-situ* *wh*-words are bound by a question operator. A *wh*-in-*situ* such as *weishenme* ‘why’ in adjunct position must be bound by a question operator in the minimal clause in which it occurs and the question operator undergoes *wh*-movement whereas a *wh*-in-*situ* such as *shenme* ‘what’ in argument position may be bound by a question operator outside the minimal clause in which it occurs.\(^{18}\)

Let us consider the derivation of the above examples in Chinese. If T-to-C movement in Chinese is triggered by an inflectional affix feature, TP must undergo movement to the specifier of CP in the overt component, according to (64). The LF representation of the above examples is shown in (72). (72a) shows that the question operator Qu that binds the *wh*-adjunct moves out of the TP remnant, which exhibits the CED effect. Even though the Qu-operator could move to CP before TP undergoes remnant movement, the LF representation is still ungrammatical because the *wh*-adjunct
cannot be bound by the Qu-operator, as shown in (72b). In any event, the occurrence of
the *wh-adjunct is ungrammatical. On the contrary, the *wh-argument in (72c) can be
bound by the Qu-operator base-generated in the matrix clause. No condition is violated in
the configuration in (72c). The grammaticality judgment of the two types of *wh-words
supports the claim that morphologically ‘impoverished’ particles, such as le and laizhe in
Mandarin and laa and lei in Cantonese, move to C in the overt component.

(72) a. *CP b. *CP (wh-adjunct)
   Qu, CP 3                   Qu, CP 2
   TP CP 5                   Qu C’
   5 2                   tQu…whi Qu C’
   tQu…whi T-C 2
                             T-C tTP

c. CP (wh-argument)
   Qu, CP 3
   Qu, CP 2
   TP C’
   5 2
   …whi… T-C tTP

Recall that the inner particle zaa in Cantonese is morphologically ‘rich’. If it
moves to C, movement should take place in the phonological component. According to
the generalization in (64), TP must not move to the specifier of CP in the overt
component. This claim correctly predicts the grammaticality judgment of extraction of

---

18 See Tsai 1994 for a similar proposal along these lines.
19 It is not clear why the judgment of the (b) examples in (65-71) is slightly better than the canonical CED
violation. I suspect that the acceptability may improve due to some parsing factors. In any event, the crucial
point I want to make is that there is a contrast between the (a) examples and the (b) examples.
wh-words. (73) shows that the adjunct type wh-word dimgaai ‘why’ is perfectly compatible with the inner particle zaa in Cantonese. The derivation can be shown in (74), in which TP still stays in-situ before Spell-Out. Extraction of the Qu-operator that binds the wh-in-situ violates no constraint. Hence, (73) is an acceptable sentence.

(73) Keoi dimgaai sik-zo jat-go caang zaa.
    he why eat-Perf one-Cl orange only
‘Why did he eat only one orange?’

(74) $[CP \ C \ [TP \ ...Qu...zaa...wh...]] \Rightarrow [CP \ Qu, [CP \ C \ [TP \ ...t_{Qu}...zaa...wh...]]]

Interestingly, compared with (65), (75) sounds much better.20 One possibility to capture the grammaticality judgment of (75) is that le and ne could form a complex particle in Mandarin. In other words, the Q feature (or focus feature, see footnote 10) conveyed by ne could be assigned to le when it enters the numeration. When the complex particle le-ne is introduced into the derivation, it is morphologically ‘rich’. According to my prediction, it should move to C in the phonological component and thus TP movement should be in the phonological component as well. Extraction of the Qu-operator that binds weishenme ‘why’ before Spell-Out does not exhibit any CED effects, on a par with zaa in Cantonese. The claim that ne can go with le is not ad hoc. In fact, ne can also be analyzed as an inner particle (see footnote 10). The complex inner particle le-ne conveys both the perfect tense and the interrogative/focus interpretation.

20 Thanks to Audrey Li (personal communication) for drawing my attention to (75).
(75) Ta weishenme chi yao le ne?  
he why eat medicine Part Q  
‘Why did you take medicine?’

Notice that (76) is also acceptable in which le is missing.

(76) Ni weishenme chi yao ne?  
you why eat medicine Q  
‘Why did you take medicine?’

One possibility is that (76) is derived from (75) by deleting le in the phonological component. An alternative solution is to assume that there is no T-to-C movement in Chinese if T is empty. If ne is treated as an outer particle in (76), then T is phonetically empty. Consequently, TP moves to the specifier of CP only in the phonological component in (76). As TP is still in the complement position of C at Spell-Out, extraction of the Qu-operator should be grammatical. The grammaticality judgment of (76) is explained.

2.5.2 TP movement in Japanese

I have argued in the previous section that in Japanese V moves to C in the phonological component (see the generalization in (28)). According to (64), TP movement should take place in the phonological component in Japanese. I take (77) to be correct.

(77) In Japanese TP movement takes place in the phonological component.
We expect that extraction of the Qu-operator that binds a \(wh\)-adjunct out of TP is grammatical. This prediction is supported by the grammaticality judgment of (78) and (79). As TP moves in the phonological component, (80) would be an informal LF representation, in which TP is still in the complement position of C and extraction of the Qu-operator that binds \(naze\) ‘why’ is grammatical.

(78) Kimi-wa \(naze\) ebi-o tabe-ta-no?
    you-Top why shrimp-Acc eat-Past-Q
    ‘Why did you eat shrimp?’

(79) Kimi-wa [Mary-ga \(naze\) ebi-o tabe-ta-to] omot-ta-no?
    you-Top Mary-Nom why shrimp-Acc eat-Past-C think-Past-Q
    ‘Why did you think [Mary ate shrimp]?’

(80) \([CP Qu_i [CP C [TP \ldots Qu_i \ldots wh_i \ldots]]]\) (\(wh\)-adjunct)

2.6 TP movement in English

Let us now consider a subset of interrogative sentences in English which display some interesting properties regarding TP movement. With some special rising intonation at the end of the sentence without changing the word order, (81) can be interpreted as an echo question, in which the \(wh\)-word what stays in-situ. I assume that echo question sentences in English belong to intonation interrogative sentences, such as the intonation yes-no question in (82).

(81) You ate WHAT?

(82) You saw John?
Following Sportiche’s (1995) analysis of intonation yes/no questions in French, I assume that C in intonation interrogative sentences in English bears an affix feature [-TP] that triggers TP movement. The affix feature is realized as a supersegmental affix feature. The structure of (81) and (82) can be represented by (83).

\[(83) \ [CP \ TP \ [C' \ C \ t_{TP}]]\]

What is the motivation for moving TP to the specifier of CP in English intonation interrogative sentences? TP movement in (83) could be a requirement of clausal typing which requires that every interrogative clause must be typed such that CP cannot be ‘empty’ before Spell-Out (Cheng 1991, Chomsky 1995).\(^{21}\) To satisfy clausal typing, C may be phonetically realized as a lexical item or it may bear an inflectional affix feature to attract some element to its checking domain. The interrogative C in English may bear either an inflectional affix feature [-DP] or [-TP]. The choice between these two options is not optional. If the inflectional affix feature that C bears is [-DP], it triggers movement of \(wh\)-words in English. C bears the supersegmental inflectional affix feature [-TP] only if the sentence is an intonation interrogative sentence in English.

C in echo questions may be phonetically realized as a segmental morpheme in other languages. For example, in (84) the interrogative particle \(waa2\) in Cantonese is an

\(^{21}\) According to Cheng (1991:30), the definition of the Clausal Typing Hypothesis is given in (i). If my analysis is correct, fronting of TP may also satisfy clausal typing.

(i) Every clause needs to be typed. In the case of typing a \(wh\)-question, either a \(wh\)-particle in \(C^0\) is used or else fronting of a \(wh\)-word to the Spec of \(C^0\) is used, thereby typing a clause through \(C^0\) by Spec-head agreement.
overt realization of C in echo questions. Notice that (84) can only be interpreted as an echo question.

(84) Nei sik-zo matje waa?
you eat-Perf what Q
(i) ‘You ate WHAT?’
(ii) *’What did you eat?’

Interestingly, echo question sentences behave differently in Cantonese and English regarding the judgment of wh-words in adjunct position. Compare (85) with (86).

(85) *You laughed WHY?

(86) Nei dimgaai siu waa?
you why laugh Q
‘Lit.: You laugh WHY?’

The contrast between Cantonese and English is not surprising. Since TP moves to the specifier of CP in the overt component in English echo question sentences, (87) will be the LF representation of (85). Given that the Qu-operator that binds a wh-adjunct must move to CP, extraction of the Qu-operator out of the moved TP to CP in (83) exhibits the CED effect. Hence, (85) is ungrammatical. If T is null in Chinese, the affix feature [-TP] that C bears must be a phonological affix feature and thus TP movement is in the phonological component. Along these lines, the LF representation of (86) should be (88), in which TP stays in-situ at Spell-Out. Extraction of the Qu-operator that binds dimgaai ‘why’ in Cantonese echo question sentences is grammatical.
Additional evidence to support the claim that TP movement in English intonation interrogative sentences is in the overt component comes from licensing of polarity items. The contrast between (89a) and (89b) shows that the negative polarity item *anyone* can only be licensed in yes-no questions formed by subject-auxiliary inversion. The polarity item cannot occur in the intonation yes-no question.22 A similar effect can also be observed in French, as in (90) given by Sportiche (1995:389).

\[(89)\]
\begin{align*}
\text{a. Did you see anyone?} & \quad \text{(English)} \\
\text{b. *You saw anyone?} & \\
\end{align*}

\[(90)\]
\begin{align*}
\text{a. A-t-il vu qui que ce soit?} & \quad \text{‘Has he seen anybody?’} \\
\text{b. *Il a vu qui que ce soit?} & \quad \text{‘Has he seen anybody?’} \\
\end{align*}

\[\text{22 As pointed out by Brian Agbayani (personal communication), (i) is acceptable to some speakers of English. Notice that the verb is not inflected. I speculate that that (i) is derived from (ii) by deleting the inverted auxiliary \textit{do}. My speculation could be supported by the contraction of the auxiliary in (iii) and (iv). Brian Agbayani (personal communication) suggests that auxiliary deletion in (ii) could be a kind of ‘radical contraction’. The contraction is constrained by phonological factors. The ungrammaticality of (v) shows that the contraction is possible only if the onset of the subject is a glide.}
\]

\[(i)\] He eat anything?
\[(ii)\] Does he eat anything?
\[(iii)\] D’you eat anything?
\[(iv)\] D’we eat anything?
\[(v)\] *D’I/he/she/it/they eat anything?
Chinese provides some interesting data. Indefinite *wh*-words in Mandarin, which are treated as polarity items, can have a non-interrogative interpretation when they are in the interrogative sentences having a yes-no question particle *ma* (Li 1992, Cheng 1994), as in (91). *Wh*-words in Cantonese, such as *matje* ‘what’, display similar effects with the interrogative particle *maa3*, as (92).

(91) Ta xihuan shenme ma? (Mandarin)
he like what Q
‘Does he like anything?’

(92) Nei sik-gwo matje maa? (Cantonese)
you eat-Exp what Q
‘Have you eaten anything?’

Polarity items must be c-commanded by a licenser. The interrogative *C* in yes-no questions is the polarity item licenser (Li 1992, Progovac 1994, among others). If TP movement in English takes place in the overt component, (93a) is the LF representation for (89b). Since the polarity item *PI* is not c-commanded by *C*, (89b) is ungrammatical. Given that the judgment of (91) and (92) is acceptable, *shenme* ‘what’ in (91) and *matje* ‘what’ in (92) must be c-commanded by the polarity licenser, namely the yes-no question particle, at LF, as in (93b).

(93) a. *[CP [TP … PI …][C C tTP]]

b. *[CP C [TP … PI …]]
Interestingly, if the inner particle *lei* in Cantonese occurs, the judgment of the polarity item *matje* ‘what’ is somewhat deviant. Compare (94) with (92). Recall that TP moves in the overt component if T-to-C movement is triggered by an inflectional affix feature of C in Chinese. TP movement in (94) should take place in the overt component by virtue of movement of the inner particle *lei* in the overt component. (95) will be the LF representation of (94). As the polarity item is not c-commanded by the polarity licenser, namely C, at LF, the judgment is deviant.

(94) ?Nei sik-gwo matje lei maa?
you eat-Exp what Part Q
‘Did you just eat anything?’

(95) *[CP [TP …tT… PI …][C’ T-C tTP]]

Based on the facts from echo questions and polarity items, I conclude that TP movement in English intonation questions is triggered by an inflectional affix feature.

2.7 Whether V moves before Spell-Out: indirect evidence from Case

I have argued that whether an element moves before Spell-Out depends on the existence of inflectional affix features. Morphology provides a clue: movement of morphologically ‘impoverished’ elements is triggered by inflectional affix features and movement of morphologically ‘rich’ elements should be triggered by phonological affix features. Before closing this chapter, I would like to show that Case is a clue to the question of whether an inflectional affix feature that triggers V movement exists in a particular language.
Kuroda (1988) points out that Case-marking is forced in English while it is not in Japanese. In this regard, Japanese appeals to another mechanism to license the object by assigning the marker -o.\(^{23}\) To explain the difference between English and Japanese with respect to Case assignment, Takano (1996) correlates accusative Case assignment with the possibility of V movement:

\[(96)\] If a language lacks verb raising, it must invoke the particle system for accusative Case.
(Takano 1996:68)

The rationale for (96) is that the checking system for accusative Case is available for free in languages with V-to-\(v\) movement and the particle system is not available, assuming that \(vP\) is for checking accusative Case. According to Takano, V moves to \(v\) in English but it does not move in Japanese. Hence, Japanese has the particle system for accusative Case. He goes a step further and tries to show that the existence of the Case particle system supports his claim that ‘S-C-H’ is the universal word order.

As far as Case assignment is concerned, my analysis of Japanese is compatible with Takano’s observation. According to my analysis, V in Japanese does not move before Spell-Out. It moves to C only in the phonological component triggered by a phonological affix feature. (96) can be reinterpreted as (97). According to (97), the omission of the particle system for accusative Case would imply the existence of inflectional affix features that trigger V movement.

\(^{23}\) In Kuroda’s (1988) terminology, English has (upper-case) Case-marking while Japanese has (lower-case) case-marking. According to Fukui (1986), the Case assignment in Japanese is known as ‘Case checking’.
If there is an inflectional affix feature triggering V movement in a language, the particle system for accusative Case should not be available.

Though Japanese is an SOV language, it does not mean that all SOV languages should make use of the Case particle system. Navajo is an SOV language. Unlike Japanese, Navajo nouns do not have morphological Case markers. Another crucial difference that makes Navajo depart from Japanese is that Navajo verbs have rich agreement morphology, as shown in (98).

\[(98)\] Atééd ashkii yiyiítá.
\begin{tabular}{ll}
girl & boy \\
3O-3SgS-saw
\end{tabular}

‘The girl saw the boy.’
(Speas 1990:203)

Speas (1990) argues that in Navajo tense and agreement morphemes are not assigned to the verb in the lexicon; instead, they occupy some syntactic position independent of the verb. To reinterpret her observation under the present framework, we may say that inflectional affix features, such as tense and agreement morphemes, are combined with the verb in the derivation by syntactic operations in Navajo. Verbs that are introduced from the numeration are morphologically ‘impoverished’ in Navajo. To check off the inflectional affix features, V must move in the overt component. According to (97), Navajo should not have the particle system for accusative Case.

\[24\] Thanks to Yuji Takano (personal communication) for drawing my attention to Navajo.
Takano (1996) tries to correlate the particle system for accusative Case to ‘strict’ OV languages to support his claim that ‘S-C-H’ is the universal word order. However, the Case particle system is not monopolized by OV languages. I notice that VO languages may allow the Case particle system. For example, Modern Hebrew is an SVO language. A definite direct object must have an accusative Case marker et, as in (99). According to (97), I would conclude that in Modern Hebrew V does not move and should stay in-situ before Spell-Out.

(99) Raiti et Miriam etmol
I-saw Acc Mary yesterday
‘I saw Mary yesterday.’
(Cole 1976:233)

Evidence to support the present analysis comes from verbal morphology. Modern Hebrew has rich verbal morphology. Inflectional affix features are assigned to a verb when it enters the numeration in adult Modern Hebrew (Borer 1998). When the verb is introduced in the derivation, its morphology is ‘rich’. According to our previous discussion, V should not move in the overt component and thus the manipulation of the Case particle system is expected.

---

25 An indefinite object in Hebrew does not have the accusative Case marker et, as in (i). The accusative Case marker et has been regarded as a preposition in the literature (Glinert 1989). However, a ‘real’ preposition in Modern Hebrew, such as al in (ii), is not sensitive to definiteness. That Case assignment is sensitive to definiteness is not impossible in natural languages. See Mahajan 1990 for a similar case in Hindi.

(i) Raiti (*et) ec yafe etmol
I-saw Acc tree beautiful yesterday
‘I saw a beautiful tree yesterday.’ (Cole 1976:233)

(ii) Hitsbáti al zvuv/ha-zvuv.
I-point to a fly/the fly
‘I pointed to a fly/the fly.’ (Glinert 1989:157)
If the argument presented here is on the right track, typological variation in the Case system could be attributed to parametrization of inflectional affix features: in Japanese and Modern Hebrew inflectional affix features are assigned to the verb when it enters the numeration and for that reason, V does not move in the overt component and the particle system for accusative Case is invoked; whereas in Navajo inflectional affix features are combined with the verb in the derivation by syntactic operations and for that reason, V moves in the overt component and the particle system is not available.

I have been assuming that the Case theory is derivable. The relation between Case assignment and the (non)existence of inflectional affix features could be broader. Fukui (1986) speculates that the presence/absence of agreement features is the parametric property of the structural nominative Case assignment mechanism. Gerdts (1990) observes that there is a tendency for languages of the world that languages do not use the agreement system and the Case particle system simultaneously. Based on the observations by these researchers, I claim that the Case particle system (= ‘case-marking’ in Kuroda’s term or ‘Case-checking mechanism’ in Fukui’s term) has the following property.

(100) The Case particle system is a ‘last resort’ strategy offered by Universal Grammar to mark the thematic relation in the derivation at Spell-Out.

The intuition behind (100) is that V-to-v movement seems to be a ‘default’ mechanism offered by Universal Grammar to indicate the thematic relation in a clausal structure. Following Hale and Keyser’s (1993) configurational approach to θ-theory,
Chomsky (1995) argues that the v-VP configuration can be taken to express the causative or agentive role of the external argument. V-to-v movement in the overt component could be required by the properties of θ-theory. As pointed out by Chomsky (1995:fn94), after V moves to v, the complement of V becomes the complement of v, as in (101a). There may be a correlation between accusative Case and transitivity (Chomsky 1995:fn14).

If V does not move out of VP in the overt component, the complement of V will not be the complement of v at LF. To receive a proper thematic interpretation, the object in the complement position of V is assigned a Case particle at Spell-Out, as in (101b). In a metaphorical way, the Case particle system could be regarded as a ‘repair strategy’ required by θ-theory, assuming that the thematic relationship among the arguments must be visible, on a par with clausal typing.26

(101) a. ...[vP V-v [vP tv Obj]]
   b. ...[vP v [vP v Obj-Case]]

Case theory is concerned with the thematic relationship among the arguments in a syntactic structure at Spell-Out. It could be subsumed under θ-theory. The correlation between the manipulation of the Case particle system and parametrization of inflectional affix features that trigger V movement is significant.

---

26 This assumption is reminiscent of the principle of ‘Relational Visibility’ in Relational Grammar proposed by Gerds (1990), according to which every nominal must be relationally identified by some morphosyntactic means. The assumption may also capture the phonological nature of the Case particle system (Fukui 1986, Takano 1996).
2.8 Conclusion

Movement can be triggered by different affix features in different components and can be signaled morphologically: movement of morphologically ‘rich’ elements takes place in the phonological component whereas movement of morphologically ‘impoverished’ elements takes place in the overt component. Where inflectional affix features are added is subject to parametric variation.

In this chapter, I have examined a range of facts such as V movement in English, French, and Japanese, T-to-C movement in Cantonese and Mandarin, TP movement in Chinese (Cantonese and Mandarin), English, and Japanese, and Case assignment in Japanese, Navajo, and Modern Hebrew. All these facts are correlated with parametrization of where affix features are added.

I have also suggested that the Case particle system is a ‘last resort’ strategy offered by Universal Grammar to mark the thematic relation in the derivation at Spell-Out. Typological variation of Case assignment is attributed to parametrization of inflectional affix features that trigger V movement. Further explorations of the analysis developed here should be very fruitful, which I leave open in this work.

2.9 Appendix: differences between laizhe in Mandarin and lei in Cantonese

A difference between laizhe in Mandarin and lei in Cantonese is that lei is incompatible with stative verbs. Compare (102) with (103).
(102) Ni xing shenme laizhe? (Mandarin)
you surname what Part
‘What was your surname?’
(Chao 1968:810)

(103) *Nei sing matje lei? (Cantonese)
you surname what Part
‘What was your surname?’

As pointed out by Lü et al (1980:311), verbs cannot have the perfective marker le
and the experiential marker guo in Mandarin when the inner particle laizhe occurs.
However, Cantonese does not have such a restriction. Compare (104) with (105).

(104) Bie gaoshu ta wo qu-*le/*guo youyong laizhe. (Mandarin)
don’t tell he I go-Perf/Exp swim Part
‘Don’t tell him that I just went to swim.’

(105) Nei heoi-zo/gwo bindou lei? (Cantonese)
you go-Perf/Exp where Part
‘Where did you go only a short while ago?’

Notice that laizhe in Mandarin and lei in Cantonese are different respect to
cooccurrence with the negation, as exemplified by (106) and (107).27

(106) *Wo mei qu Lanzhou laizhe. (Mandarin)
I not go Lanzhou Part
‘I did not go to Lanzhou a short while ago.’
(Lü 1980:312)

---

27 Interestingly, if the object is definite, the judgment seems degraded in Cantonese.
(i) ?Ngo mou taam-gwo Wong sinsaang/go go jan lei.
I not visit-Exp Wong mister/ that Cl person Part
‘I didn’t visit Mr. Wong/that person a short while ago.’
Another difference between Mandarin and Cantonese with respect to the inner particle is that *laizhe* is incompatible with resultative verbs and manner adverbs (Lü et al 1980). However, *lei* in Cantonese does not have these properties. The contrast is shown by (108) and (109).

   I bring-out Part  
   ‘I just brought something out.’

b. *Wo toutoude na laizhe.*  
   I secretly bring Part  
   ‘I just secretly brought something.’  
   (Lü et al 1980:312)

   Cl dish I bring-Perf-out Part  
   ‘I just brought the dish out.’

b. Keoi tautaudei sik jin lei.  
   he secretly smoke cigarette Part  
   ‘He just secretly smoked.’

The observations on the inner particle in Mandarin and Cantonese are summarized as the following table.
<table>
<thead>
<tr>
<th></th>
<th>Mandarin <em>laizhe</em></th>
<th>Cantonese <em>lei</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>stative verbs</td>
<td>OK</td>
<td>*</td>
</tr>
<tr>
<td>aspect markers</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>negations</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>resultative verbs</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>manner adverbs</td>
<td>*</td>
<td>OK</td>
</tr>
</tbody>
</table>
CHAPTER 3

PARAMETRIZATION OF AFFIX FEATURES: SOME CONSEQUENCES

3.1 Introduction

According to the Overt Parametrization Hypothesis OPH, an affix feature may be either present or absent in a particular language. The presence/absence of affix features is subject to parametric variation regardless of whether they play at role at LF.

Chinese does not have words or phrases corresponding to *nothing* and *nobody* in the postverbal position, as shown in (1) and (2). Based on the analysis in Scandinavian by Christensen (1986) and the analysis in English by Kayne (1998), Huang (1997b) argues that in English V moves higher than in Chinese, assuming that *no*-phrases are formed by negation + *any*-phrase under adjacency (Klima 1964).1

(1) a. Nobody saw me.
   b. I saw nobody.

(2) a. Meiyouren kanjian wo.
    nobody see I
    ‘Nobody saw me.’
   b. *Wo kanjian meiyouren.
      I see nobody
      ‘I saw nobody.’

---

1 Kayne (1998) assumes that *no*-phrases are derived by VP pied-piping, as in (i). Following Kayne’s analysis, Huang (1997b) proposes that verbs do not move in Chinese.

(i) 1 [VP saw *anybody] [Neg [anybody]台上]
Huang (1991 et seq) argues that V moves to an eventuality predicate (=v) in the following sentences in Chinese. He argues that the possessive object wo-de ‘my’ in (3a) is in the specifier (=XP) of VP and V moves to an eventuality predicate DO (=v). (4a) contains an expression of frequency san-tian ‘three days’ and (4b) contains a genitive modifier ni-de ‘your’. These sentences are analyzed as gerundive nominalization IP [+N] whose verbal head has moved out to the eventuality predicate DO (=v). The frequency phrase modifies the gerund kan shu ‘reading books’ in (4a) and the genitive modifier is an agent argument of the gerundive phrase. The frequency phrase and the genitive modifier are in the specifier position (=XP) of the gerundive phrase IP [+N].

(3)  a. Tamen bang-le wo-de piao.
    they tie-Perf my ticket
    ‘They kidnapped me.’

    b. \[
    \begin{array}{l}
    \text{vP} \\
    \uparrow \\
    \text{2} \\
    \text{Subj} \quad v' \\
    \uparrow \downarrow \\
    \text{V-v} \quad \text{VP} \\
    \uparrow \downarrow \downarrow \\
    \text{XP} \quad \text{V'} \\
    \uparrow \downarrow \downarrow \downarrow \\
    t_v \quad \text{NP}
    \end{array}
    \]

(4)  a. Ta kan-le san-tian (de) shu.
    he read-Perf three-day (Mod) book
    ‘He read (books) for three days.’

    b. Ni haohao jiao ni-de Yingwen ba.
    you well teach your English Part
    ‘Lit.: You better teach your English well.’

76
Following Huang (1991 et seq), I assume that V moves only to $v$ in Chinese. I have argued that English verbs are ‘impoverished’ so that V-to-T movement is triggered by an inflectional affix feature [-V] of T. To capture Huang’s (1997b) observation, I claim that such an inflectional affix feature does not exist in Chinese. Consequently, there is no V-to-T movement in Chinese. The path of V movement in Chinese is shorter than the path of V movement in English: V moves out of vP in English but not in Chinese. Differences between Chinese and English with respect to verb movement should be attributed to parametric variation of the inflectional affix feature [-V] of T.

(5) T has an affix feature [-V] in English. Such an affix feature is missing in Chinese.

In the rest of the chapter, I will elaborate a range of phenomena in Chinese and English to support this claim. A number of apparently disparate differences between these two languages, such as the distribution of focus elements, binominal each, the ‘SOV’ focalization construction, scopal ambiguity of quantifiers, definiteness of
preverbal numeral phrases, gapping, and heavy NP shift can be accounted for. The empirical consequences of my claim further support the OPH proposed in this work.

3.2 Parametric variation I: distribution of focus adverbs

3.2.1 Basic data

The restrictive focus element only essentially can occur in all positions in a sentence in English, as illustrated in (6).

(6) (Only) John (only) kisses (only) Mary (only).

Interestingly, unlike English, the distribution of the restrictive focus element zhi ‘only’ is very restricted, which is always preverbal in Chinese. The focus element zhi ‘only’ never occurs in a postverbal position, as exemplified by (7).

(7) Zhi??(you) Zhangsan (zhi(you)) kanjian (*zhi(you)) Lisi (*zhi(you)) only(have) Zhangsan only(have) see only(have) Lisi only(have)
‘(Only) Zhangsan (only) saw Lisi.’

Notice that it is more natural to have a verbal element you ‘have’ when zhi ‘only’ is preceding the subject. If the element following zhi ‘only’ is a verb, the occurrence of you ‘have’ is optional.

---

2 If zhi ‘only’ precedes a nominal element directly, it is understood that there is an empty verb, such as zhí ‘be’ in (i).

(i) Zhi ni yi-ge ren qu xing ma?
only you one-Cl person go possible Q
‘Is it possible for you only to go?’ (Lü et al 1980: 605)
The additive focus element *even* can occur either in a preverbal position or in a postverbal position in English whereas the additive focus element *shenzhi* ‘even’ must be preverbal in Chinese. The contrast can be seen in (8) and (9). Notice that unlike *only*, the additive focus element *even* cannot follow an object in English.

(8) (Even) John (even) loves (even) Mary (*even).
(9) (Shenzhi) Zhangsan (shenzhi) xihuan (*shenzhi) na ge shagua (*shenzhi).
   even Zhangsan even like even that Cl idiot even
   ‘(Even) Zhangsan (even) likes that idiot.’

The focus element *also* and *ye* ‘also’ have similar distributions in English and Chinese. The additive focus element *ye* ‘also’ is always preverbal in Chinese.

(10) a. (Also) John (also) invited (also) his wife’s cousin Jane (also).
   b. ?He invited also Jane.
   also Zhangsan also invite-Perf also Lisi also
   ‘Zhangsan also invited Lisi.’

As noted by Taglicht (1984:83), the object following *also* must be heavy, such as his wife’s cousin Jane in (10a). If the object is phonologically light, such as Jane in (10b), the judgment is degraded. Essentially the focus element *ye* ‘also’ in Chinese is preverbal. However, it cannot precede the subject, as shown in (11).

In sum, the descriptive generalization can be summarized as in (12).
(12) The focus elements could be either preverbal or postverbal in English whereas they must be preverbal in Chinese.

Since the distribution of all these focus elements is quite similar, in what follows, my attention will be restricted mainly to *only* and *zhi* ‘only’.

3.2.2 Are the focus elements adverbs?

Can we provide a theoretical analysis to account for the generalization in (12)? One possibility is to assume that there is a ‘Quantificational Force Parameter’ proposed by Lin (1997), à la Tsai (1994), that quantificational force can be realized at different syntactic levels. In English quantificational force may be realized on nominals whereas in Chinese quantificational force is realized at the sentential level only. Lin suggests that focus elements in Chinese, such as *zhi* ‘only’, are adverbs realized at the sentence level whereas those in English could be adjoined to DP. Hence, focus elements can serve as sentential adverbs only and postverbal focus elements are prohibited in Chinese.

The claim that focus elements, such as *zhi* ‘only’, are adverbs in Chinese is not controversial. The focus elements in English, such as *only*, *even*, and *also*, are also treated as adverbs by grammarians (Quirk et al 1972:§8). Some pieces of evidence suggest that the focus element and the nominal do not form a syntactic constituent. Examples (13), (14), and (17) are from Rooth (1985:93). The ungrammaticality of (13) and (14) shows that ‘*only* + nominal’ cannot be the complement of a preposition. (15)
and (16) further suggest that the focus element and the nominal do not form a syntactic constituent.³

(13) *The library is closed on only Sunday.
(14) *The children play in only the common.
(15) ?*I saw John and even the student.
(16) *John and even the student came.
(17) *The entrance only to the Santa Monica freeway was blocked off.

Interestingly, if the two conjoined elements are verbal projections, such as (18), the judgment improves.⁴ (18) shows that in principle the focus element even can enter the coordinate construction. The contrast between (15) and (16) on one hand and (18) on the other hand suggests that the focus element and the nominal do not form a syntactic constituent.

(18) John hugged Bill and even kissed Peter on the lips.

³ The judgment of (15) and (16) may improve if there is a pause before and. (i) and (ii) could be formed by conjunction reduction. If this is correct, it is clauses that are conjoined, instead of nominals.
(i) I saw John, and even the student.
(ii) John, and even the student came.
The grammaticality of (iii) may show that only and Sunday form a constituent. I suspect that (iii) is derived from (iv) in which on is deleted. Thanks to Jim Huang for pointing out (iii).
(iii) It is closed on Sunday, and only Sunday.
(iv) It is closed on Sunday, and only on Sunday.
Furthermore, I do not know how (v) is derived and leave it open in the discussion.
(v) the only entrance to the Santa Monica freeway

⁴ Thanks to Kazue Takeda (personal communication) for drawing my attention to verbal coordination and to Ed Zoerner (personal communication) for constructing the example in (18).
Though in some cases the focus elements may follow a preposition, they are not counterexamples.

(19) John wrote about only linguistics.

Those prepositions in (13) and (14) belong to temporal prepositions. Notice that the status of the preposition in (19) and those in (13) and (14) should be different. For example, *about* allows preposition stranding whereas temporal prepositions do not.

Consider the contrast between (20) and (21).\(^5\)

(20) What did you write about?
(21) *What time did John arrive at?

I assume with Hornstein and Weinberg (1981) that the verb and the preposition may be reanalyzed as a verb. For example, the verb *write* and the preposition *about* in (19) and (20) undergo reanalysis. It is a complex verb that the focus element *only* and the *wh*-word follow. The temporal prepositions cannot undergo reanalysis and thus remain their original status.

However, there seem to be some examples that suggest that the focus element and the nominal form a constituent.\(^6\) Rooth (1985:90-91) cites the following examples from

---

\(^5\) As pointed out to me by an anonymous reviewer, the contrast between *about* and temporal prepositions can also be shown by pseudopassivization as in the following examples.

(i) This was talked about.
(ii) *Today was closed on.

\(^6\) See Bayer 1996 for a constituency test for German to show that the focus element and the nominal form a constituent.
Taglicht (1994) to show that (22) is ambiguous while the scope in (23) is fixed. These examples imply that *only* and the nominal form a constituent which can be assigned scope at LF.

(22) I knew he had learnt only Spanish. (I knew he hadn’t learnt any other language/I didn’t know he had learnt any other language.)

(23) I knew he had only learnt Spanish.

Based on the observation of Jackendoff (1972), Rooth (1985:91-92) points out that the postverbal *even* and the nominal must form a constituent because *even* in (25) can associate only with the nominal that follows it, unlike the preverbal *even* in (24)

(24) a. JOHN even gave his daughter a new bicycle.
    b. John even GAVE his daughter a new bicycle.
    c. John even gave HIS daughter a new bicycle.
    d. John even gave his DAUGHTER a new bicycle.
    e. John even gave his daughter a NEW bicycle.
    f. John even gave his daughter a new BICYCLE.

(25) a. *JOHN gave even his daughter a new bicycle.
    b. *John GAVE even his daughter a new bicycle.
    c. John gave even HIS daughter a new bicycle.
    d. John gave even his DAUGHTER a new bicycle.
    e. *John gave even his daughter a NEW bicycle.
    f. *John gave even his daughter a new BICYCLE.

As pointed out by Jim Huang (personal communication), (26) may suggest that *only* and the nominal form a syntactic constituent.

(26) It is only linguistics that John wrote about.
Are postverbal focus elements in English adverbs? Do the focus element and the nominal form a constituent? I will try to solve the above dilemma in the next subsection.

3.2.3 Analysis

Travis (1988) argues that adverbs are ‘defective’ categories and related to some feature of a verbal head. Horvath (1995) argues that the focus feature is associated with functional categories. Based on these two ideas, I conclude that the following generalization holds in every language.

(27) Focus adverbs must be adjoined to a verbal functional category.

According to (27), focus adverbs can merge with vP, TP, and CP, which are regarded as the extended projections of the categorial feature [V]. Adjunction of the focus adverbs to VP and DP is prohibited in both of these languages by (27).

Ting (1995) and Huang (1997c) argue that the complement of get in the short passive is a bare VP. The ungrammaticality of (28a) supports the generalization in (27). (28b) is grammatical because there are some additional functional projections in the long passive.

(28) a. John (only) got (*only) blamed. (short passive)
    b. John (only) was (only) blamed. (long passive)
Based on the generalization stated in (27), to derive the word order ‘Subj + V + only + Obj’ in English, the focus adverb only is adjoined to vP and V moves out of vP, as in (29).\(^7\)

\[(29) \quad \ldots [\text{TP} \ V-T \ [\text{vP} \ only \ [\text{vP} \ t_{\text{subj}} \ [v \ t_{\text{v}} \ v \ t_{\text{v}} \ t_{\text{obj}} \ldots}}

To derive the word order ‘Subj + V + Obj + only’, I assume that movement of the focalized object to vP is triggered by an affix feature [-DP] of v. Informally, the affix feature could be regarded as a focus feature, which is driven by focalization or prosody. The affix feature [-DP] could be ‘activated’ when the focus adverb is adjoined to vP.\(^8\)

Given that verbs move out of vP overtly, focalized object is always in a postverbal position, as indicated in (30).

\[(30) \quad \ldots [\text{TP} \ V-T \ [\text{vP} \ Obj \ [\text{vP} \ only \ [\text{vP} \ t_{\text{subj}} \ [v \ t_{\text{v}} \ v \ t_{\text{v}} \ t_{\text{obj}} \ldots}}

---

\(^7\) Kayne (1998) has a similar analysis of only. According to him, only is a head which bears a feature [+w] (mnemonic for word order) that must be checked by another head. Criticized only Bill has the following derivation. However, the nature of the feature [+w] and the head that only moves to are not clear. Also, he does not explain how criticized Bill only is derived.

(i) \[
\begin{align*}
\ldots \text{only} & \text{ [criticized Bill]} & \Rightarrow & \text{(attraction by only)} \\
\ldots & \text{Bill only} & \text{ [criticized } t_{\text{full}} \text{]} & \Rightarrow & \text{(raising of only)} \\
\ldots & \text{only Bill } t_{\text{subj}} & \text{ [criticized } t_{\text{full}} \text{]} & \Rightarrow & \text{(VP-preposing)} \\
\ldots & \text{[criticized } t_{\text{full}} \text{]} & \text{only Bill } t_{\text{suby}} & \text{[vP} \\
\end{align*}
\]

In addition, V may have some additional extended projections between vP and TP in English. They could be AspP (aspect phrase), ReltP (relative tense phrase), etc. when auxiliaries are realized. See Solà 1996 and Cinque 1996.

\(^8\) The condition of ‘activation’ seems to vary. The discussion here suggests that the element that is in the checking domain of a head H may ‘activate’ a feature of H. Zhang (1997) proposes that a feature of H may be ‘activated’ by some feature in the complement domain of H. Takeda (1997) and X. Li (1997) propose that a feature of H may be ‘activated’ by feature movement. I leave all these interesting consequences open here.
I have suggested in chapter 2 that adverbs cannot be licensed by a trace at LF. In principle, (29) and (30) would be ungrammatical because *only* is licensed by a trace of V (or a trace of V-v). To avoid the problem, English may allow the focus adverb and the nominal to 'reanalyze' as one constituent at Spell-Out, as (31a) and (31b). In other words, the postverbal focus elements are adverbs underlyingly but they become part of the nominal at Spell-Out after reanalysis.\(^9\) Hence, the dilemma of the constituency test of the focus elements we have seen previously is solved.

(31)  a. \[ \ldots \text{[TP V-T [[}_{vP}\text{v [}_{DP}\text{only DP]]]]} \] (cf. (29))

  b. \[ \ldots \text{[TP V-T [[}_{vP}\text{[}_{DP}\text{DP only][}_{vP}\text{v [}_{VF}\text{t}_v\text{t}_{vP}]]]]} \] (cf. (30))

Reanalysis of the focus adverbs is reminiscent of the derivation of *no*-phrases along the lines in Klima 1964. The formation of *no*-phrases in English seems to be in parallel fashion. Let us assume that the negation is adjoined to vP, on a par with focus adverbs, as in (32). After V moves to T, the negation would be licensed by the trace of V (or the trace of V-v). The negation and the nominal may reanalyze as one constituent, as (33a). If reanalysis does not take place, the negation will be licensed by the trace of V and thus it is ungrammatical, as in (33b).\(^{10}\)

---

\(^9\) Thanks to Jim Huang (personal communication) for the suggestion of reanalysis.

\(^{10}\) Adverbs that can be reanalyzed in English seem to be restricted to those quantifier-like and operator-like adverbs, such as *only, even, also, not,* and *exactly.*

(i) \[ \text{I saw exactly five people.} \]
(32) \[ \cdots [\text{TP} \text{ V-T} [\text{vP} \text{ Neg} \left[ \text{vP} \text{ v [vP tP Obj]]} \right]] \]

(33) a. I saw nobody.

b. *I saw not anybody.

Consider the following examples, in which the focus adverb only is focusing on the head of the object a picture. The extraction of the wh-word who from the focalized object is acceptable in (34) and (35). I propose to explain the contrast in the following way. The focalized object in (34) and (35) does not move to vP and it remains in-situ. To derive the word order in (36), the focalized object moves to vP triggered by the affix feature [-DP] of v so that it precedes the focus adverb in linearization. The judgment of the extraction of the wh-word from the moved object is degraded, which exhibits the CED effects. Though a picture of and only may reanalyze as one constituent, i.e. [a picture of t only], at Spell-Out, extraction of the wh-word is still ungrammatical because the object is still adjoined to vP. Reanalysis does not change the syntactic position of the object.

(34) Who did John only draw [a picture of t]?

(35) Who did John draw only [a picture of t]?

(36) ?*Who did John draw [a picture of t] only?

Can we appeal to a non-movement approach to explain the unacceptability of (36)? It seems that (36) violates Kuno’s (1973) ‘Clause Nonfinal Incomplete Constituent Constraint’ formulated in (37).
The Clause Nonfinal Incomplete Constituent Constraint

It is not possible to move any element of phrase/clause A in the clause nonfinal position out of A if what is left over in A constitutes an incomplete phrase/clause.
(Kuno 1973:381)

According to Kuno, an incomplete constituent is still in the clause final position if it is followed by ‘optional’ elements, such as from Mary in (38). As a finishing touch is a ‘nonoptional’ element, the judgment of (39) is degraded. These two examples are from Kuno (1973:380). The contrast between (38) and (39) can be explained by his Clause Nonfinal Incomplete Constituent Constraint.

(38) Who did you buy a picture of from Mary?
(39) ??Who did John give a picture of a finishing touch?

However, the Clause Nonfinal Incomplete Constituent Constraint still cannot explain why extraction is unnatural in (36) because the ‘incomplete’ DP is followed by an ‘optional’ element, i.e. the adverb only, in the sentence and the ‘incomplete’ DP is still considered to be in the clause final position, which should not violate that constraint.

The analysis in Chinese seems straightforward. The focus adverb zhi ‘only’ is adjoined to vP. As V does not move out of vP, the focus adverb zhi ‘only’ is always in the pre-verbal position, as shown in (40).

(40) … [TP Subj T [vP zhi [vP tSubj [. V-ν [vP tV …]}

88
In addition, because of the generalization stated in (27) which requires that focus adverbs be adjoined to a functional verbal category, the focus adverb zhi ‘only’ cannot be adjoined to VP. Hence, Chinese never allows postverbal focus adverbs.

So far, I have shown that the parametric theory of V movement provides a plausible account for the differences between these two languages with respect to the distribution of focus adverbs.

3.2.4 Some residues

3.2.4.1 Object shift

There are several questions regarding the analysis proposed here. First of all, what triggers overt object shift in English? Johnson (1991), Koizumi (1995), and Runner (1995) propose that overt object shift is obligatory in English for Case checking. If my analysis on the distribution of focus adverbs is correct, object shift in English should be triggered by an affix feature [-DP] which is driven by focalization instead of Case, otherwise the object would never follow the focus adverb. Let us consider the following examples.

(41) a. John read the magazine only.

   b. … [TP read-T [IP the magazine [IP only [IP…

(42) a. John read only the magazine.

   b. … [TP read-T [IP only [IP tSubj [v tV-v [vP tV the magazine

   c. … [TP read-T [IP only [IP the magazine [IP tSubj [v tV-v [vP tV tObj

   89
If Johnson, Koizumi, and Runner are right, the object *the magazine* should be adjoined to a functional category to check the accusative Case feature. In terms of the Agr-less theory outlined in Chomsky 1995, the functional category that is responsible for accusative Case checking is $v$. To check the Case feature, the object moves to $vP$ preceding the focus adverb as in (41b) and it never stays *in-situ* before Spell-Out. According to them, (42b) should be an illegitimate derivation because the Case feature of $v$ has not been checked and (42a) should be ungrammatical. However, (42a) is an acceptable sentence in English.

One may assume that the Case feature of $v$ attracts the object before the adjunction of the focus adverb to get the right word order in (42a), as represented in (42c). If this is correct, both the objects in (41a) and (42a) undergo overt object shift. As I have shown in the previous section, only the ‘Subj + V + Obj + only’ sentences display the CED effects, for instance, (36). If the object is adjoined to $vP$ obligatorily, the contrast between the ‘Subj + V + Obj + only’ and the ‘Subj + V + only + Obj’ sentences with respect to the CED effects cannot be explained.

On the contrary, I assume that it is the affix feature [-DP] of $v$ that triggers object shift in English, which is driven by focalization or prosody. The assignment of the affix feature to $v$ is optional. For example, the affix feature [-DP] of $v$ that attracts object shift could be ‘activated’ by the focus adverb *only* when it is adjoined to $vP$.

In addition to focalization, the assignment of the affix feature [-DP] to $v$ may be driven by specificity.\textsuperscript{11} If the definite/specific object must undergo movement to check off the affix feature of $v$, we predict that extraction out of the definite/specific object

\textsuperscript{11} See Diesing 1997 for a discussion along these lines in Yiddish.
should display the CED effects. This prediction is actually borne out. The contrast between (43) and (44) is also known as the ‘specificity effect’ (Chomsky 1973, Fiengo and Higginbotham 1981). If the overt object shift in English is driven by specificity, the specificity effect could be derived from the CED (Mahajan 1992).

(43) Who did you see a picture of?
(44) *Who did you see the picture of?

I have suggested that the affix feature of $v$ could be ‘activated’. Notice that the ‘activation’ of the affix feature of $v$ that attracts the object depends on the lexical property of the focus adverb that is adjoined to $v$. Consider the following example.

(45) *John loves Mary even.  

The affix feature [-DP] of $v$ cannot be ‘activated’ by the additive focus adverb even. Therefore, the object does not move to $vP$ deriving the word order ‘Subj + V + Obj + even’. (45) is thus ungrammatical. The focus adverb even cannot occur in the post-object position because $v$ (modified by even) does not have the affix feature that attracts the object.
3.2.4.2 Adjacency Condition and the distribution of adverbs

The fact that Chinese does not allow postverbal focus adverbs could be associated with a more general property of this language that postverbal adverbs are banned in Chinese. Postverbal adverbs are not allowed in Chinese, as exemplified in (46).

\[(46) \quad \text{Wo (hen kuaide) xie-le (*hen kuaide) zhe pian lunwen.} \]
\[
\begin{align*}
\text{I} & \quad \text{very fast} \quad \text{write-Perf} \quad \text{very fast} \quad \text{this Cl} \quad \text{thesis} \\
\text{‘I wrote this thesis very fast.’}
\end{align*}
\]

To rule out the postverbal adverbs in Chinese, one possibility is to assume that the postverbal object in (46) is precluded by the Adjacency Condition (Li 1990, à la Stowell 1981). However, regarding the analysis of the Adjacency Condition, if the word order ‘V + Adv + Obj’ in Chinese is ruled out by Case theory, it is not clear why (47) is still ungrammatical, given that the PP \text{gei wo} ‘to me’ is not assigned Case. The English counterpart, as shown in the translation, is perfectly acceptable.

\[(47) \quad \text{*Ta song-le yi-zhang zhaopian toutoude gei wo.} \]
\[
\begin{align*}
\text{he} & \quad \text{give-Perf} \quad \text{one-Cl} \quad \text{photo} \quad \text{secretly} \quad \text{to I} \\
\text{‘He gave a picture secretly to me.’}
\end{align*}
\]

If a manner adverb is adjoined to VP, after V moves to \(v\), the adverb will be licensed by the trace of the verb, as in (48), in which the subject trace is omitted. Therefore, adverbs cannot be adjoined to VP in Chinese, regardless of whether XP in
(48) is DP or PP. As a result, adverbs are adjoined to vP and the projections above vP in Chinese (C.-C. J. Tang 1990).

\[
(48) \quad \ldots \text{[TP Subj T [vP (Adv) [vP V-[vp (*Adv) [vp t_v XP]]]]]}
\]

English allows the word order ‘V + Obj + Adv + PP’ because the object moves to vP overtly. P has already incorporated into v to license the adverb.\(^\text{12}\) After V moves out of vP, the word order ‘V + Obj + Adv + PP’ is derived. However, given that V never moves out of vP in Chinese, the adverb always stays in the preverbal position and thus (47) is ungrammatical. The analysis of (46) and (47) is compatible with the parametric theory of V movement defended in this study.

Apparently, some adverbial elements, such as duration phrases, may occur in a postverbal position, as in (49). Would (49) be a counterexample?

\[
(49) \quad \text{Wo lai Meiguo wu nian le.}
\]

I come America five year Part

‘I have been in America for five years.’

Li (1987) argues that the duration phrase \textit{wu nian} ‘five years’ is an indefinite NP which is the complement of the verb. As the position of the duration phrases is different

\(^{12}\) The preposition in the English translation in (47) may be treated as a particle so that V and P may form a complex verb in the first place and then the verbal complex undergoes movement to a higher functional head, à la Johnson (1991).
from that of adverbs in Chinese, (49) should not be a counterexample to the claim that V does not raise out of vP in Chinese.\(^\text{13}\)

### 3.3 Parametric variation II: binominal each

Binominal *each* is an ‘anti-quantifier’ that marks an element as the distributee having scope under the distributor (Choe 1987, Safir and Stowell 1988, Moltmann 1991). In (50), the binominal *each* marks the indefinite object *a balloon* as the distributee having scope under the distributor *the children*. If there are five children, there could be five balloons.

As noted by Huang (1997b) and Lin (1997), Chinese does not have the counterpart of binominal *each* in English, as shown by the ungrammatical example in (51a). To express distributivity, the anti-quantifier *ge* ‘each’ should be in the preverbal position, as in (51b).

(50) The children are holding a balloon each.

(51) a. *Tamen na-zhe yi-ge qiqiu ge.*
    they hold-Prog one-Cl balloon each
    ‘They are holding a balloon each.’

    b. Taman ge na-zhe yi-ge qiqiu.
    they each hold-Prog one-Cl balloon

The contrast between Chinese and English with respect to the distribution of the anti-quantifier can be captured by the claim that English has the affix feature [-V] of T

\(^{13}\) To derive the postverbal adverb in (i) without violating Adverb Licensing, one possibility is that object shift takes place in the phonological component. An alternative solution is that VP undergoes remnant movement in the phonological component, à la Cinque (1996).

(i) John wrote his dissertation *secretly*.  

94
while Chinese lacks such an affix. Let us consider the following structures, in which the trace of the subject is omitted.

(52)  ...[\text{TP Subj V-T [\{\text{\textit{each} v [vP \text{t} \text{t}_{\text{obj}}}]\}]]]  (English)

(53)  ...[\text{TP Subj T [\{\text{\textit{ge} V-v \{vP \text{t} \text{v} \text{Obj}]}\}]]]  (Chinese)

In (52), \textit{each} is adjoined to vP. An affix feature [-DP] that triggers object shift is activated by \textit{each}, on a par with the affix feature activated by the focus adverb \textit{only}. After V moves to T, \textit{each} will be licensed by the trace of V. To avoid any violation of Adverb Licensing, the object and \textit{each} reanalyze as one constituent. However, as V never moves out of vP in Chinese, the anti-quantifier \textit{ge} ‘each’ is always in the preverbal position, as in (53). Therefore, Chinese does not have a postverbal binominal \textit{each}.

3.4 Parametric variation III: preverbal focalized object

Chinese allows the SOV focalization construction in which the preverbal object is focalized. However, the ‘SOV’ word order cannot be found in English. The contrast is illustrated by (54) and (55).

(54)  \text{Wo yuyanxue xihuan. (Xinlixue bu xihuan.)}  
     \text{I linguistics like Psychology not like}  
     \text{‘I like linguistics. (But not psychology).’}

(55)  *I linguistics like.
To derive the word order ‘Subj + Obj + V’ in (54), I assume with Lu (1994), Qu (1994), Ernst and Wang (1995), Shyu (1995), and Zhang (1997) that the preverbal object undergoes movement. Notice that in (54) the preverbal object receives a contrastive and focalized interpretation. I assume with Zhang (1997) that the focalized object moves to vP to check the affix feature [-DP] of v driven by focalization or prosody. In (56), the preverbal object is in the checking domain of v. The affix feature [-DP] of v can be checked off. Since verbs in Chinese do not move out of vP, the focalized object is always preverbal.

(56) … Subj [vP Obj [vP tSubj ] v vP tV tObj]

Given that verbs move out of vP in English, if the focalized object is adjoined to vP to check off the affix feature of v, it is always in a postverbal position preserving the ‘SVO’ order. When V moves, the focalized object has the possibility of movement without ending up to the left of V, as in (57). Therefore, English does not have the SOV order.

(57) … [TP V-T [vP Obj [vP tSubj ] v vP tV tObj]

---

14 With respect to the landing site of the preverbal object, Lu (1994) proposes that it is adjoined to either MP (modal phrase) or VP; to Qu (1994), it moves to the specifier of AgrOP; to Ernst and Wang (1995), it is adjoined to a verbal projection (e.g. VP); and to Shyu (1995), it is adjoined to FocP above VP. Regardless of how the position is labeled, the insight of the ‘collective wisdom’ is that the preverbal object is located between TP and VP in Chinese.

15 As observed by Qu (1994), the focalized object in Chinese can be preceded or followed by sentential adverbs and must be followed by manner adverbs and locatives. Word order suggests that adjoining of manner adverbs and locatives to vP must precede checking the affix feature [-DP] of v in SOV focalization constructions. One possible solution is to assume with Noji (1997) that the insertion of lexical items that do not enter into feature checking occurs before checking takes place. Another possibility is to follow
The difference between Chinese and English with respect to the preverbal object lies in the parametric variation of verb movement: V moves out of vP in English whereas V never moves out of vP in Chinese.

To capture the parametric variation between Chinese and English with respect to the SOV focalization construction, Ernst and Wang (1995) propose the following parameters in (58).

(58) a. Languages are parameterized as [±TopC];
   b. [+TopC] potentially occurs in both IP and VP;
   c. If [+TopC] is allowed in a given projection, then so is [+Foc].

According to them, the feature [+TopC] licenses an additional nominal element both in IP and in the ‘extended’ VP, which is interpreted as a topic. For example, Korean permits double topicalization and in Chinese the ba-construction allows an ‘extra’ position for a preverbal object. According to them, these two languages are considered to be [+TopC] languages and should have a landing site in VP for preposed focalized objects. As English has neither double topicalization nor the ba-construction, it is a [+TopC] language and thus does not allow preverbal focalized objects. They try to correlate topicalization with focalization.

Ernst and Wang’s account looks straightforward. However, there are many questions that need to be answered. First of all, the parameters stated in (58) are only a

Cinque’s (1996) approach that every adverb is in the specifier of a unique functional projection. The
descriptive generalization. Though the feature [±Foc] could be derived from [±TopC], in terms of the restrictive theory of parameters, the status of the parameter of the feature [±TopC] has to be further scrutinized in the Minimalist Program.

Secondly, the correlation between topcalization and focalization is dubious. Ernst and Wang treat the preverbal object preceded by \textit{ba} in Chinese as a [+TopC] position. According to (58) the [+TopC] position should be a [+Foc] position as well. Consider (59) and (60).

    I at home-in BA this Cl book at home-in read-finish-Perf
    ‘I have finished reading this book at home.’

(60) Wo (??zai jia-li) zhe ben shu (zai jia-li) kan-wan-le.
    I at home-in this Cl book at home-in read-finish-Perf
    ‘I have finished reading THIS BOOK at home.’

(59) is the \textit{ba}-construction and (60) is the preverbal focalized object construction, in both of which the object \textit{zhe ben shu} ‘this book’ is in a preverbal position. The preverbal object preceded by \textit{ba} cannot be followed by a locative phrase. As noted by Qu (1994), the preverbal focalized object must precede the locative phrase. If C.-C. J. Tang’s (1990) observation is correct, locative adverbs are licensed by \textit{v} (=’Pr’ in her system) or \textit{T}. This shows that the position of the preverbal focalized object should be higher than that of the preverbal object in the \textit{ba}-construction.\textsuperscript{16} Hence, the licensing correlation between [+TopC] and [+Foc] is weak.

relative order of adverbs is beyond the scope of this study.
\textsuperscript{16} If Huang (1991), Gu (1992), and Sybesma (1992) are correct, \textit{ba} is an overt realization of \textit{v} and the object is in the specifier of VP.
My proposal is simply that languages are parameterized as to whether the affix feature that triggers V movement exists or not without positing any language particular features, such as [±TopC]. Since V always moves out of vP in English, the focalized object has the possibility of movement without ending up to the left of V and thus there is no ‘SOV’ contrastive construction in English. The analysis on preverbal focalized objects conforms to the parametric theory of V movement defended here. It should be a desirable move.

3.5 Parametric variation IV: scopal ambiguity of quantifiers

It is a well known fact that the English sentences involving two or more quantifiers are ambiguous whereas the Chinese examples are unambiguous. The contrast can be shown in (61) and (62).

(61) Everyone bought a book. (∀>∃, ∃>∀)

Assuming the Internal Subject Hypothesis, the subject moves out of vP and leaves a trace in the specifier of vP. English could have overt object shift to vP triggered by an affix feature [-DP] of v. As the verb moves out of vP, the word order is still ‘Subj + V + Obj’. The LF representation of (61) will be the same as what we get after Spell-Out, as exemplified in (63a). The motivation of object shift in (63a) is driven by focalization/specificity. The wide scope reading of a book in (61) arises from interpreting
100

*a book* as presupposed/specific. If the object does not move to vP, as in (63b), the narrow scope reading is derived.

(63)  

a. \( \ldots [\text{TP}] \text{everyone} [\tau \text{ bought-T }] [\sigma P \text{ a book}] \)  

b. \( \ldots [\text{TP}] \text{everyone} [\tau \text{ bought-T }] [\sigma P \text{ every one-v }] [\sigma P \text{ bought a book}] \)

Object shift in (63a) is driven by focalization/specificity. However, this kind of quantifier movement could be obligatory in other languages. As noted by Pollock (1989:369), the quantifier *tout* ‘everything’ must move overtly in French, as in (64). Diesing (1997:fn19) also notes that the unmarked position of the quantifier *yeder eyner* ‘everyone’ in Yiddish is to the left of verb due to object shift, as in (65).

(64)  

a. Elle comprend *tout* mal. (French)  

she understand everything badly  
‘She understands everything badly.’  

b. ??Elle comprend mal *tout*.  

she understand badly everything

(65) Ikh hob *yedn eynem* gezen. (Yiddish)  

*I* have everyone seen  
‘I have seen everyone.’

In Chinese, as there is no object shift in SVO sentences, the object is always c-commanded by the subject. No ambiguity arises. (66) will be the LF representation for (62) in which the object does not move out of VP.

(66)  

\( \ldots [\text{TP}] \text{everyone} [\tau \text{ T }] [\sigma P \text{ Subj }] [\sigma P \text{ bought }] [\sigma P \text{ a book}] \)
To account for the lack of scopal ambiguity in Chinese, Aoun and Li (1989) claim that subject raising is possible in English but the subject is base-generated in the specifier of TP in Chinese, as shown in (67). According to them, the object quantifier is adjoined to VP at LF, à la May (1985). As the trace of the subject can be c-commanded by the object quantifier that is adjoined to VP at LF in English, ambiguity arises only in English but not in Chinese.17

(67) a. \( \ldots [\text{TP Subj} \ T [\text{vp}_{\text{Isubj}} \ V \ Obj]] \) (English)

b. \( \ldots [\text{TP Subj} \ T [\text{vp} \ V \ Obj]] \) (Chinese)

However, Huang (1993) argues that the Internal Subject Hypothesis holds in Chinese, i.e. that Chinese also has a similar structure as (67a). Hence, Aoun and Li’s claim that the subject does not move in Chinese cannot be maintained. An advantage of my analysis is that it not only accounts for the lack of scopal ambiguity in Chinese but also follows the Internal Subject Hypothesis.

Under my analysis, parametric variation of scopal ambiguity in Chinese and English is attributed to parametric variation of the affix feature \([-V]\) of T in these two languages. Under the present account, the object should be in different positions in the overt component in Chinese and English SVO sentences, which eventually leads to different semantic interpretations of the quantifiers. If the analysis of scopal ambiguity of quantifiers presented here is correct, it implies that the scopal relation is determined at

3.6 Parametric variation V: definiteness of preverbal numeral phrases

If my claim that T has the affix feature [-V] that triggers V-to-T movement in English whereas such an affix feature is missing in Chinese is correct, the differences between these two languages with respect to the definiteness of preverbal nominals can be explained.

Unlike English, an indefinite DP is not allowed in the subject position in Chinese. Consider the contrast between (68) and (69).

(68) A child laughed.

(69) *Yi-ge xiaohai xiao-le.

‘A child laughed.’

Here I follow the Extended Mapping Hypothesis proposed by Tsai (1994).\footnote{Extended Mapping Hypothesis (Tsai 1994:127)
a. Material from a syntactic predicate is mapped into the nuclear scope.
b. Material from the immediate dominating XP of a syntactic predicate (excluding that predicate) is mapped into a restrictive clause.
A major difference is that in my analysis V-to-T movement in English is an overt operation while Tsai assumes that V-to-T movement in English takes place in the covert component.}

\footnote{The Scope Principle: A quantifier A has scope over a quantifier B in case A c-commands a member of the chain containing B. (Aoun and Li 1989:141).}

\footnote{The Scope Principle: A quantifier A has scope over a quantifier B in case A c-commands a member of the chain containing B. (Aoun and Li 1989:141).}

Consider the contrast between (68) and (69).
of vP. English indefinite subjects can be subject to $\exists$-closure, as in (70). In contrast, Chinese subjects are always beyond the scope of $\exists$-closure since V movement cannot be beyond vP, as in (71).19

\[ (70) \cdots [TP \text{ Subj } \exists [TT \text{ V-T } [\mathcal{vP} \text{ tSubj }] \mathcal{v} \mathcal{vP} \text{ tV } \cdots \quad \text{(English)} \]

\[ (71) \cdots [TP \text{ Subj } [TT \text{ tSubj }] \exists [\mathcal{vP} \text{ tV } \cdots \quad \text{(Chinese)} \]

Another type of preverbal numeral nominals in Chinese includes the following example. According to Tsai, *dou* ‘all’ or *ye* ‘also’ is a trigger of universal quantification over the contrast set associated with the presupposition of *lian* ‘even’ in (72). The preverbal numeral phrase *yi-fen qian* ‘one penny’ can be licensed by *dou* ‘all’ or *ye* ‘also’.

\[ (72) \text{Akiu (lian) yi-fen qian dou/ye yao.} \]
\[ \text{Akiu even one-penny money all/also want} \]
\[ \text{‘Akiu also wants (even) one penny.’} \]
\[ \text{(Tsai 1994:24)} \]

In the previous section, I have argued that in the ‘Subj + V + Obj + only’ sentences in English, the object moves to vP to check off the affix feature [-DP] of v. To derive the ‘SOV’ contrastive focalization sentences in Chinese, the object moves to vP to check off the affix feature [-DP] of v. Though the object could be adjoined to vP in both languages, only in English the object that is adjoined to vP could have an indefinite reading. As noted by Qu (1994), the pre-vP object must be definite in Chinese. The

---

19 For the discussion of other preverbal numeral nominals in the *ba*-construction and PPs, see Tsai 1994.
contrast is illustrated by (73) and (74). Recall that the object moves to vP preceding only in (73).

(73) John wants to eat an apple only.

(74) *Wo yi-pian lunwen hen xihuan.
   I one-Cl thesis very like
   ‘I like a thesis very much.’

The reason why the indefinite object that is adjoined to vP in English can have an indefinite reading is that the indefinite object is still under the scope of ∃-closure by virtue of V moving out of vP. (74) is ungrammatical because V does not move out of vP in Chinese. The indefinite object that is adjoined to vP would be beyond the scope of ∃-closure, as shown in (75).

(75) … [TP Subj [T [vP Obj [vP tSubj ∃ [vP tV tObj] (Chinese)]

Recall that to rule in the indefinite subject in English, the indefinite subject can be ‘reconstructed’, i.e. that the copy of the subject is allowed to be bound by ∃-closure, à la Tsai. A question arises: Why can’t the preverbal focalized object in (75) be ‘reconstructed’ in the same fashion?

---

20 Shyu (1995:117) points out that the preverbal focalized object could be indefinite. However, according to native speakers I consulted with, (i) is very unnatural, which I will not consider in our discussion.

(i) Wo yi-ben shu kan-wan-le, yi-pian wenzhang mei kan-wan.
   I one-Cl book read-finish-Perf one-Cl article not read-finish
   ‘I finished reading a book but didn’t finish reading an article.’
The object that moves to vP to check off the affix feature [-DP] of v which is driven by focalization cannot be ‘reconstructed’ because the operation of moving the focalized object to vP for checking the affix feature of v contributes to semantic interpretation and the focalized object must stay in that position at LF for interpretation, similar to wh-movement and topicalization in English discussed in Saito 1992. On the contrary, subject moving to T for checking the ‘EPP’ feature is not for interpretation and thus the subject could be ‘reconstructed’. Since the preverbal focalized object cannot be ‘reconstructed’, it is always beyond the scope of ∃-closure in Chinese and should not be indefinite. The following examples further support the claim that the preverbal focalized object cannot be ‘reconstructed’.

(76) a. *Wo gei-le ta, [John, de shu].
   I give-Perf he John Mod book
   ‘I gave him, John,’s book.’

   b. ?Wo [John, de shu] yijing gei-le ta.
   I John Mod book already give-Perf he
   ‘John,’s book, I already gave him.’

(77) a. Wo gei John kan [tajizi de zhaopian].
   I to John see himself Mod photo
   ‘I showed John his own photos.’

   I himself Mod photo to John see-Asp

The examples and their judgments in (76) and (77) are due to Qu (1994:89-90). As observed by Qu, in (76a) the preceding indirect object cannot be a pronoun co-indexed with the R-expression in the direct object position. When the object is in a preverbal position, such as in (76b), coindexing is possible. He further notes that (77b) is
ungrammatical because the reflexive *tajizi* ‘himself’ cannot be bound by its antecedent. These data strongly show that there is no ‘reconstruction’ effect in preverbal focalized object construction.

However, in some contexts, the numeral phrase could be in a preverbal position. Example (78) is from Tsai (1994:138).

(78) Zhangsan yi-pian lunwen keyi yingfu, (liang-pian jiu bu xing le).
Zhangsan one-Cl thesis can handle two-Cl then not capable Part
‘One paper, I can handle. (But two papers, I am not capable of handling.)’

Tsai assumes that the preverbal focalized object *yi-pian lunwen* ‘one paper’ in (78) could be bound by $\exists$-closure under ‘reconstruction’. I have shown that the preverbal focalized object cannot be ‘reconstructed’ and thus Tsai’s analysis cannot be maintained. If both (74) and (78) have the representation in (75), how can we rule in (78)?

First of all, what the contrastive preverbal nominal in (78) indicates is not individuals; instead, it expresses quantity, as noted by Audrey Li (1996). The numeral phrase is a quantity expression rather than an individual denoting expression.

Secondly, the environment that the quantity expressions occur in is quite restricted. The crucial difference between (74) and (78) is that (78) expresses modality. The modal *keyi* ‘can’ in (78) plays an important role, which seems to allow the quantity interpretation of the numeral phrase. In what follows, I examine all the constructions in
which the numeral phrases are used as quantity expressions and argue that modality is relevant to the quantity interpretation. Let us consider the following data.\(^\text{(21)}\)

- **Modal constructions**
  (79) Liang-ge ren keyi chi shi-wan fan.
  two-Cl person can eat ten-Cl rice
  ‘Two persons can eat ten bowls of rice.’
  (80) Wu-ge ren zhunneng wancheng renwu.
  five-Cl person definitely complete task
  ‘Five persons can definitely complete the task.’
  (81) Wu-ge ren chi-de-wan shi-wan fan.
  five-Cl person eat-can-finish ten-Cl rice
  ‘Five people can finish ten bowls of rice.’

- **Gou ‘enough’ sentences**
  (82) Yi-zhang chuang gou shui liang-ge ren.
  one-Cl bed enough sleep two-Cl person
  ‘One bed is enough for two people to sleep in.’

- **Flip-flop constructions**
  (83) a. Yi-zhang chuang shui liang-ge ren.
        one-Cl bed sleep two-Cl person
        ‘One bed should/may hold two people in sleeping.’
  b. Liang-ge ren shui yi-zhang chuang.
        two-Cl person sleep one-Cl bed
        ‘Two people should/may sleep in one bed.’

- **Conditional clauses**
  (84) Ruguo liang-ge jiaoshou quexi, hui jiu kai bu cheng.
        if two-Cl professor absent meeting then start not accomplish
        ‘If two professors are absent, the meeting cannot be held.’
  (85) San-ge ren jiu/cai zou.
        three-Cl person then go
        ‘When the number of people reaches three, three leave.’

\(^{21}\) The source of some of them is the following: (79), (80), (84), (87), and (93) are from Lee (1986:87-89), (85), (86), and (88) are from Li (1996), (81), (82), and (83) are from Tsai (1998) and Li (1996).
(86) San-ge ren zuo yi-jian shi, jiu-ge ren zuo ji-jian shi?
three-Cl person do one-Cl thing nine-Cl person do how many-Cl thing
‘If three people do one thing, how many things do nine people do?’

- **Sentential subject/topic**

(87) [San-ge pengyou chi fan] duo hao.
three-Cl friend eat rice very good
‘It would be nice for three friends to have a meal.’

(88) [San-ge ren zhi jiaolai yi-pian wenzhang],
three-Cl person only hand-in one-Cl article
tai duo ren zuo tai shao shi le ba.
too many person do too few thing Part Part
‘Three people only handed in one article. Too many people did too little, isn’t it?’

- **Math contexts**

(89) Liang-zhi songshu jia san-zhi songshu yigong you wu-zhi songshu.
two-Cl squirrel plus three-Cl squirrel totally have five-Cl squirrel
‘Two squirrels and three squirrels equals five squirrels totally.’

- **Characterizing sentences**

(90) Yi-bei kafei yao liang kuai.
one-Cl coffee need two dollar
‘One cup of coffee costs two dollars.’

(91) Yi-ge xiaoshi you liushi fenzhong.
one-Cl hour have sixty minute
‘One hour has sixty minutes.’

(92) Liang-zhang jipiao zhibuguo shi san bai kuai.
two-Cl air-ticket only be three hundred dollar
‘Two air-tickets costs only three hundred dollars.’

- **Adverbial usage**

(93) Tamen dou yi-ge ren shuijiao.
they all one-Cl person sleep
‘They all sleep alone.’

(94) (Wo) yi-ge ren shenghuo. Meiyou shenme wenti.
I one-Cl person live not what problem
‘I live alone. I don’t have any problems.’

- **Names**

(95) ‘Yi-ge guojia, liang-zhong zhidu’ yijing zai Xianggang shishi le.
one-Cl country two-Cl system already in Hong Kong implement Part
“One country, two systems” has already been implemented in Hong Kong.”
• **Headlines sentences**

(96) WU REN SIWANG. SHI REN SHOUSHANG.
five person die ten person injured
‘FIVE PEOPLE DIE. TEN PEOPLE INJURED.’

In sum, the quantity interpretation of the numeral phrases emerges in modal contexts (with modal verbs, *gou* ‘enough’, and flip-flop constructions), conditional clauses, sentential subjects/topics, math contexts,\(^{22}\) characterizing sentences, adverbial usage,\(^{23}\) names, and headlines sentences.\(^{24}\)

Lee (1986) and Tsai (1998) point out that modality plays a role in licensing the preverbal indefinite nominals in Chinese. Particularly, Tsai assumes that in the modal contexts the indefinite subject is generated in the specifier of VP and moves to ModP (modal phrase). V moves out of VP to Mod (overtly or covertly) so that the copy of the indefinite subject can be bound by ∃-closure, as in (97).

---

\(^{22}\) Li treats (86) as a sentence used in the math context. However, (i) shows that the first clause cannot be used alone. It would be acceptable only if the second clause is present. I treat (86) as a conditional construction. The real math contexts are the examples like (89).

(i) *San-ge ren zuo yi-jian shi.*
three-Cl person do one-Cl thing
‘Three people do one thing.’

\(^{23}\) The adverbial usage of the numeral phrases in (93) and (94) is restricted to *yi-ge ren* ‘a person’, as pointed out by Lee (1986) and Li (1996). Notice that aspect markers are not allowed. Compare (93) with (i). The sentences with the adverbial numeral phrases denote a habitual reading. Hence, perfective markers are not allowed.

(i) *Tamen dou yi-ge ren shuijiao-le.*
they all one-Cl person sleep-Perf
‘They all slept alone.’

\(^{24}\) Interestingly, classifiers may be omitted in headlines sentences. However, if the noun is mass, as in (i), the classifier cannot be omitted. The distinction between classifiers and ‘massifiers’ (classifiers that modify mass nouns) in Chinese is that the former is functional and the latter is still lexical (Cheng and Sybesma 1997a).

(i) YI *(PI) RAN O-157 NIUROU YI YI GUQING.
one Cl catch O-157 beef suspect already sell out
‘It is suspected that a batch of beef that is infected by O-157 has already been sold out.’
*(Sing Tao Daily, April 26, 1998)*
There are several questions related to Tsai’s analysis. Firstly, as pointed out by Li (1996), the numeral phrases in the modal contexts actually denote quantity instead of individuals.

Secondly, what is the status of ‘VP’ in (97)? Suppose that in (97) VP is a bare verb phrase without being dominated by vP. If the subject is allowed to be generated in the specifier of VP in modal contexts, why can’t it be generated in the same position and move to specifier of vP in non-modal contexts? The undesirable result is that after V moves to v, the copy of the subject in the specifier of VP is under the scope of ∃-closure and Chinese should have indefinite subjects in non-modal contexts.

Thirdly, if there is no vP in the modal constructions, we need to posit an additional verb phrase to accommodate the indirect object in the double object construction because the specifier of VP is already occupied by the subject. (98) is a grammatical sentence.

(98) San-ge ren yinggai song san-fen liwu gei Zhangsan.
three-Cl person should give three-Cl present to Zhangsan
‘Three people should give three presents to Zhangsan.’

Fourthly, if there is vP in modal constructions, V-to-Mod movement should not be overt. Otherwise, (99) would be grammatical, in which zhi ‘only’ is adjoined to vP and V moves out of vP overtly.
Let us tentatively assume with Tsai that covert movement is possible and V-to-Mod movement takes place in the covert component. We may wonder why in Chinese Mod triggers V movement but T does not in Tsai’s theory. V-to-Mod movement cannot be driven by morphology because it is covert. If it is driven by semantics, then it is not very clear why covert V-to-T movement is prohibited in Chinese.

According to Li (1996), modality does not play a crucial role in licensing the numeral nominals. In her story, a numeral nominal that denotes quantity is a NumP (number phrase). When NumP is used, the sentence expresses quantity. In other words, if a sentence denotes a quantity interpretation, the occurrence of NumP is legitimate. The quantity interpretation is contributed by the ‘overt linguistic contexts’.

I basically agree with Li that the judgment of NumP is felicitous if the context expresses a quantity interpretation. Discourse factors may improve the acceptability of preverbal numeral phrases in Chinese. For example, the judgment of (100) is deviant in an out of the blue context. However, if the speaker knows that the answer is given in a quantity context’, the judgment of the preverbal numeral phrase improves, as in (101).25

25 Compared with (101), the judgment of the preverbal numeral phrase in (i) is deviant. As pointed out to me by Audrey Li, the unnaturalness of (i) could be due to the omission of you ‘have’ in the answer, which has to be copied from the question.

(i)  
 Q: Zuotian you ji-ge ren lai ni-de yanjiang?  
yesterday have how many-Cl person come you-Mod talk
A: ??Sanshi-ge ren lai-le.
    thirty-Cl person come-Perf
‘How many people came to your talk yesterday? Thirty people came.’
(100) ??Sanshi-ge ren zuotian lai-le wo-de yanjiang.  
‘Thirty people came to my talk yesterday.’

(101) Q: Zuotian ji-ge ren lai ni-de yanjiang?  
A: Sanshi-ge ren lai-le.  
‘How many people came to your talk yesterday? Thirty people came.’

However, the dichotomy between DP and NumP is not always overridden by discourse. According to Li’s (1996) observation, a difference between DP and NumP is that NumP has singular agreement. For example, the number expression *three men* in (102) has singular agreement when it is interpreted as denoting quantity. (103) presumably expresses the quantity interpretation. However, the plural agreement shows that the occurrence of NumP is impossible.

(102) Three men is not enough to handle this job.

(103) Q: How many people are coming tomorrow?  
A: Three people are/*is coming tomorrow.

Notice that sentences (100) and (103) express no modal interpretation. That may be the reason why the use of NumP is impossible. The occurrence of NumP is not free, which is restricted by some contexts. The ‘overt linguistic contexts’ that license NumP should be scrutinized. I argue that preverbal numeral phrases are licensed by modality in ‘unmarked’ contexts and they may occur in non-modal constructions only in ‘marked’ contexts.
The ‘unmarked’ contexts in which the quantity interpretation emerges are sentences having a meaning of modality (e.g. modal constructions, gou ‘enough’ sentences, and flip-flop constructions), necessity (e.g. conditionals, sentential subject/topic, math contexts, and characterizing sentences),\textsuperscript{26} and habitual meaning (e.g. adverbial usage). Notice that preverbal numeral phrases in the ‘unmarked’ contexts can be used in an out of the blue context. If the numeral phrase is used as a name, it may occur in an out-of-the-blue context. Headlines are quite ‘marked’ and they could be treated as a kind of telegraphic speech in which functional words are deleted, for instance, the omission of classifiers (see footnote 24). It could be the case that an existential you that licenses an indefinite subject is deleted. Since the treatment of the adverbial usage of numeral phrases, proper names, and headlines are quite distinct, I put these three cases aside and just concentrate on the modal contexts, math contexts, conditionals, and characterizing sentences in our following discussion.

These four contexts, namely the modal contexts, math contexts, conditionals, and characterizing sentences, are not homogeneous. Though Li’s observation about agreement is essentially correct, not all NumP will trigger singular agreement in English. With respect to agreement, conditionals and characterizing sentences should be different from the other two constructions in English. Consider (104) to (107).

- **Modality**
  (104) Three men is not enough/sufficient to handle this job.

- **Math contexts**
  (105) Two and two equals four.

\textsuperscript{26}Math contexts and the characterizing sentences (90), (91), and (92) denote a meaning of necessity. The
• **Conditionals**
(106) *If three men comes, we can leave.

• **Characterizing sentences**
(107) *Two apples costs five dollars.

Furthermore, Li observes that a quantity denoting expression does not allow a coreferential pronoun. For example, (108) is given by Li. With respect to pronominal coreference, I notice that conditionals (=\(110\)) and characterizing sentences (=\(111\)) should be different from the modal contexts (=\(108\)) and the math contexts (=\(109\)).\(^{27}\)

The numeral phrases in conditionals and characterizing sentences have a kind-referring reading while the numeral phrases in the modal contexts and the math contexts refer to a group of numbers. Pronouns may refer to a kind instead of a number.\(^{28}\)

• **Modal contexts**
(108) *Yi-ge ren bu keneng tai-de-qi ni gei ta de gangqin.
   one-Cl person not possible lift-can-up you give he Mod piano
   ‘A person cannot lift the piano that you gave to him.’

former refers to a mathematical necessity whereas the latter is context-dependent.

\(^{27}\) Pronominal coreference is subject to pragmatic factors. As pointed out by Audrey Li (personal communication), (i) is a characterizing sentence but the judgment is deviant. The unnaturalness of (i) should be pragmatic. (ii) shows that it is still unnatural even though the subject is not a numeral phrase.

(i) #Yi-ge ren you liang-tiao tui. Wo mei banfa zhaogu ta.
   one-Cl person have two-Cl leg I not way look after he
   ‘A person has two legs. I have no way to look after him.’

(ii) Zhangsan you liang-tiao tui. Wo mei banfa zhaogu ta.
    Zhangsan have two-Cl leg I not way look after he
    ‘A person has two legs. I have no way to look after him.’

\(^{28}\) It has been noted in the literature that pronouns may have an existential reading (=\(i\)) or a generic reading (=\(ii\)) in English. One possibility as suggested by Krifka et al (1995) is to assume an ontology where it is possible that a kind is in some way ‘identical’ with the objects or with collections of objects that belong to it. See Carlson 1977, Krifka et al 1995, and ter Meulen 1995 for details.

(i) My mother hates raccoons [generic] because they [existential] stole her sweet corn last summer.
(ii) Look kids, this is the lion. It lives in Africa.
• **Math contexts**

(109) #Liang-zhi songshu jia san-zhi songshu yigong you wu-zhi songshu.  
    two-Cl squirrel plus three-Cl squirrel totally have five-Cl squirrel  
    Tamen hen keai.  
    they very lovely  

‘#Two squirrels and three squirrels equals five squirrels totally. They are very lovely’

• **Conditionals**

(110) Ruguo sanshi-ge ren tongshi likai huichang.  
    if thirty-Cl person simultaneously leave meeting place  
    tamen suo fachu de zaoyin yiding hui yingxiang qita ren.  
    they Rel create Mod noise definitely will affect other person  

‘If thirty people leave the meeting place simultaneously, the noise created by them definitely will affect other people.’

• **Characterizing sentences**

(111) Yi-tou daxiang qima zhong wu dun.  
    one-Cl elephant at least weight five ton  
    Ruguo ta dao chu luan pao, yiding hen weixian.  
    if it everywhere disorder run must very dangerous  

‘An elephant weights at least five tons. If it runs everywhere without control, it must be very dangerous.’

Based on the discussion above, the characteristics of the four major types: modal contexts, math contexts, conditionals, and characterizing sentences, can be summarized below.

<table>
<thead>
<tr>
<th></th>
<th>Agreement</th>
<th>Pronominal coreference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modal contexts</td>
<td>singular</td>
<td>*</td>
</tr>
<tr>
<td>Math contexts</td>
<td>singular</td>
<td>*</td>
</tr>
<tr>
<td>Conditionals</td>
<td>plural</td>
<td>OK</td>
</tr>
<tr>
<td>Characterizing sentences</td>
<td>plural</td>
<td>OK</td>
</tr>
</tbody>
</table>

Let us assume that NumP has to be licensed. If it is licensed by ∃-closure, it has an indefinite interpretation. If it cannot be licensed by ∃-closure, it has to be licensed somehow. Since the preverbal NumP cannot be licensed by ∃-closure in Chinese given
that V never moves out of vP, the preverbal NumP is grammatical only in the
environment that can evoke an operator to bind it. The environment that allows the
preverbal NumP includes the modality contexts (particularly denoting capability) and
necessity contexts (including conditionals, math contexts, and characterizing sentences).
I assume that in these contexts there is an operator that binds the preverbal numeral
nominals, as (112). The operator could be a modality operator, a necessity operator, or a
genericity operator, depending on the context. If the operator is missing, the existence of
the preverbal NumP would become ungrammatical.

(112) \[ \text{Op} \{ \ldots \text{NumP} \ldots \}_{vP} (\exists) \{., \text{V-v}_{vp} t_v \ldots \}\]

Notice that the licensing condition in modal contexts and math contexts on the
one hand and that in conditionals and characterizing sentences on the other hand are
different. The characteristic that the conditionals and the characterizing sentences share is
that they denote a meaning of necessity which is context-dependent. One possibility is to
attribute the differences to the nature of the operator. The operator occurring in the
conditionals and the characterizing sentences is context-dependent, which has distinct
properties that the non-context-dependent operator does not share.\(^{29}\)

Recall that the preverbal focalized object in Chinese can be a numeral phrase only
when it is in a modal context. Since the preverbal numeral nominal cannot be
‘reconstructed’ and V does not move out of vP, it cannot be bound by \(\exists\)-closure. Unless
there is an operator supplied by the context which binds the numeral phrase, the numeral

\(^{29}\) See Heim 1982 and Krifka et al 1995 for discussion along these lines.
phrase cannot stay in the preverbal position. This should be a natural consequence of the parametric theory of V movement defended here.

3.7 Parametric variation VI: gapping

In this section, I show that the claim that T has an affix feature [-V] that triggers V movement in English and that such an affix feature is missing in Chinese provides a direct account of the difference between these two languages with respect to gapping.

Examples (113) and (114) are considered to be gapping sentences in English. As noted by Tai (1969), M.-D. Li (1988), and Tsai (1994), Chinese disallows gapping, as shown by the ungrammaticality of (115) and (116).

(113) Chinese eat rice and Americans eat hamburgers.
(114) John saw Mary and Bill saw Susan.
(115) *Zhongguoren chi fan, Meiguoren chi hanbao.
Chinese eat rice American eat hamburger
‘Chinese eat rice and Americans hamburgers.’
(116) *Wo kanjian-le Zhangsan, ni kanjian-le Lisi.
I see-Perf Zhangsan you see-Perf Lisi
‘I saw Zhangsan and you Lisi.’

Following Johnson’s (1994) analysis, I assume that gapping is derived by Across-the-Board (ATB) movement rather than as an instance of deletion or ellipsis of the verb. The representation of examples (113) and (114) would be (117), in which V moves out of
the two coordinates to T in ATB fashion. The subject in the first coordinate moves to the specifier of TP and the subject in the second coordinate remains in-situ.\(^{30}\)

(117) \[\begin{array}{c}
\text{TP} \\
2 \\
\text{Subj}1 \quad \text{T'} \\
2 \\
\text{V-T} \quad \text{vP} \\
\quad \text{e} \quad \text{g} \\
\quad \text{vP} \quad \text{and} \quad \text{vP} \\
2 \quad 2 \\
\text{t}_{\text{Subj}} \quad \text{v'} \quad \text{Subj}2 \quad \text{v'} \\
2 \quad 2 \\
\text{v} \quad \text{VP} \quad \text{v} \quad \text{VP} \\
2 \quad 2 \\
\text{t}_v \quad \text{Obj} \quad \text{t}_v \quad \text{Obj}
\end{array}\]

Chinese does not have gapping simply because V does not move out of vP. Evidence from gapping strongly supports the parametric theory of V movement defended here.\(^{31}\)

However, as noted by Li (1988) and Paul (1996), there are some apparent counterexamples to the fact that Chinese does not have gapping.

(118) Zhangsan chi-le san-ge pingguo, Lisi si-ge juzi.  
Zhangsan eat-Perf three-Cl apple       Lisi four-Cl oranges  
‘Zhangsan ate three apples and Lisi four oranges.’  (Mei-Du Li 1988:41)

\(^{30}\)Johnson (1994) argues that A-movement does not violate the coordinate structure constraint and thus subject raising in (117) is grammatical. The fact that the subject in the second coordinate does not have nominative Case, as pointed by Johnson, based on Siegel’s (1987) observation, suggests that it does not move to TP.

(i) We can’t eat caviar and him/*he can’t eat beans.

\(^{31}\)Tsai (1994) also reaches the same conclusion that prohibition of gapping in Chinese is related to the lack of V-to-I movement in Chinese by assuming Johnson’s analysis of gapping. However, it is not clear how English allows gapping if V-to-I movement is a covert operation in Tsai’s framework.
Based on the data in (118) and (119), Li and Paul claim that Chinese does allow gapping but it is subject to some constraints. According to Li, there is a ‘surface filter’ on the output of gapping in Chinese, as formulated in (120), in which ‘∅’ is a gap.

\[(120) \quad N \emptyset N, \text{ where } 'N' = \text{bare noun heads} \]
\[(Li \ 1988: \ 97)\]

The so-called ‘bare noun heads’ are those nominals without numeral-classifiers, such as *fan ‘rice’ and Zhangsan* in (115) and (116). The filter in (120) captures the contrast between (115) and (116) on one hand and (118) and (119) on the other hand. To derive the filter in (120), Paul (1996) proposes that gapping in Chinese is possible only in ‘non-generic’ VPs assuming that the properties of the object determine the eventuality of the predicate. Along these lines, the major reason to preclude the ungrammaticality of the examples of gapping in (115) is not the syntax/morphology of the object; instead, it lies in the eventuality of the predicate. In other words, (115) is precluded because the predicate is generic whereas the predicate in (118) and (119) is not generic.

In addition, Paul assumes that the ungrammaticality of (116) is ruled out by an independent constraint in Chinese that requires that the ‘NP + proper name’ sequences be interpreted as ‘NP = proper name’ in which the proper name functions as a predicate nominal and there is an identity relation between these two nominals. (116) is
unacceptable because it will be interpreted as ‘I saw Zhangsan and you are Lisi.’. The second conjunct is not related to the first conjunct.

Though the counterexamples seem to suggest that Chinese allows gapping and the constraints proposed by Li and Paul could capture all the ungrammatical examples, there still remain some unsolved problems.

The first problem of their accounts is a conceptual problem. Why are there some language particular constraints imposed on Chinese gapping, if any? Why isn’t gapping in English also restricted to non-generic VPs? For example, in (121) the objects are ‘bare nouns’ and the predicates are generic. However, (121) is perfectly acceptable in English.\(^{32}\)

(121) Chinese eat rice and Americans hamburgers.

Even if gapping in Chinese is constrained by the genericity of the predicate, it is not clear whether the constraint is a phonological constraint, a syntactic constraint, or a semantic constraint and how it precludes V movement in gapping.

Secondly, Li’s ‘surface filter’ is too weak to capture the empirical evidence. Gapping is still impossible even though the object is not a ‘bare noun’.

\(^{32}\) Paul (1996:264) uses examples (ia-c) given by Hankamer (1973) to argue that the generic requirement on gapping also holds in English. However, it seems that gapping is more felicitous with a generic predicate in English. (i) is generic but is acceptable. In fact, the contrast among the following examples is aspectual viewpoints instead of eventuality.

(i) a. ?Max writes plays in the bedroom, and Harvey in the basement.
   b. ??Max is writing a play in the bedroom, and Harvey in the basement.
   c. ???Max is memorizing the play in the bedroom, and Harvey in the basement.
In (122) the two remnants, namely *Zhangsan* and *yi-ge jiaoshou* 'a professor', do not violate her ‘surface filter’, i.e. that the second nominal has the numeral-classifier and is not a bare noun. (122) should be acceptable according to her ‘surface filter’. Paul (1996:263) also points out some counterexamples to Li’s ‘surface filter’, such as (123), in which the object has a possessor/modifier and is not a bare noun. Gapping is still precluded.

(123) *Zhangsan qing-le ta de xuesheng, Lisi ta de tongxue.*

Zhangsan invite-Perf he Mod student  Lisi he Mod classmate
‘Zhangsan invited his students and Lisi his classmate.’

Thirdly, suppose that Li’s ‘surface filter’ could be derived from the genericity requirement on the predicate, as argued by Paul. Why isn’t gapping possible in some non-generic VPs in Chinese? Consider (124), (125), and (126).

(124) *Wo he-wan-le tang, ni qishui.*

I  drink-finish-Perf soup  you soft.drink
‘I finished the soup, you soft drink.’

(125) *Wo qi-de zhe pi ma hen lei, ni na pi ma hen lei.*

I  ride-Res this Cl horse very tired you that Cl horse very tired
‘I rode that horse and got it tired and you rode that horse and got it tired.’

(126) *Wo song-le liang-ben shu gei Zhangsan, ni san-zhi bi gei Lisi.*

I  give-Perf two-Cl  book to  Zhangsan you three-Cl pen to Lisi
‘I gave two books to Zhangsan and you three pens to Lisi.’
In (124) the objects of the resultative verb compound are interpreted as specific and the predicates are not generic. (125) is the resultative construction and (126) is the double object construction. The predicates in these two examples are not generic. The genericity requirement fails to account for the ungrammaticality of these examples.

Last but not least, the grammaticality of (128) and (129) falsifies the claim that Chinese has gapping created by V-to-T movement in ATB fashion. (127) shows that the gap must be paired with an antecedent in the adjacent conjunct in English, on a par with a parallel constraint on ATB movement of \textit{wh}-words in (130) (Sag 1976, Hankamer 1979, Johnson 1994). If so-called gapping in Chinese were created by ATB movement, the gap would never have an antecedent in the first conjunct. Interestingly, the judgment of the gap in (128) is ambiguous and pragmatics forces the gap in (129) to refer to the verb in the first conjunct because dumplings cannot be drunk.33 I conclude that (128) and (129) are not instances of gapping created by ATB movement in Chinese.

\begin{itemize}
  \item[(127)] Some prepared beans, (and) others ate natto, and the rest ▲ rice.
  \begin{itemize}
    \item ▲ = ate/\textit{prepared}
  \end{itemize}
  \item[(128)] Wo chi-le liang-wan fan, Zhan gsan zhu-le  san-wan tang, Lisi ▲ shi-ge shuijiao.
  \begin{itemize}
    \item I ate two-Cl rice Zhangsan cooked three-Cl soup Lisi \textit{ten}-Cl dumpling
    \item (i) ‘I ate two bowls of rice, Zhangsan cooked three bowls of soup, and Lisi ate ten dumplings.’
    \item (ii) ‘I ate two bowls of rice, Zhangsan cooked three bowls of soup, and Lisi cooked ten dumplings.’
  \end{itemize}
\end{itemize}

33 In fact, the gap in (128) also has another reference which is outside the sentence. For example, what Lisi did could be making (\textit{bao} ‘wrap’) ten dumplings. See also (133). Thanks to Di Wu for helpful discussion on these examples.
(129) Wo chi-le liang-wan fan, Zhangsan he-le san-wan tang, Lisi shi-ge shuijiao.
I ate two-Cl rice Zhangsan drank three-Cl soup Lisi ten-Cl dumpling
‘I ate two bowls of rice, Zhangsan drank three bowls of soup, and Lisi ate ten dumplings.’

(130) a. Who did [John visit t], [Bill talk to t] and [Mary like t]?
b. *Who did [John visit t], [Bill talk to Susan] and [Mary like t]?

If V does not move out of vP in Chinese and Chinese does not allow gapping created by V movement out of vP in ATB fashion, all the problems I point out can be solved. To handle those so-called ‘counterexamples’, such as (118) and (119), I would like to seek a different solution.

Notice that in those so-called acceptable ‘gapping’ sentences in Chinese, the remnants can be used in a context where the verb does not occur in the antecedent.

(131) Zhangsan san-ge pingguo, Lisi si-ge juzi.
Zhangsan three-Cl apple Lisi four-Cl orange
‘Zhangsan (has) three apples and Lisi four oranges.’

(131) is acceptable when there is rich contextual information. The most natural way to interpret (131) is that there is an Agent-Theme relation or a possessive relation between the first nominal and the second nominal. The interpretation of the relation in (131) could be buying, eating, selling, receiving, etc. depending on the discourse. (131) should not be classified as gapping sentences because gapping should be strictly a rule of sentence grammar, which does not have an option of finding antecedents provided by sentences in the discourse (Williams 1977). If this is correct, (118) and (119) are in fact
formed by two independent clauses: the first clause with a verb and the second clause is a ‘verbless’ clause indicating an Agent-Theme or a possessive relation.

The ‘verbless’ clauses are known as ‘empty verb sentences’. In those so-called acceptable ‘gapping’ sentences, such as (118) and (119), the second nominal is a complement of an empty verb. The empty verb is not formed by V movement in ATB fashion. I will argue in the appendix in chapter 4 that it is a focus verb without any phonetic features. Its complement cannot be existential/indefinite. Consider the contrast between (124) (= (132a)) and (132b). 34

I drink-finish-Perf soup you soft.drink
‘I finished the soup, you soft drink.’

b. Wo he tang, ni qishui.
I drink soup you soft.drink
‘I drink soup and you soft drink.’

According to Li’s ‘surface filter’, both (132a) and (132b) should be ruled out because the second nominal in the ‘remnants’ is a bare noun. (132a) would be wrongly ruled in by Paul’s analysis because the predicates are not ‘generic’. Neither of the analyses could account for the contrast between (132a) and (132b).

How can the contrast between (132a) and (132b) be explained under the present analysis? The bare nouns in (132a) are interpreted as indefinites due to the presence of the perfective marker le (and the resultative verb wan ‘finish’). The bare nouns have an existential reading in (132a). On the other hand, the bare nouns in (132b) have a generic

34 The contrast between (132a) and (132b) is observed by Jim Huang (personal communication).
interpretation. Assuming that there is a close relation between genericity and definiteness (Diesing 1992), generic nouns are treated as definite. The contrast between (132a) and (132b) is due to the definiteness requirement of the empty verb sentences in Chinese.\(^{35}\)

See the appendix in chapter 4 for a detailed discussion.

The antecedent of the empty verb could be either in the first conjunct or in the second conjunct, as I have already shown in (128) and (129). I have also pointed out in footnote 33 that the antecedent of the empty verb could also be provided by the discourse. Some other factors, such as the identity of the object, could affect the interpretation of the empty verb. For example, it is felicitous if the antecedent of the empty verb is in the second conjunct in (133).

\[
(133) \quad \text{Wo he-le liang-wan tang, Zha ngsan zhu-le si-wan tang, Lisi san-wan tang.} \\
\text{I drank two-Cl soup Zhsangsan cooked four-Cl soup Lisi three-Cl soup} \\
\text{(i) ‘I drank two bowls of soup, Zhsangsan cooked four bowls of soup, and Lisi} \\
\text{cooked three bowls of soup.’} \\
\text{(ii) ‘I drank two bowls of soup, Zhsangsan cooked four bowls of soup, and Lisi} \\
\text{drank three bowls of soup.’}
\]

Why can’t the empty verb be inserted in the second clause in (134) (=(115)) such that it could be interpreted as ‘Americans [eat] hamburger’ in which the two nominals in the remnants have an Agent-Theme relationship?

\[
(134) \quad *\text{Zhongguoren chi fan, Meiguoren hanbao.} \\
\text{Chinese eat rice American hamburger} \\
\text{‘Chinese eat rice and Americans hamburgers.’}
\]

\(^{35}\) (118) is acceptable because the numeral phrase could be treated as definite (Li 1996).
‘Verbless’ sentences in Chinese that denote an Agent-Theme or a possessive relation are episodic (see also chapter 4). If there is an empty verb in the second clause, it will be incompatible with the generic interpretation in (134). Paul’s (1996) observation is basically right: the ungrammaticality of (134) is due to genericity. But it is the ‘verbless’ construction that is subject to the genericity requirement. That requirement does not hold for gapping.

As noted by Paul, the second nominal in the ‘remnants’ cannot be an animate proper name in the so-called ‘gapping’ sentences in Chinese.

(135) Wo Zhangsan.
I      Zhangsan
(i)  ‘I’m Zhangsan.’
(ii) ‘I have some relation with Zhangsan.’

The salient reading of (135) is the identity reading in which the second nominal is predicated of the first nominal. In some special context, the subject could be interpreted as the Agent and Zhangsan could be interpreted as the Theme. Since the salient reading of (135) is the identity reading, the unacceptability of (116), as repeated as (136), is due to pragmatics.

(136) #Wo kanjian-le Zhangsan, ni   Lisi.
I     see-Perf  Zhangsan   you Lisi
*‘I saw Zhangsan and you Lisi.’
    ‘I saw Zhangsan and you are Lisi.’
In some special context, if the Agent-Theme interpretation emerges, so-called ‘gapping’ is possible. For example, compared with (136), the acceptability of (137) improves.\(^ {36} \) In an ‘unmarked’ context, the identity reading of ‘verbless’ sentences blocks the Agent-Theme reading. Such blocking should be a pragmatic property.

(137) Wo xuan-le Zhangsan, ni Lisi.
     I elect-Perf Zhangsan you Lisi
     ‘I voted for Zhangsan and you Lisi.’

Before closing this section, I would like to emphasize that what I have argued is that Chinese does not have the type of gapping that is created by V moving out of \( vP \) in ATB fashion. However, Chinese does have a phenomenon similar to ‘gapping’ which is created by V-to-\( v \) movement in ATB fashion. Consider the following examples.

(138) a. Wo song-le Zhangsan yi-ben shu, Lisi yi-zhi bi.
     I give-Perf Zhangsan one-Cl book Lisi one-Cl pen
     ‘I gave Zhangsan a book and Lisi a pen.’

b. (?)Ta gei ni Zhangsan, wo Lisi.
    he give you Zhangsan I Lisi
    ‘He gave you Zhangsan and me Lisi.’

(139) Wo fang-le yi-ben shu zai zuozi-shang, san-zhi bi zai yizi-shang.
     I put-Perf one-Cl book on table-top three-Cl pen on chair-top
     ‘I put one book on the table and three pens on the chair.’

(140) Wo quan Zhangsan jie yan, Lisi jie jiu.
     I persuade Zhangsan quit smoke Lisi quit wine
     ‘I persuade Zhangsan to quit smoking and Lisi to quit drinking.’

\(^ {36} \) Thanks to Jim Huang (personal communication) for drawing my attention to (137).
In terms of Larson’s (1988) analysis, examples (138), (139), (140), (141), and (142) could have the following representation in (143) in which the two conjoined elements are VPs. The ‘gaps’ in the conjoined VPs are traces of V created by V-to-v movement in ATB fashion. The two ‘XPs’ could be direct objects in (138), locative PPs in (139), controlled predicates in (140), frequency phrases in (141), and resultative clauses in (142), which are treated as the complement of V.

(143) \[
\begin{array}{c}
\text{TP} \\
\text{Subj} \\
\text{T'} \\
\text{T} \\
\text{vP} \\
\text{t_{subject}} \\
\text{V-v} \\
\text{e} \\
\text{g} \\
\text{VP} \\
\text{and} \\
\text{VP} \\
\text{Obj} \\
\text{V'} \\
\text{Obj} \\
\text{V'} \\
\text{t_V} \\
\text{XP} \\
\text{t_V} \\
\text{XP}
\end{array}
\]

---

37 See Huang 1994b and the references cited therein for details of the application of Larsonian structure to Chinese. See also Cheng et al 1996 for a similar fact of the double object construction in Taiwanese.
Compare (138b) with (136). Interestingly, there is a contrast between these two examples. The judgment of (138b) is much better than (136) though (138b) might sound a little bit unnatural pragmatically because of the animate direct objects. (138b) differs from (136) because there is a possibility to treat wo Lisi ‘I Lisi’ in (138b) as the ‘remnants’ with a trace of V. However, the only way to analyze ni Lisi ‘you Lisi in (136) is to treat it as a ‘verbless’ sentence since there is no trace between the two nominals.

Paul (1996:264) points out that there is a constraint on gapping in (Mandarin) Chinese that the second nominal in the ‘remnants’ cannot be a pronoun, as exemplified by (144). Such a constraint seems to hold in Cantonese, as in (145).

(144) *Lisi da-le ni, Zhangsan wo.   (Mandarin)
Lisi hit-Perf you Zhangsan I
‘Lisi hit you and Zhangsan me.’

(145) *Siu Ming daa-zo nei, Siu Koeng ngo.  (Cantonese)
Siu Ming hit-Perf you Siu Koeng I
‘Siu Ming hit you and Siu Koeng me.’

Note that Cantonese allows the ‘inverted’ double object construction in which the indirect object is following the direct object without having an overt preposition, as in (146). Interestingly, if two VPs are conjoined, it is perfectly acceptable to have a pronoun in the ‘remnants’, as exemplified by (147).

(146) Siu Ming bei-zo loeng-bun syu ngo.
Siu Ming give-Perf two-Cl book I
‘Siu Ming gave two books to me.’
(147) Siu Ming bei-zo loeng-bun syu nei, saam-bun syu ngo.
    Siu Ming give-Perf two-Cl book you three-Cl book I
    ‘Siu Ming gave two books to you and three books to me.’

I have argued that the indirect object in the ‘inverted’ double object construction in Cantonese is a PP with a null preposition which is the complement of V (Tang 1996). (147) should have the same representation in (143). If (147) is also treated as a kind of ‘gapping’, it is not clear why the pronominal constraint on gapping applies to (145) but not to (147). On the contrary, my proposal provides a straightforward account: gapping created by V movement out of vP is banned whereas ‘gapping’ created by V-to-v movement is grammatical in Chinese. Hence, (144) and (145) are ungrammatical whereas (147) is perfect.

3.8 Parametric variation VII: heavy NP shift

Kayne (1994:§7) argues that to derive the so-called ‘heavy NP shift’ in English, PP moves to a functional category by itself without the verb leftward past the heavy direct object and the verb moves above the moved PP. He does not specify the nature of the functional projection to which PP moves. In my proposal, the functional projection to which PP is adjoined in heavy NP shift is regarded as vP. For example, the structure of the prepositional construction in (148) can be represented in (149) in which PP moves from the complement position of V to vP and then V moves out of vP to T.

(148) I gave [PP to John][DP all the dissertations that I ordered last year].

(149) … V-T [vP PP [vP tSubj] [vP tPrep] [DP [vP tV] tPP] …
What triggers PP movement in (149)? I assume that PP is attracted by an affix feature [-PP] of v. Suppose that vP is a ‘focus domain’ and everything within vP, including the heavy object, is focalized. Movement of PP is essentially motivated by focalization, more specifically, by ‘de-focalization’: PP is ‘de-focalized’ by moving away from the scope of focus.38

If the analysis of ‘heavy NP shift’ presented here is correct, given that V never moves out of vP in Chinese, we predict that Chinese should not have the counterpart of ‘heavy NP shift’ that derives the ‘V + PP + DP’ word order. The prediction is borne out. For example, (150) and (151) are ungrammatical in Chinese.39

(150) *Wo song-le [gei ta][yi-ben wo zuo shuju mai de xiaoshuo].
   I give-Perf to he one-Cl I yesterday in bookstore buy Mod novel
   ‘I gave to him a novel that I bought in the bookstore yesterday.’

(151) *Wo fang-le [zai zuozi-shang][yi-ben wo zuo shuju mai de xiaoshuo]
   I put-Perf on table-top one-Cl I yesterday in bookstore buy Mod novel
   ‘I put on the table a novel that I bought in the bookstore yesterday.’

Another interesting prediction is that if PP in the prepositional construction moves to vP which is required by focalization, the word order ‘PP + V + DP’ should be grammatical in Chinese but not in English. Given that V only moves to v in Chinese and V moves out of vP in English, if PP moves to vP for focalization, it always precedes the

38 See Simpson 1997 and Costa 1997 for discussion on de-focalization.
39 Notice that (i) is grammatical, in which song-gei ‘give-to’ is treated as a complex ditransitive verb, which can be followed by the perfective aspect marker le. (i) is regarded as the double object construction.

(i) Wo songgei-le ta yi-ben shu.
   I give-Perf he one-Cl book
   ‘I gave him a book.’
verb in Chinese and follows the verb in English. The contrast between (152) and (153) shows that the prediction is right.

     I to he give one-Cl book
    ‘I give a book to him.’

(153) *I [to John] gave all the dissertations that I ordered last year.

Recall that I have suggested that PP movement in heavy NP shift is triggered by the affix feature [-PP] of \( v \), which is motivated by de-focalization in English. Hence, PP moves only if the direct object is focalized, i.e. phonologically ‘heavy’. What is the motivation for PP movement in the Chinese prepositional construction, as (152)? I assume that the affix feature [-PP] of \( v \) in Chinese is motivated by focalization. Unlike English, it is the moved PP that is focalized in Chinese. Some interesting consequences are derived from this analysis.

First of all, this analysis can explain why the direct object in (152) need not be ‘heavy’. The direct object in Chinese can be ‘light’ because it is the moved PP that is focalized. The strategy of PP movement in Chinese is not for de-focalization.

Secondly, compare (152) with an example in which PP stays in-situ, for instance, (154). An additional reading of the moved PP in (152) is that he was given a book for a special purpose, which is not salient in (154). Such a reading could be derived from
focalization of PP in (152). PP may receive a Beneficiary 0-role when it is in a preverbal position in Chinese. 40

(154) Wo song yi-ben shu [gei ta].
   I give one-Cl book to he
   ‘I gave a book to him.’

Thirdly, a numeral nominal in the moved PP in Chinese must have a specific/definite reading. However, the numeral nominal may have a nonspecific reading in the postverbal position. Consider the difference between (155) and (156). If the numeral nominal is focalized, it must have a specific/definite reading, which is reminiscent of the SOV focalization construction in Chinese discussed in section 3.4 and 3.6.

(155) Ta [gei san-ge xuesheng] song zhexie shu.
       he to three-Cl student  give these book
   ‘He gives these books to the three students.’ (specific/*nonspecific)

(156) Ta song zhexie shu [gei san-ge xuesheng].
       he give these book to three-Cl student
   ‘He gives these books to three students.’ (specific/nonspecific)

The specific reading of the preverbal numeral nominal may explain why it always has scope over the postverbal numeral nominal. Lee (1986:145) notices that the preverbal indirect object always has a wide scope reading, as (157). Aoun and Li (1989:167) and Xu and Lee (1989) find the two quantifiers in (158) ambiguous. The point I want to make

40 T.-C. Tang (1979) and Zhu (1980) observe that in Chinese the salient reading of the preverbal PP in
here is that contrary to the indirect object in (158), the indirect object never has a narrow scope reading in (157).

(157) Zhangsan [gei meige ren] song yi-ben shu.  (∀∃, *∃∀)
Zhangsan to every person give one-Cl book
‘Zhangsan gave a book to everyone.’

(158) Zhangsan song san-ben shu [gei meige ren].  (∀∃, ∃∀)
Zhangsan give three-Cl book to every person
‘Zhangsan gave three books to everyone.’

If PP movement in (157) is driven by focalization, the moved PP cannot be ‘reconstructed’ because the operation of movement the focalized PP contributes to semantic interpretation and it must stay in that position at LF for interpretation, similar to the cases of the preverbal numeral nominal I have shown in section 3.6. As the moved PP is focalized, the preverbal quantifier always has a ‘wide’ scope reading.  

3.9 Conclusion and implications

In this chapter, I claim that the inflectional affix feature [-V] of T exists in English but is missing in Chinese. The parametric variation between these two languages lies in the existence of the affix feature that triggers V-to-T movement. I have shown that there are several consequences of this analysis, which provides a unified explanation for the apparently disparate variations between these two languages summarized in (159).

which P is gei ‘to’ is beneficiary.

41 To account for the scopal ambiguity in (158), we may follow Aoun and Li (1989) and Takano (1996) that the indirect object undergoes object shift within VP.
Besides accounting for the typological differences between Chinese and English, the parametric theory of V movement has several theoretical implications.

First of all, the analysis developed in this chapter sheds some light on the theory of V movement in Chinese and English. Since the work by Pollock (1989) and Chomsky (1991), it has been assumed in the literature that verbs undergo V-to-I movement at LF in both Chinese and English (Cheng 1989, Chiu 1993, Gu 1995, among others). These two languages should look identical at Spell-Out with respect to V movement.

An alternative view is that V movement in Chinese is shorter than that in English at LF. To account for the prohibition of indefinite subjects in Chinese, Tsai (1994 et seq) argues that covert V-to-I movement is possible only in English but not in Chinese. X. Li (1997) holds a similar view to account for the lack of distributivity in Chinese. This approach would have the same prediction that the landing site of V at Spell-Out in these two languages should be the same. Hence, some typological differences I have shown cannot be explained straightforwardly.

Another view of V movement is that the path of V movement in Chinese is shorter than that in English in overt syntax, which was originally suggested by Huang.
and adopted by Fukui and Takano (1998). Following Kayne (1998), Huang (1997b) suggests that there is VP remnant movement in English but V does not move in Chinese. Fukui and Takano (1998) propose that V moves to the specifier of \( v \)P in English and moves to the specifier of a light verb phrase below \( v \)P in Chinese. As we can see, my claim that the path of V movement in Chinese is shorter than that in English follows the general spirit of their analysis. The findings of this chapter provides further empirical evidence to support this view.

Secondly, to derive the word order S-V-O-only in English, I assume that the object moves to \( v \)P. Object shift in English is triggered by the affix feature [-DP] of \( v \) which is focus-driven or prosodically-driven instead of Case-driven, contra Johnson (1991), Koizumi (1995), and Runner (1995). As object shift is triggered by the affix feature of \( v \) which is driven by focalization and prosody, the so-called Adjacency Condition effects are derived from V movement and Adverb Licensing, which have nothing to do with Case. If the motivation of object shift is not for accusative Case checking in English, it should be a natural consequence of the claim that Case features are not features that trigger movement (see chapters 1 and 2).

Thirdly, in the discussion on focalization in English I have suggested that the affix feature [-DP] of \( v \) could be ‘activated’, for example, by some focus adverbs that are adjoined to \( v \). If this is correct, Universal Grammar allows ‘activation’ to be a legitimate operation.\(^{42}\) It seems that ‘activation’ could be treated on a par with assimilation in phonetics and phonology: the influence exercised by one element upon of another so that they become more alike or identical. ‘Activation’ in syntax and assimilation in phonetics

\(^{42}\) See footnote 8 for references on this issue.
and phonology could be regarded as processes of ‘generalized feature assimilation’. The conjecture here suggests that ‘activation’ shares some phonological properties and could be motivated by the PF component. It may further imply that ‘activation’ should be an overt process. This view in general is compatible with the view defended in this study that movement is fundamentally morphological/phonological and should be overt.

43 In X. Li’s (1997) analysis of distributivity, the feature of Dist (distributivity) could be ‘activated’ by covert V-to-T movement. Assuming that his analysis of distributivity is right, some consequences related to his covert V-to-T movement in English could be derived from the story of overt V moving out of vP.
CHAPTER 4

TO PROJECT, OR NOT TO PROJECT; THAT IS THE QUESTION

4.1 Introduction

Under the Overt Parametrization Hypothesis OPH, categorial features are subject to parametric variation. Parametrization of categorial features is restricted to the combination of categorial features. Assuming that there are only two primitive categorial features in the lexicon: [N] and [V], different combinations of these two categorial features may derive various typologies of natural languages. The goal of this chapter is to argue that the combination of categorial features is subject to parametric variation by using the data of small clauses from Chinese, English, and Japanese. The findings of this chapter lend support to the OPH advocated in this study.

The organization of this chapter is as follows. I will first introduce two different views of predication in the literature with respect to the necessity of a functional predicative head in predication in section 4.2. I will discuss the characteristics of embedded epistemic small clauses in Chinese and English in detail in 4.3, in which I argue that Chinese small clauses are ‘bare’ and English small clauses are ‘not-so-bare’. Both bare and not-so-bare small clauses are shown to exist in Japanese in section 4.4. In 4.5, I argue that the combination of categorial features of nouns and adjectives are subject to parametric variation. Typological differences among Chinese, English, and Japanese with regard to the structure of small clauses are accounted for. My analysis can also
capture the (non)existence of copula in these three languages. In 4.6, I discuss some questions related to learnability. In addition, I will examine the ‘verbless’ sentences in Chinese and the you idiot expressions in English in the appendices.

4.2 Predication and functional projections

Originally, according to Chomsky (1981, 1986a) and Rothstein (1985), predication was stated in very general terms: clauses have subjects. The requirement on predication is also known as the ‘Extended Projection Principle’. For example, according to this principle, if there is T or I (T henceforth), the specifier of T is required (Chomsky 1986b).

Chomsky (1981) points out that predication with T is only a ‘language-particular rule’ of English and in principle all maximal projections, regardless whether there is T, may have subjects. In other words, T is not necessary to be present for predication.

Using the data from English small clauses, Stowell (1983) proposes that Universal Grammar defines the syntactic subject position in category-neutral terms:

(1) The SUBJECT of a phrase XP is the argument of X or X’ which is directly dominated by X”.
(Stowell 1983:295)

According to (1), all major syntactic categories, such as TP, NP, AP, VP, etc., may contain a structural subject position. According to Stowell, the empirical evidence for the postulate of (1) was originally from English small clauses. However, the claim is shaken if English small clauses are proved not to be bare lexical projections. As argued
by Kitagawa (1985), Hornstein and Lightfoot (1987), Bowers (1993), among others, embedded small clauses in English should have an additional predicative projection to contain a structural subject position. An implication of their analysis is that whenever there is predication, there is a predicative projection. Some researchers even claim that every sentence should have a functional layer, such as TP (or its equivalent) (Nakayama 1988, Déchaine 1993, Laka 1994, among others).

In our later discussion, I will argue that the claim in (1) is essentially correct. A predicative head is needed only when the lexical predicate is not predicative and the sentence is episodic. My claim is supported by the evidence from various types of small clauses in Chinese, English, and Japanese.

### 4.3 Embedded epistemic small clauses in Chinese and English

#### 4.3.1 Nominal small clauses

In English, a small clause contains neither a finite nor infinitival verb preceded by *to* (Stowell 1981, 1983, among many others). The following examples are considered to be the ‘canonical’ epistemic small clause construction.

(2) John considers [Mary a genius].
(3) I consider [him intelligent].

The noun *a genius* is analyzed as a predicate nominal which is predicated of *Mary* in the nominal small clause *Mary a genius* in (2). The adjective *intelligent* is analyzed as a predicate adjectival which is predicated of *him* in the adjectival small clause *him*
intelligent in (3). The small clause is the complement of an epistemic verb (Svenonius 1994). The embedded clause describes a characterization about which a judgment or an opinion can be expressed (Rapoport 1995: fn13).

Compared with English embedded epistemic small clauses, to the best of my knowledge, embedded epistemic small clauses in Chinese did not receive too much attention in the past literature. Some researcher even denies the existence of small clauses in Chinese (Xu 1993). I would like to argue that Chinese does have small clauses. For instance, in (4) there is a predication relation between ta ‘he’ and shagua ‘fool’. In (5) there is a predication relation between ta ‘he’ and laoshi ‘teacher’. Lacking a verb between these two nominals, I propose that the sentences in (4) and (5) belong to the small clause construction, in which the first postverbal nominal and the second postverbal nominal form a small clause. The second postverbal nominal is the predicate nominal predicated of the first postverbal nominal.

(4) Wo dang [ta  shagua].
   I     consider he fool
   ‘I consider him a fool.’

(5) Zhangsan cheng [ta  laoshi].
    Zhangsan call he teacher
    ‘Zhangsan calls him a teacher.’

Basically all kinds of nouns can be the predicate nominal. However, there may be a distinction between the nouns that are easier to convey the speaker’s belief and those that are more factual. For example, the predicate nominal shagua ‘fool’ in (4) involves a stronger subjective judgment of the speaker. In addition to shagua ‘fool’, nouns that may
carry a subjective judgment include *bendan* ‘fool (lit.: silly egg)’, *baichi* ‘idiot’, and *huaidan* ‘bastard (lit.: bad egg)’. On the other hand, the predicate nominals *yisheng* ‘doctor’, *zhuxi* ‘chairman’, and *zongtong* ‘president’ in (6) usually denote an objective property. It is felicitous if some additional context, for instance, a subjective judgment of the speaker, is needed. Since epistemic modality is concerned with the speaker’s judgment and attitude rather than fact, it is not too surprising to see that the acceptability of epistemic small clauses may be dependent on the choice of lexical items and some meta-linguistic factors.

(6) (?)Wo dang ta yisheng/zhuxi/zongtong.
I consider he doctor/chairman/president
‘I consider him a doctor/chairman/president.’

The embedded clauses in (7) are adjectival small clauses in Chinese. For example, in (7a) the adjective *congming* ‘clever’ is a predicate over attributes which is predicated of the small clause subject *ta* ‘he’.¹

(7) a. Wo zan [ta congming].
I praise he clever
‘I consider him clever.’

b. Wo shuo [ta ben].
I say he stupid
‘I consider him stupid.’

¹ Thanks to Luther Liu for useful discussion on the adjectival small clauses in Chinese.
Sentences like those in (4) and (5) have been classified as a kind of double object construction by some traditional Chinese grammarians (Chao 1968, Zhu 1982, Ma 1992). However, the sentences in (4) and (5) are different from the ‘canonical’ double object construction in which the main verb is a ditransitive verb, such as (8).

(8) Wo song-le Zhangsan yi-ben shu.
   I     give-Perf Zhangsan one-Cl book
   ‘I gave Zhangsan a book.’

The crucial difference is that the indirect object Zhangsan and the direct object yi-ben shu ‘a book’ do not have a predication relation. If one attempts to use the two elements in the double object construction to form a clause, the direct object would not be predicated of the indirect object. The contrast is shown in (9).3

(9) a. #Zhangsan yi-ben shu.
    Zhangsan one-Cl book
    ‘Zhangsan is a book.’

   b. Zhangsan shagua.
    Zhangsan fool
    ‘Zhangsan is a fool.’

Further evidence that the small clause subject is not selected by the matrix verb is that there is no entailment relation between the matrix verb and the small clause subject

---

2 See also Kayne 1981 for a similar idea in English.
3 (9a) is acceptable when Zhangsan is interpreted as the possessor and yi-ben shu ‘a book’ is the theme in a contrastive context. In (i) yi-ben shu ‘a book’ and wu-ben shu ‘five books’ are not predicates.
(i) Zhangsan yi-ben shu.  Lisi wu-ben shu.
   Zhangsan one-Cl book  Lisi five-Cl book
   ‘Zhangsan has one book and Lisi five books.’
(Rothstein 1997). For example, (10) does not entail that Zhangsan scolded him. This suggests that the small clause subject in (10) should not be the object of the matrix verb. What *ma* ‘scold’ selects is the small clause *ta huidan* ‘him a bastard’.

(10) Zhangsan ma ta huidan.
Zhangsan scold he bastard
‘Zhangsan called him a bastard.’

Given that the two elements in (4), (5), and (7) have a predication relation, one possible analysis is to analyze the sentences in (4), (5), and (7) as complex predicates such that the secondary predicate is subject to control, in the sense of Williams (1980). For example, Chang and Tang (1995) propose that the matrix verbs of the sentences in (4) are treated as control verbs and the predicate nominal is subject to control.

Interestingly, with respect to Visser’s generalization, there is a contrast between the verb *dang* ‘consider’ (4) and the verb *cheng* ‘call’ in (5). Only the verb *dang* ‘consider’ (= (4)) fits the pattern of object-control. Verbs that do not fit the pattern of object-control all belong to verbs of speech including *cheng* ‘call’, *jiao* ‘call’, *ma* ‘scold’, *kua* ‘praise’, *zan* ‘praise’, and *shuo* ‘say’. For example, only *dang* ‘consider’ may enter the passive construction, as (11a), on a par with the English example in (12). It seems to suggest that the small clause predicate in (11a) is a secondary predicate subject to control.

---

Sentence (9b) may also be classified as a ‘verbless’ sentence. See the appendix of this chapter.

4 Thanks to Jim Huang, Audrey Li, and Waltraud Paul for pointing out the peculiar property of *dang* ‘consider’ with respect to Visser’s generalization.
(11) a. Zhangsan bei wo dang shagua.  (Visser’s generalization)
    Zhangsan by I consider fool
    ‘Zhangsan is considered a fool by me.’

    b. *Zhangsan bei ta cheng laoshi.
    Zhangsan by I call teacher
    ‘Zhangsan is called a teacher by him.’

(12) John is persuaded [PRO to leave].

The contrast between dang ‘consider’ and verbs of speech can further be shown in
the ba-construction. (13a) and (13b) show that dang ‘consider’ may enter the ba-construction.

(13) a. Wo ba Zhangsan dang shagua.
    I BA Zhangsan consider fool
    ‘I consider Zhangsan a fool.’

    b. *Wo ba Zhangsan ma huaidan.
    I BA Zhangsan scold bastard
    ‘I call Zhangsan a bastard.’

To account for the contrast between dang ‘consider’ and verbs of speech, I
assume that dang ‘consider’ selects a secondary predicate in its complement position that
is subject to control. The subject of the secondary predicate is controlled by the matrix
object. As dang ‘consider’ may enter the ba-construction, I assume that V does not move
to v when v is overtly realized as ba, along the lines in Huang 1991, 1992, Gu 1992, and
Sybesma 1992. Hence, the ‘ba + DP + V + DP’ word order is derived. The secondary
predicate in (14a) could be treated as a small clause in which the subject is PRO and PRO
is controlled by the object of dang ‘consider’. On the other hand, verbs of speech select a
small clause, as I have argued in (10), in which the subject is an overt nominal. The representation is given in (14b). Simply speaking, *dang* ‘consider’ is a control verb while verbs of speech are ECM verbs.\(^5\)

\[(14)\]
\[\begin{array}{ll}
\text{a.} & \ldots [\text{VP} \text{DP} \text{VP} \text{t} \text{v} \text{PRO pred}]]] \quad \text{(dang ‘consider’) } \\
\text{b.} & \ldots [\text{VP} \text{t} \text{v} \text{DP pred}]]] \quad \text{(verbs of speech)}
\end{array}\]

Except for the status of the small clause subject, these two types of small clauses behave the same. In what follows, I focus on the epistemic small clause which is selected by *dang* ‘consider’. My analysis also holds for verbs of speech.

4.3.2 ‘Bareness’ of small clause predicates

In English small clauses the determiner of the predicate nominal cannot be omitted, as shown in (15).

\[(15)\] John considers Mary *(a) genius.

The predicate nominal *genius* in (15) is a count noun. Notice that if the predicate nominal in the small clause is a mass noun, the so-called classifier (or measure phrase) is optional. The predicate nominal *furniture* in (16) is a mass noun. *Piece* is regarded as a classifier.

\[^5\text{The choice between an ECM-style analysis and a control analysis seems to be attributed to the properties of the matrix verb in particular languages. For example, Hornstein and Lightfoot (1987:51) suggest that the speech verb *call* in English is a control verb. See Hornstein and Lightfoot 1987 and Stowell 1995 for a}\]
(16) I consider this (a piece of) furniture.

Compared with the small clauses in English, the predicate nominals must be bare nouns in Chinese small clauses. Assuming that classifiers can be divided into two types, count-classifiers and mass-classifiers (Cheng and Sybesma 1997a), the predicate nominal has neither a count-classifier, such as *ge* in (17), nor a mass-classifier, such as *wan* in (18).

(17) Zhangsan dang ta (*yi-ge) shagua.
    Zhangsan consider he one-Cl fool
    ‘Zhangsan considered him a fool.’

(18) Ni dang na (*yi-wan) renshen tang.
    you consider that one-bowl ginseng soup
    ‘You consider that a bowl of ginseng soup.’

The descriptive generalization is that the predicate nominal in the Chinese small clause has to be a bare noun. Count-classifiers and mass classifiers are precluded.6

---

6 Interestingly, as pointed out to me by Luther Liu (personal communication), some predicate nominals allow classifiers.

(i) Wo dang ta yi-keng dabian.
    I consider he one-pit shit
    ‘I consider him a good-for-nothing.’

Other predicate nominals that allow classifiers include yi-tuo niufen ‘a lump of bullshit’, yi-pan sansha ‘in a state of disunity (lit. a sheet of loose sand)’, yi-tan choushui ‘a pool of stinking smell water’, and ban-dun feigang ‘half ton of waste steel’. Notice that these expressions are very idiomatic and the choice of the classifier is not free. For example, in (i) the classifier *keng* ‘pit’ cannot be replaced by other classifiers, such as *dui* ‘load’, even though *dui* ‘load’ could be used to refer to *dabian* ‘shit’ in Chinese. I assume that these expressions are idioms and the classifiers are already ‘fossilized’. See also footnote 21. Yafei Li (personal communication) pointed out to me that the occurrence of the classifier seems acceptable if it is preceded by a modifier, as in (ii). Interestingly, if the modifier follows the classifier, as in (iii), the
A question arises: How can we explain why the determiner of the predicate nominals cannot be omitted and the occurrence of the classifier of the predicate nominal is allowed in English small clauses on one hand but the classifier of the predicate nominal is obligatorily absent in Chinese small clauses on the other? Let us consider three possibilities to explain the variation.

### 4.3.2.1 Uniqueness of the predicate nominal

The first possibility to solve the problem is to appeal to the denotation of the predicate nominals. Stowell (1989, 1991b) observes that some predicate nominals in English small clauses do not allow determiners. Only titles that refer to a unique member at any given time can omit the article when they are used as predicate nominals.

(19)  
\[ \begin{align*}
\text{a.} & \quad \text{We elected John (*)the/*some/*this} \text{ president of the class.} \\
\text{b.} & \quad \text{The queen appointed her lover (*)the/*that} \text{ treasurer of the realm.}
\end{align*} \]

(20)  
\[ \begin{align*}
\text{a.} & \quad \text{Massachusetts elected Ted Kennedy senator.} \\
\text{b.} & \quad \text{*The constituents elected Dick Nixon congressman.} \\
\text{c.} & \quad \text{Charles has become prince.}
\end{align*} \]

In Stowell’s (1989, 1991b) analysis, the predicate nominals *president of the class* and *treasurer of the realm* in (19) belong to a semantic class of nouns referring to an

---

\[ \begin{align*}
\text{(ii)} & \quad \text{Wo dang ta quan shijie zui da de yi-ge shagua.} \\
& \quad \text{I consider he all world most big Mod one-Cl fool} \\
& \quad \text{‘I consider him the biggest fool in the whole world.’}
\end{align*} \]
elected, inherited, or appointed office, the *president*-class nouns. The determiner need not occur with the *president*-class nouns only when they denote instantiation of kinds that have a unique occupant of the office at any given time and the property of instantiating the kind can be directly predicted of the individual. The absence of the determiner in the examples in (20) is ungrammatical because there could be several senators, congressmen, and princes at any given time. For example, *senator* in (20a) and *prince* in (20c) can be used as titles, such as *Senator Kennedy* and *Prince Charles*, but there could be more than one senator or more than one prince at any given time. Therefore, the judgment of (20a) and (20c) is degraded.

Can the analysis of the ‘bareness’ of English predicate nominals be extended to explain the ‘bareness’ requirement of predicate nominals in Chinese small clauses? Though the *president*-class nouns, such as *zongtong* ‘president’ and *zhuxi* ‘chairman’, and the profession-class nouns, such as *laoshi* ‘teacher’ and *lüshi* ‘lawyer’, can be used as titles, some predicate nominals, such as *shagua* ‘fool’, *baichi* ‘idiot’, *huaidan* ‘bastard’,

(iii)  *Wo dang ta yi-ge quan shijie zui da de shagua.*
     I consider he one-Cl all whole most big Mod fool
and *hao haizi* ‘good boy’, are unlikely to be classified as the profession-class nouns or as the *president*-class because they denote instantiation of kinds with any number of fools, idiots, bastards, and good boys at any given time. I conclude that Stowell’s original analysis of English bare predicate nominals cannot be applied to Chinese.

4.3.2.2 Definiteness/specificity

The second possibility to explain the omission of the classifier in small clauses in Chinese could be related to the definiteness/specificity of the nominal predicate.

Examining nominal small clauses in detail, Rapoport (1995) argues that in small clauses the predicate nominals are restricted to nonspecific nouns in English. The specific interpretation of the predicate nominal *two fools*, where *two* is stressed, in (21a) is ruled out, in which *two fools* has a quantifier reading, i.e. ‘two of the fools’. In (21b), the addition of the adjective *absolute* makes the cardinality reading of *two fools* clearer.

Following the theory of specificity by Enç (1991), Rapoport argues that the quantifier reading of weak quantifiers, such as the indefinite *two fools*, is specific and the cardinality reading is nonspecific. The judgment is due to Rapoport.

(21)  

a. #I find Smith and Jones TWO fools.  
b. I find Smith and Jones two absolute morons.

Numeral nouns in Chinese can be interpreted as either specific or nonspecific. As noted by Lee (1986:77), the indefinite numeral nouns can be interpreted as nonspecific when they are used in the context of irrealis verbs *xiang* ‘want’ and *hui* ‘will’, such as *yi-*
ben wuxia xiaoshuo ‘a martial-arts novel’ in (22a); in questions, such as wu-ben shu ‘five books’ in (22b); and in imperatives, such as san-ge pingguo ‘three apples’ in (22c).\footnote{A noun is referential when it is used to refer to an entity. Only referential nouns can be definite or indefinite and only indefinite nouns can be specific or nonspecific. ‘Referential/nonreferential distinction’ in Lee 1986 is equivalent to ‘specific/nonspecific distinction’ here.}

(22) a. Wo xiang mai [yi-ben wuxia xiaoshuo].
    I want buy one-Cl martial-art novel
    ‘I want to buy a martial-arts novel.’

    b. Shei mai-le [wu-ben shu].
    who buy-Perf five-Cl book
    ‘Who bought five books?’

    c. Na [san-ge pingguo] lai!
    Fetch three-Cl apple come
    ‘Fetch three apples (here)!’

Given that predicate nominals in small clauses must be nonspecific (Rapoport 1995), we expect that the occurrence of nonspecific indefinite predicate nominals in the context of irrealis verbs (=23a), in questions (=23b), and in imperatives (=23c) would be grammatical. However, the grammaticality judgment is deviant.

(23) a. Wo xiang dang ta (*yi-ge) shagua.
    I want consider he one-Cl fool
    ‘I want to consider him a fool.’

    b. Shei dang ta (*yi-ge) shagua?
    who consider he one-Cl fool
    ‘Who considered him a fool?’

    c. Dang ta (*yi-ge) shagua!
    consider he one-Cl fool
    ‘Consider him a fool!’
In (23), despite the fact that the numeral nouns can be interpreted as nonspecific, they are unacceptable and the predicate nominal should be a bare noun. The bare nouns in (23) are interpreted as nonspecific. The theory of definiteness/specificity cannot explain why the classifier of the predicate nominals is prohibited in small clauses in Chinese.

4.3.2.3 Agreement

One may suspect that the numeral yi ‘one’ in Chinese has some peculiar properties that prevent the numeral-classifier to occur in the small clause. In fact, other numeral-classifiers are precluded in Chinese small clauses. For example, in (24) the numeral-classifier liang-ge ‘two-classifier’ cannot precede the predicate nominal.

(24) Zhangsan dang tamen (*liang-ge) shagua.
    Zhangsan consider they two-Cl fool
    ‘Zhangsan considered them two fools.’

However, one may relate the bareness of predicate nominals in small clauses to the lack of agreement in number in Chinese. As Chinese does not have agreement at all, there should not be a ‘subject-predicate agreement’ relation in the small clause in Chinese.

Apparently, it seems that there is a ‘subject-predicate agreement’ relationship in the small clause in English. Muromatsu (1995) proposes that the article of the predicate nominal is required because English noun phrases require agreement in number. She
suggests that the ungrammaticality of the examples in (25) is due to the fact that the
number of the predicate nominal has to agree with the subject. Her analysis seems
extendable to the ungrammatical examples in (26).

(25) a. John is *painter/a painter.
b. John and Peter are *painter/painters.

(26) a. I consider John a fool/*fools.
b. I consider them *a fool/fools.

However, if we consider a language that has rich agreement morphology, the
above observation is not accurate. In Italian agreement is overtly realized in noun
phrases. The noun phrase in (27a) is masculine plural and that in (27b) is feminine
singular. They are mismatched in both gender and number, as clearly indicated by the
morphology. If there were a ‘subject-predicate agreement’ in the small clause, the
predicate nominal would agree with the subject.

(27) a. quest-i libr-i
     this-Masc-Pl book-Masc-Pl

b. la caus-a della rivolta
      the-Fem-Sing cause-Fem-Sing of-the riot

In (28) there is an agreement mismatch between the predicate nominal la causa
della rivolta ‘the cause of the riot’ and the subject of the small clause questi libri ‘these
books’. Interestingly, as pointed out by Moro (1995:114), (28) is grammatical in Italian.
Moro argues that there is no agreement in the small clause at all. The two noun phrases can enter a predicative relation without matching any agreement features.

(28) Gianni ritiene [questi libri la causa della rivolta].
   Gianni believe these books the cause of-the riot

It is a well-known fact that Italian is a pro-drop language because of its rich agreement features. Moro (1995:123) shows that the subject of the small clause cannot be an empty pronominal pro in (29a) and (29b). This piece of evidence implies that the predicate nominal in the small clause does not have agreement (φ-features) that can license pro. It is highly unlikely that Italian has two different sets of agreement features: one of which can license pro and the other cannot. The facts from Italian weaken the claim that small clauses have agreement.

(29) a. *Maria ritiene [pro il colpevole].
   Maria consider pro the culprit

   b. Maria ritiene [Gianni il colpevole].
   Maria consider Gianni the culprit

As pointed out by Heycock (1991:115), number agreement is not enforced in English small clauses. Notice that in (30) the subject of the small clause them is plural while the predicate nominal my only hope is singular.

(30) I considered them my only hope.
In addition, a piece of evidence from verbal small clauses in English further shows that agreement is not involved in small clauses. Contreras (1995) argues that the ‘naked-infinitive’ in (31) is treated as a small clause. The verb *leave* does not agree with the subject *Mary*. This also implies that small clauses do not have agreement.8

(31) John saw [Mary leave].

Based on the above discussion, I conclude that small clause predicates do not have agreement. As a result, the requirement of the article of the predicate nominal in English and the ungrammaticality of the occurrence of the classifier in Chinese small clauses cannot be attributed to the realization/lack of agreement.9

4.3.3 Analysis: structure of small clauses

4.3.3.1 Small clauses in English

How do we explain why the determiner of the predicate nominal is allowed in the small clause in English? I assume that there is a predicative head which is dominated by its ‘extended projections’, namely vP, TP, and CP, in the small clause in English. (32) (=2))

---

8 See Tang 1997a for a consequence of this approach to explain why English obeys Simpson’s generalization in the resultative construction.
9 I assume that the ungrammatical examples in (26) are ruled out by semantics. In order for the small clause to be true, the subject has to satisfy the denotation denoted by the predicate nominal. For example, (i) is unacceptable even though the verb agrees with the subject. (i) is ruled out by semantics. Thanks to Jim Huang (personal communication) for drawing my attention to this possibility.
(i) *John meets.*
will be the representation in (33). The embedded $V$ is regarded as a null copula. English small clauses are ‘not-so-bare’, contra Stowell (1981, 1983).

(32) John considered Mary a genius.
(33) ...$V \text{[CP=SC C Subj [TP C Subj [T' V-T [\text{v} \text{[v P C] \text{Subj [v 'v VP C D [\text{DP D C] [NP N]]]]]]]]]}}$

The maximal projection of the small clause in English is CP. Following the Internal Subject Hypothesis, I assume that the subject of the small clause is merged with $v$ and moves to the specifier of TP. In addition, I assume that every clause has an operator related to the temporal interpretation. Sentences can be classified into two types: episodic and generic (Carlson 1995). The former relates specific occurrences while the latter expresses a generalization. The temporal operator is an episodic operator $Ep$ in episodic sentences while it is a generic operator $Gen$ in generic sentences. $C$ in embedded small clauses could conceivably be the generic operator $Gen$, which gives rise to the permanent property interpretation associated with individual-level predicates in small clauses.

---

10 See Kreps (1994) for a similar analysis that there are VP and TP in English small clauses. See also Pesetsky 1984 and Kitagawa 1985 for the claim that English small clauses are CP ($=S'$). In the literature, it has been proposed that the predicative head is I (Kitagawa 1985, Hornstein and Lightfoot 1987), Pr (Bowers 1993, Svenonius 1994), or Agr (Raposo and Uriagereka 1990, Chomsky 1993). If embedded small clauses in English have T, then it should be tenseless (Hornstein and Lightfoot 1987, Guéron and Hoekstra 1995).

11 Small clauses exhibit the reconstruction effects, as noted by Huang (1993), Bowers (1993), and Agbayani and Tang (1997).


13 Thanks to Akira Watanabe (personal communication) for this suggestion. An alternative candidate as suggested by Molly Diesing (personal communication) is an existential quantifier that binds an event place in the clausal complement of a nonfactive verb, in the sense of Melvold (1991). John Bowers (personal communication) suggests that the operator could be a mood operator. In Tang 1997b, I assumed that the operator is a modality operator.
The copula in (33) is null. If the embedded clause in (33) is episodic, for instance, infinitival, T and V will be overtly realized as to and the copula be, respectively, as in (34).

(34) John considered Mary to be a genius.

Notice that English small clauses are not simply derived from (34) by deleting to be phonologically. In terms of semantics, (32) and (34) are not synonymous. As pointed out by Rothstein (1997), (32) asserts that there is a consider relation between John and the set of states of being a genius and the subject of the set of the states is Mary while (34) asserts that considering holds between John and the proposition. (34) involves John having the belief that there is an individuable event that warrants his opinion about there being a state of Mary being a genius seems not to be based on information about specific instances. In my analysis, the null copula and the copula be in English have a principled semantic difference and should have different semantic features.14

I assume with Higginbotham (1985) that a head noun, such as dog, has an open place in it, which has to be closed off by a referential category (see also Stowell 1991a). This mechanism is known as ‘θ-binding’. Along these lines, I assume that in addition to Ns every referential element is subject to θ-binding. In (33), the null copula V moves to T and the V-T complex is θ-bound by C (=Gen), assuming that T is also a referential

---

14 Notice that Rothstein’s (1997) analysis of (32) is different from mine. According to her, (32) is analyzed as a bare small clause and there is no null copula.
element which has to be bound by a temporal operator, à la Enç (1991), Guéron and Hoekstra (1995), and Stowell (1996).\textsuperscript{15}

The predicate nominal in English small clauses functions as an argument by virtue of the complement of V. As an argument phrase, the predicate nominal should be headed by an argument category, such as the determiner D (Szabolcsi 1987, 1992, Stowell 1991a,b, Longobardi 1994). From this perspective, the presence of D within the predicate nominal is obligatory to form a well-formed argument structure. The determiner D functions as a $\theta$-binder that $\theta$-binds the noun.\textsuperscript{16} Assuming that D may be lexically underspecified for specificity (Kallulli 1997), D of the predicate nominal in small clauses is interpreted as nonspecific having a property denotation rather than kind denotation. The three predicates in the small clause in (33), namely the predicate nominal N and the predicative head V-T are $\theta$-bound by D and C, respectively. Each of them is $\theta$-bound by an operator. (33) should be a well-formed structure.

I have shown that the so-called classifier of the predicate nominal can be omitted in English small clauses, such as the example in (35).

\begin{equation}
(35) \quad \text{I consider this (a piece of) furniture.} \quad (=\text{(16)})
\end{equation}

\textsuperscript{15} According to Higginbotham (1985), verbs also have an open place in it, i.e. a Davidsonian event argument, that has to be $\theta$-bound by tense. It could be the case that it is the event time (Stowell 1996) or the aspect (Smith 1997) that $\theta$-binds the event argument. Details of $\theta$-binding of the event argument are irrelevant in the discussion here.

\textsuperscript{16} Higginbotham (1987:fn 4) suspects that the determiner of the predicate nominal is ‘inserted purely as a syntactic reflex and plays no semantic role at all’. My analysis suggests that the role that D plays in small clauses is to function as a $\theta$-binder to bind the predicate nominal required by $\theta$-binding. On the role of D of predicate nominals, see also Rothstein 1997.
Longobardi (1994) argues that common nouns, mass nouns, bare plurals, and proper names are headed by D in English. If his analysis is correct, it is not the case that D is absent in (35); instead D is only phonetically empty. If the noun is mass, D could be phonetically empty, for instance, (36a), or it could be realized as of when the classifier is in the specifier position of DP, for instance, (36b), along the lines in Uriagereka 1993 (see also Kayne 1994). In Uriagereka’s analysis, the so-called ‘classifier’ in English, such as a piece, is located in the specifier of DP and of is the head of DP.17

(36) a. … [dp D [np furniture]]

b. … [dp a piece [d of][np furniture]]

Given that the D position is there, the insertion of the classifier in the small clause in English is always free.

4.3.3.2 Small clauses in Chinese

I have argued why the presence of D of the predicate nominal is legitimate in English small clauses. However, why does Chinese differ from English in that the classifier of the predicate nominal is precluded in small clauses? I propose that the variation between Chinese and English lies in the structure of small clauses.

The crucial assumption is that there are no predicative head and its extended projections in the small clause in Chinese. Small clauses are bare lexical projections, where [] P’ is the subject of the small clause, which could be PRO if the matrix verb is

17 I ignore where the classifier is originally generated. See Uriagereka 1993 for a suggestion.
dang ‘consider’ or an overt nominal if the matrix verb is a verb of speech.\(^\text{18}\) The generic operator Gen is adjoined to the bare lexical projection. The predicate nominal is predicated of the small clause subject directly without any functional projection. It could be treated as a Stowell (1981, 1983) type small clause.\(^\text{19}\)

(37) \[ \ldots V \left[ \text{NP-SC Gen}_i \left[ \text{NP-XP N}_i \right] \right] \]

The representation in (37) shows that there is only one referential element in the small clause, namely the predicate nominal N. In (37) the predicate nominal is \(\theta\)-bound by Gen. \(\theta\)-binding is satisfied. Both D and the classifier Cl have the function that can mediate between the description provided by the noun and the specific entities in the world.\(^\text{20}\) Cl may function as a \(\theta\)-binder that \(\theta\)-binds nouns. If the predicate nominal has a classifier, it will be \(\theta\)-bound by Cl instead of Gen. As there is no free referential element left for Gen in the small clause, Gen becomes vacuous. According to FI, (38) is ungrammatical.\(^\text{21}\) Every clause has an operator related to a temporal interpretation and mood and it cannot be omitted, and for that reason only Cl can be omitted or FI is violated.


\(^\text{19}\) As suggested by Naoki Fukui (personal communication), the bare structure in (37) could be labeled as ‘predicate phrase’ instead of ‘NP’ to avoid confusion.

\(^\text{20}\) See also Longobardi 1994 and Cheng and Sybesma 1997a,b for discussion along these lines.

\(^\text{21}\) Notice that in the idiomatic expressions mentioned in footnote 6 the predicate nominals belong to mass nouns and the classifiers are mass-classifiers. According to Cheng and Sybesma (1997a), the mass-classifier is a noun and is not generated under Cl. If there is Cl, the noun moves to Cl functioning as a mass-classifier. Thus, the so-called ‘mass-classifiers’ in those examples in footnote 6 are still nouns instead of operators.
Given that Chinese small clauses are bare, the omission of the predicative head and other categories in Chinese nominal small clauses implies the omission of Cl of the predicate nominal. That is the reason why the classifier of the predicate nominal is always precluded in Chinese small clauses. Bareness of the predicate nominal in Chinese small clauses indicates that the nominal is used as a predicate and not as an argument. The puzzle raised in our previous discussion is thus explained.

4.3.3.3. Some notes on the adjectival small clauses

My analysis of nominal small clauses seems to hold for adjectival small clauses. Similar to the predicate nominal in the nominal small clauses in Chinese, the predicate adjectival in the Chinese small clause must be bare. For example, the predicate adjectival piaoliang ‘pretty’ in (39) cannot be modified by a degree word hen ‘very’.

(39) *Wo zan [ta hen piaoliang].
    I praise she very pretty
    ‘I consider her very pretty.’

I assume that the adjectival small clauses in Chinese are bare lexical projections, in which the predicate adjectival A is 0-bound by Gen, as exemplified in (40).

(40) ...V [AP SC Gen, [AP Subj A,]]
Let us assume that degree words may function as operators that restrict the denotation of the adjective (Bresnan 1973, Jackendoff 1977, Abney 1987, Corver 1991, 1997). If the adjective is $\theta$-bound by a degree word, Deg, as in (41), Gen becomes vacuous and FI is violated.

(41) $\ast \ldots V [sc \text{ Gen Subj } [Deg, A_i]]$

On the other hand, the predicate adjectival in English small clauses can be modified by a degree word because English adjectival small clauses have the predicative head $V$ and its extended projections, as shown in (42). $A$ and $V-T$ are $\theta$-bound by Deg and $C (=\text{Gen})$, respectively.22

(42) $\ldots V [cp C_i [tp \text{ Subj } [T \ldots V-T_i [v \ldots v [\text{VP } [deg \text{ Degj } [ap A_j]]]]]]]]$

Based on the discussion on the adjectival small clauses, the variation between Chinese and English with respect to the bareness of the predicate adjectival in small clauses can be accounted for by the (non)existence of the predicative head and its extended projections. Chinese small clauses are bare lexical projections while English small clauses are ‘not-so-bare’ small clauses.

---

22 Deg may be phonetically empty. It seems that adjectives and mass nouns can be treated on a par in such a way that the $\theta$-binders, namely $D$ and Deg, can be phonetically empty.
4.3.4 Some consequences

I have argued that the variation between Chinese and English with respect to the predicate nominal in small clauses lies in the (non)existence of the predicative head and its extended projections. If my analysis presented here is correct, some interesting differences observed with respect to small clauses in Chinese and English can be explained, namely the distribution of adverbs, extraction of the predicate nominal, extraction of the small clause subject, the possessor of the predicate nominal, and reflexives.

First of all, the variation of the distribution of sentential adverbs suggests that there should be a functional projection in the small clauses in English. As shown by (43), the sentential adverb *probably* is allowed to occur in the small clause in English. Interestingly, the sentential adverb *dagai ‘probably’* cannot occur in the small clause in Chinese, as shown in (44).

(43) John considered Mary probably a genius.

(44) *Zhangsan dang ta dagai hao pengyou.*
Zhangsan consider he probably good friend
‘Zhangsan considered him probably a good friend.’

The contrast between Chinese and English is once again shown by the distribution of focus adverbs, as in (45) and (46).

(45) I consider (only) John (only) a student (only).
   I only scold only Zhangsan only idiot only
   ‘I only call Zhangsan a fool.’

The epistemic adverbs, such as probably and dagai ‘probably’, are licensed by a
functional category (Travis 1988, C.-C. J. Tang 1990). I have argued in chapter 3 that the
restrictive focus adverbs only and zhi ‘only’ are adjoined to a functional verbal
projection. The distribution of the sentential adverbs and the focus adverbs strongly
suggests that a functional projection exists in English small clauses whereas Chinese
lacks such a category in small clauses.24

Secondly, the test of extraction of the predicate nominal shows that Chinese and
English behave in a different way. Assuming that relativization involves A’-movement
(Chomsky 1977, also Huang 1982 in Chinese), the contrast between (47) and (48) shows
that the predicate nominal cannot be extracted in Chinese small clauses. According to
Williams (1983) and Kitagawa (1985), extraction of non-maximal constituents by A’-
movement is prohibited. Along these lines, if my analysis is correct, (48) is
ungrammatical because the extracted element is a head or an X’ constituent and such
extraction is prohibited.25

(47) the type of person that John considered Mary

23 Notice that the grammaticality judgment of (43) is subject to idiosyncratic variation. Our discussion is
based on the judgment of those speakers who accepted (43).
24 To those speakers who did not accept (43) it could be related to the peculiar nature of the generic T.
25 Note that the observation by Williams and Kitagawa is only a descriptive generalization. Teun Hoekstra
(personal communication) suggests that extraction of the relative operator in Chinese could be blocked by
the operator Gen observing some sort of minimality effect. Brian Agbayani (personal communication)
suggests that the distinction between Chinese and English lies in the categorial status of the operator: Gen is an XMIN
projection (=C) in English small clauses while it is an XMAX projection in Chinese small clauses.
Thirdly, a difference between these two languages with respect to small clauses emerges when we consider extraction of the subject of the small clause. (49) and (50) show that relativization of the small clause subject is grammatical in English but ungrammatical in Chinese. If relativization involves movement and small clauses in Chinese are bare NPs, descriptively, the movement in (50) violates the Left-Branch Condition (Ross 1967). As there is a functional projection, namely CP, in English small clauses functioning as an ‘escape hatch’ such that extraction of the small clause subject is allowed without any violations of the Subjacency Condition.\(^{26}\) The contrast between Chinese and English small clauses emerges once again.

(49) the person who you consider a fool

(50) *wo ma huaidan de na ge ren
    I scold bastard Mod that Cl person
    ‘that person who I call a bastard.’

Fourthly, my analysis can account for the grammaticality judgment of the possessor of the predicate nominal in Chinese small clauses. Assuming that the possessor my occupies the D position (Abney 1987, Stowell 1989), (51) is grammatical because the predicate nominal has D in English small clauses. According to Cheng’s (1997) analysis

\(^{26}\) Extraction of the subject out of the small clause in Chinese could be blocked by Gen. See footnote 25.

---

The intuition is that \(X^{\text{MAX}}\) operators block movement of maximal categories. It is not a trivial question which I leave open here.
of nominal possession in Chinese, the *de*-possessors, such as *wo de* in (52b), could be in NP or in a functional projection whereas in kinship terms the so-called ‘bare’ possessors, such as *wo* in (52c), is the head of CP. The ungrammaticality of (52b) and (52c) is due to the prohibition of CI in small clauses.  

(51) I consider John my brother.

(52) a. Wo dang Zhangsan didi.
    I consider Zhangsan brother
    ‘I consider Zhangsan my brother.’

   b. (??)Wo dang Zhangsan wo de didi.
    I consider Zhangsan I Mod brother

   c. *Wo dang Zhangsan wo didi.
    I consider Zhangsan I brother

Last but not least, my analysis predicts that reflexives cannot refer to the small clause subject in Chinese.

(53) John considered Bill an admirer of himself.

(54) Zhangsan dang Lisi ziji/tajizi de ouxiang.
    Zhangsan consider Lisi self/himself Mod idol
    ‘Zhangsan considers Lisi his worshiper.’

Let us assume that reflexives are associated with a functional category T at LF (Chomsky 1981, 1986a, Cole, Hermon, and Sung 1990 et seq). As English small clauses have TP, the reflexive *himself* can be associated with the embedded T referring to the

---

27 To those speakers who accepted (52b), the possessor *wo de* could be generated within NP.
small clause subject, as shown in (53). Notice that *himself* cannot refer to the matrix subject because it is not a long-distance reflexive and is not allowed to be associated with the matrix clause. Given that Chinese small clauses are ‘bare’, the reflexive must be associated with the matrix clause and for that reason neither *ziji* ‘self’ nor *taizi* ‘himself’ could refer to the small clause subject, as shown in (54).

The differences between Chinese and English with respect to embedded epistemic small clauses can be summarized in table (55)

(55) Differences between Chinese embedded SCs and English embedded SCs

<table>
<thead>
<tr>
<th></th>
<th>Chinese</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>bare predicate nominal</td>
<td>OK</td>
<td>*</td>
</tr>
<tr>
<td>adverb placement</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>extraction of predicate</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>extraction of SC subject</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>possessor</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>local binding of reflexives</td>
<td>*</td>
<td>OK</td>
</tr>
</tbody>
</table>

In sum, I have shown that a predicative head and its extended projections exist in English embedded epistemic small clauses whereas they are missing entirely in Chinese embedded epistemic small clauses. Several typological differences between these two languages can be accounted for.

---

28 Small clauses should be different from the double object construction with respect to binding.

(i) John gave Mary a picture of himself.

29 (54) may sound slightly unnatural to some speakers. It could be due to the same reason for the unnaturalness of (52b). In any event, the contrast between the matrix subject and the small clause subject with respect to binding in (54) still exists.
4.4 Two types of epistemic small clauses in Japanese

4.4.1 Adjectival small clauses

Japanese has bare small clauses. The embedded clause in (56) is treated as a bare adjectival small clause (Kikuchi and Takahashi 1991), in which the adjective *kasikoku* ‘intelligent’ is predicated of the small clause subject *Mary* without any tense morpheme or copula.

(56)  
\[
\text{John-wa [Mary-o kasikoku] omotta.} \\
\text{John-Top Mary-Acc intelligent considered} \\
\text{‘John considered Mary intelligent.’}
\]

Though *Mary* in (56) has the accusative marker, honorification shows that *Mary* is the subject of the small clause predicate. When an adjectival predicate has the honorific prefix, it has to refer to the subject that is socially superior to the speaker (Harada 1976). As pointed out by Kikuchi and Takahashi (1991), the honorific form of the small clause predicate must refer to the small clause subject. In (57), the small clause predicate *utukusiku* ‘pretty’ is marked with the honorific prefix *o-*, which refers to *watasi* ‘I’. In (58), the honorific form of the adjective cannot refer to the matrix subject *Suzuki-sensei* ‘Prof. Suzuki’. These examples strongly show that the accusative nominal should be the subject of the small clause.

(57)  
\[
\text{Watasi-wa Suzuki-sensei-o o-utukusiku omotta.} \\
\text{I-Top Suzuki teacher-Acc Hon-pretty considered} \\
\text{‘I considered Prof. Suzuki pretty.’}
\]
(58) *Suzuki sensei-wa watasi-o o-utukusiku omotta.
    Suzuki teacher-Top I-Acc Hon-pretty considered
    ‘Prof. Suzuki considered me pretty.’

Furthermore, the negative polarity item (NPI) test further supports the claim that
the accusative phrase and the embedded predicate form a small clause. In Japanese an
indefinite wh-word constructs an NPI with a Q-morpheme -mo and the NPI must be in
the scope, i.e. in the c-command domain, of -mo. In (59) and (60), -mo is attached to the
embedded predicate kasikoku ‘intelligent’. There is a clear contrast between these two
eamples, which strongly suggests that the accusative wh-word is within the embedded
clause under the scope of -mo in (59).30

(59) John-wa [dare-o kasikoku]-mo omotte-inai.
    John-Top anyone-Acc intelligent-Q consider-not
    ‘John considers nobody intelligent.’

(60) *Dare-wa [Mary-o kasikoku]-mo omotte-inai.
    anyone-Top Mary-Acc intelligent-Q consider-not
    ‘Nobody considers Mary intelligent.’

The judgment of some adjectival small clauses may sound unnatural to some
speakers, as shown in (61). If the adjective is preceded by itumo yori ‘than usual’, the
judgment improves, as in (62).31 It seems that karaku ‘spicy’ conveys more information
about the speaker’s feeling than sikakuku ‘square’ does. This is reminiscent of the

---

30 The NPI test manipulated here is inspired by Sakai (1996), who uses the test to examine the position of
the embedded accusative phrase in raising to object constructions. Notice that (59) may sound slightly
unnatural without any special intonation, as pointed out by Naomi Harada (personal communication).
31 Thanks to Kazue Takeda (personal communication) for pointing out the facts. However, the acceptability
is subject to idiosyncratic variation. As pointed out by Naomi Harada (personal communication), the
judgment of all the adjectives in (61) is perfect to her.
distinction between factuality and non-factuality we have seen in embedded epistemic small clauses in Chinese.

(61) John-ga sono senbei-o karaku/oisiku/?tiisaku/?sikakuku omotta.
John-Nom that rice cracker-Acc spicy/tasty/small/square considered
‘John considered the rice cracker spicy/tasty/black/small/square/round.’

John-Nom that rice cracker than usual square considered
‘Lit.: John considered that the rice cracker looks a square than usual.’

Notice that the adjectival predicate in (56) is marked with the suffix -ku.

According to the traditional Japanese grammarians, the adjective in (56) is in the so-called ‘adverbial form’ (renyoo-kei). When the adjectival predicate is in the so-called ‘conclusive form’ (syuusi-kei), which is marked with the non-past tense suffix -i, the embedded clause is no longer a small clause, as exemplified in (63). For the ease of presentation, (63) is called the ‘ECM construction’.

(63) John-wa [Mary-o kasiko-i-to] omotta.
John-Top Mary-Acc intelligent-Present-C considered
‘John considered Mary to be intelligent.’

The small clause construction and the ECM construction in Japanese differ in the following ways. Firstly, the complementizer to cannot occur in the small clause construction (=(64)) whereas it cannot be omitted in the ECM construction (=(65)).
Secondly, as pointed out by Takezawa (1987:74), the small clause subject cannot
have the nominative Case (=66)) whereas the subject of the conclusive adjectival
predicate may have the nominative Case (=67)).

Thirdly, the sentential adverbs, such as the epistemic adverb *tabun* ‘probably’,
cannot enter the small clause construction (=68)). However, the ECM construction does
not have this restriction (=69)).
Fourthly, fronting of the small clause predicate is ungrammatical (=(70)), as observed by Kikuchi and Takahashi (1991). On the other hand, the adjectival predicate in the ECM construction can be fronted (= (71)).

(70) *[Kasikoku] John-wa Mary-o t omotta.
    intelligent John-Top Mary-Acc considered
    ‘John considered Mary intelligent.’

(71) [Kasiko-i-to] John-wa Mary-o t omotta.
    intelligent-Present-C John-Top Mary-Acc considered
    ‘John considered that Mary was intelligent.’

The differences between the adjectival small clause construction and the ECM construction can be summarized in table (72).

<table>
<thead>
<tr>
<th></th>
<th>adjectival SC</th>
<th>ECM</th>
</tr>
</thead>
<tbody>
<tr>
<td>complementizer</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>nominative Case marker</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>epistemic adverbs</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>predicate fronting</td>
<td>*</td>
<td>OK</td>
</tr>
</tbody>
</table>

If the adjectival small clause is analyzed as a bare small clause, as in (73) and the ECM construction has some functional projections, as in (74), the contrasts between these two constructions can be accounted for.33

32 As pointed out to me by Hide Hoshi (personal communication), (i) may sound slightly better than (70). I do not know why there is such a contrast.
(i) ??Donokurai kasikoku John-wa Mary-o omotta-no?
    how intelligent John-Top Mary-Acc considered-Q
    ‘How intelligent did John consider Mary?’

33 The operator Gen should be adjoined to the bare small clause in Japanese as well. For the sake of brevity, it is omitted in the following discussion.
First of all, the complementizer to occurs only in the ECM construction but not in the adjectival small clause because TP has its extended projection CP whereas CP is not the extended projection of AP. Secondly, if T is responsible for the nominative Case assignment (Takezawa 1987), it is not surprising that the subject in the small clause construction cannot have the nominative Case. Thirdly, assuming that epistemic adverbs are licensed by functional categories, à la Travis (1988), those adverbs cannot enter small clauses because functional categories are missing. Fourthly, as suggested by Kikuchi and Takahashi (1991), fronting of the adjectival predicate is ungrammatical in small clauses because what is fronted is an A’ element and movement of X’ categories is not permitted in general (Williams 1983, Kitagawa 1985, Chomsky 1986). On the contrary, the fronted predicate in the ECM construction is in fact AP. Hence, fronting is permitted.

4.4.2 Nominal and adjectival nominal small clauses

In addition to bare small clauses, Japanese also allows not-so-bare small clauses. I assume that the embedded clauses in (76) and (79) in which a copula is missing are not-so-bare small clauses, which are called ‘to-small clauses’. The embedded clauses in which an adjectival nominal is in the adverbial form (renyoo-kei), which are called ‘ni-
small clauses’, are assumed to be bare small clauses. The adverbial former -ni is a suffix attached to nominals similar to the functional of the adverbial form -ku, which I will discuss later.

The judgment of bare adjectival nominal small clauses and bare nominal small clauses seems to be subject to idiosyncratic variation. To some speakers I consulted with, the judgment of (75) may not be very natural and (78) is deviant. If the predicate in bare small clauses can express a property and attribute of the small clause subject involving a more subjective judgment, such as mizime ‘miserable’ in (77) and orokamono ‘fool’ in (80), or the predicate nominal is modified by some additional expression as (81), the judgment improves. Such a contrast may hold between the adjectival nouns in (82a) and those in (82b) and between the nouns in (82c) and those in (82d). Only (82b) and (82d) may enter ni-small clauses.35 Notice that the judgments in (82) are subject to idiosyncratic variation. To some speakers I consulted with, all the predicates in (82) are acceptable. (83) and (84) are treated as the ECM construction in which the copula ar ‘be’ occurs.36

(75) (?)John-wa [Mary-o kirei-ni] omotta. (Adjectival nominal)
    John-Top Mary-Acc pretty considered
    ‘John considered Mary pretty.’

35 It seems that the matrix subject is the experiencer of the property denoted by the adjectival nominal in small clauses. The contrast between the adjectival nouns in (82a) and those in (82b) can be shown in (i) and (ii). Thanks to Kazue Takeda (personal communication) for providing (81) and the data in (82).
(i) *John-ni-wa Mary-ga kirei-da.
    John-to-Top Mary-Nom pretty-be
    ‘To John, Mary is pretty.’
    John-to-Top that book-Nom boring-be
    ‘To John, that book is boring.’
(76) John-wa [Mary-o kirei-to] omotta.
John-Top Mary-Acc pretty-C considered
‘John considered Mary pretty.’

John-Top situation-Acc miserable considered
‘John considered the situation miserable.’

(78) (*)John-wa [Mary-o sensei-ni] omotta. (Nominal)
John-Top Mary-Acc teacher considered
‘John considered Mary a teacher.’

John-Top Mary-Acc teacher-C considered
‘John considered Mary a teacher.’

John-Top Mary-Acc fool considered
‘John considered Mary a fool.’

(81) John-wa Mary-o netui-no aru sensei-ni omotta.
John-Top Mary-Acc enthusiasm-Gen be teacher considered
‘John considered Mary a teacher with enthusiasm.’

(82) Adjectival nouns
a. (?) kirei ‘pretty’, seizitu ‘honest’, sinsetu ‘kind’, yuukan ‘brave’
b. mizime ‘miserable’, taikutu ‘boring’, sigekiteki ‘exciting’, manzoku
   ‘satisfactory’, human nsatisfactory’

Nouns

c. (?) sensei ‘teacher’, gakusei ‘student’
d. mikata ‘supporter’, orokamono ‘fool’, honmono ‘genuine thing’, nisemono
   ‘fake’

(83) John-wa [Mary-o kirei-da-to] omotta. (ECM)
John-Top Mary-Acc pretty-be-C considered
‘John considered Mary to be pretty.’

(84) John-wa [Mary-o sensei-da-to] omotta. (ECM)
John-Top Mary-Acc teacher-be-C considered
‘John considered Mary to be a teacher.’

---

36 In the literature, da is treated as a copula in Japanese. If Nakayama (1988) and Urushibara (1993) are right, the so-called copula da is a contracted form of de-ar-u in which de is a predicate Case particle, ar is the copula, and u is the non-past morpheme. Due to phonological reasons, ar may be realized as at.
The characteristics denoted by the nominal small clauses and the adjectival nominal small clauses in Japanese are reminiscent of the distinction between factuality and non-factuality in epistemic small clauses we have seen in Chinese small clauses and Japanese adjectival small clauses. Notice that such a contrast is gone in the to-small clauses. Based on the data from bare small clauses in Chinese and Japanese, it is safe to conclude that non-factuality is a requirement of bare small clauses as (85), which does not apply to not-so-bare small clauses.

(85)  **Factuality of small clauses**
It is more felicitous if the predicate of bare epistemic small clauses conveys the speaker’s opinion and attitude rather than fact.

Regardless of factuality of the small clause predicate, the generalization in Japanese seems to be that embedded small clauses are bare. Adjectival nouns and nouns may also enter the not-so-bare small clauses.

By using the tests I have used in adjectival small clauses, I argue that the grammaticality judgments of the following examples may support the claim that *ni*-small clauses are bare and *to*-small clauses are not-so-bare. The findings of the test in this section can be summarized in table (98).³⁷

³⁷ The grammaticality judgment of (90) seems to subject to idiosyncratic variation. To some speakers I consulted with, it is perfect. To some speakers, it is somewhat unnatural. Assuming that nominative Case assignment is associated with T, the generic property of T may affect nominative Case assignment. Thanks to Naoki Fukui, Kazuko Harada, Naomi Harada, Hidehito Hoshi, Kazue Takeda, and Akira Watanabe for useful discussion on this issue.
(non)existence of the complementizer

(86) *John-wa [Mary-o kirei-ni-to] omotta.  (ni-SC)
    John-Top Mary-Acc pretty-C considered
    ‘John considered Mary pretty.’

(87) *John-wa [Mary-o kirei] omotta.  (to-SC)
    John-Top Mary-Acc pretty considered
    ‘John considered Mary pretty.’

(88) *John-wa [Mary-o kirei-da] omotta.  (ECM)
    John-Top Mary-Acc pretty-be considered
    ‘John considered Mary to be pretty.’

nominative subject in the embedded clause

(89) *John-wa [Mary-ga kirei-ni] omotta.  (ni-SC)
    John-Top Mary-Nom pretty considered
    ‘John considered Mary pretty.’

(90) (?~??)John-wa [Mary-ga kirei-to] omotta.  (to-SC)
    John-Top Mary-Nom pretty-C considered
    ‘John considered Mary pretty.’

(91) John-wa [Mary-ga kirei-da-to] omotta.  (ECM)
    John-Top Mary-Nom pretty-be-C considered
    ‘John considered Mary to be pretty.’

placement of epistemic adverbs

(92) ??John-wa [Mary-o tabun kirei-ni] omotta.  (ni-SC)
    John-Top Mary-Acc probably pretty considered
    ‘John considered Mary probably pretty.’

(93) John-wa [Mary-o tabun kirei-to] omotta.  (to-SC)
    John-Top Mary-Acc probably pretty-C considered
    ‘John considered Mary probably pretty.’

(94) John-wa [Mary-o tabun kirei-da-to] omotta.  (ECM)
    John-Top Mary-Acc probably pretty-be-C considered
    ‘John considered Mary probably to be pretty.’

predicate fronting

(95) ??[Kirei-ni] John-wa Mary-o t omotta.  (ni-SC)
    pretty John-Top Mary-Acc considered
    ‘John considered Mary pretty.’
(96) [Kirei-to] John-wa Mary-o t omotta.  
pretty-C John-Top Mary-Acc considered  
‘John considered Mary pretty.’

(97) John-wa [Mary-o tabun kirei-da-to] omotta.  (ECM)  
John-Top Mary-Acc probably pretty-be-C considered  
‘John considered Mary probably to be pretty.’

(98) Differences among the ni-SC, to-SC, and the ECM construction

<table>
<thead>
<tr>
<th></th>
<th>ni-SC</th>
<th>to-SC</th>
<th>ECM</th>
</tr>
</thead>
<tbody>
<tr>
<td>complementizer</td>
<td>*</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>nominative Case marker</td>
<td>*</td>
<td>OK/?~??</td>
<td>OK</td>
</tr>
<tr>
<td>epistemic adverbs</td>
<td>*</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>predicate fronting</td>
<td>*</td>
<td>OK</td>
<td>OK</td>
</tr>
</tbody>
</table>

As the behaviors of the ni-small clauses are exactly the same as those of
adjectival small clauses, it is safe to conclude that ni-small clauses are bare lexical
projections. Regarding to-small clauses, their behaviors are very similar to the ECM
construction. One possibility is that to-small clauses are derived from the ECM
construction by deleting the copula da ‘be’ (cf. Kitagawa 1985). For example, (99)
(= (76)) would be derived from (100) (=(83)) by deleting da ‘be’.

(99) John-wa [Mary-o kirei-to] omotta.  (to-SC)  
John-Top Mary-Acc pretty-C considered  
‘John considered Mary pretty.’

(100) John-wa [Mary-o kirei-da-to] omotta.  (ECM)  
John-Top Mary-Acc pretty-be-C considered  
‘John considered Mary to be pretty.’

Kitagawa (1985) assumes that there is an empty copula in English small clauses as (i) and Japanese small
clauses as (ii). He seems to suggest that the phonetically empty copula is formed by deletion.

(i)  I consider [him a genius].

38
Are (99) and (100) synonymous? The judgment is subject to idiosyncratic variation. To some native speakers I consulted with, (99) and (100) are not synonymous but to some speakers (99) and (100) are synonymous. According to the former response, (99) tends to have a generic/individual-level interpretation expressing a state of being pretty whereas (100) tends to have an episodic/stage-level interpretation sensitive to individuable events and specific instances. Such a contrast is shown in (101) and (102) in which the embedded clause is modified by a temporal phrase *sono toki* ‘that time’. If deletion of the copula *da* ‘be’ is a phonological process, how can the semantic difference between these two sentences be reflected in LF? I assume that there is a null copula in (99) which is distinct from the overt copula *da* ‘be’, on a par with the null copula *vs.* *be* in English.

(101)  
?John-wa [sono toki-no Mary-o kirei-to] omotta. (to-SC)  
John-Top that time-Gen Mary-Acc pretty-C considered  
‘John considered Mary pretty at that time.’

(102)  
John-wa [sono toki-no Mary-o kirei-da-to] omotta. (ECM)  
John-Top that time-Gen Mary-Acc pretty-be-C considered  
‘John considered Mary to be pretty at that time.’

However, to those speakers who felt that (99) and (100) are synonymous, (99) is actually derived from (100) by deleting the copula at PF. The phonological operation should not affect the semantic interpretation. According to them, there should not be any null copula in the embedded clause. Notice that if (99) is formed by PF deletion, it should

(ii)  
[Omae-o otoko (da) to] mikonde tanomi-ga aru.  
you-Acc man be C regard as favor-Nom exist  
‘Regarding you as a man, I have a favor to ask you.’
be derived from a non-past tense sentence instead of a past tense sentence, as suggested by the grammaticality judgments of (103), (104), and (105).

(103) *John-wa [Mary-o san-nen mae-ni kirei-to] ima omotteiru. (to-SC)
    John-Top Mary-Acc three-year ago pretty-C now consider
    ‘Lit.: Now John considers Mary pretty three years ago.’

(104) *John-wa [Mary-o san-nen mae-ni kirei-da-to] ima omotteiru. (ECM)
    John-Top Mary-Acc three-year ago pretty-be-C now consider
    ‘Lit.: Now John considers Mary to be pretty three years ago.’

    John-Top Mary-Acc three-year ago pretty-be-Past-C now consider
    ‘Now John considers Mary to have been pretty three years ago.’

In Japanese the null copula and its extended projection TP may affect the nominative Case assignment. Recall that though the judgment of (106) (=(90)) is subject to idiosyncratic variation (see footnote 37), the judgment of (107) is perfect to all speakers I consulted with and the contrast between (106) and (107) is salient.

Interestingly, I notice that there is a tendency that those speakers who felt that there is a contrast between (99) and (100) were not too comfortable with (106) while those who believed that (99) and (100) are synonymous could tolerate and even accept (106).

(106) (?~??)John-wa [Mary-ga kirei-to] omotta.
    John-Top Mary-Nom pretty-C considered
    ‘John considered Mary pretty.’

39 Thanks to Naoki Fukui, Kazuko Harada, Naomi Harada, Hidehito Hoshi, Kazue Takeda, and Akira Watanabe for grammaticality judgments and helpful discussion.
40 Thanks to Kazuko Harada for offering the examples.
The analysis of small clauses in Japanese presented here has a very interesting implication: Universal Grammar allows both bare small clauses and ‘not-so-bare’ small clauses. Data from Japanese indicate that these two types of small clauses may occur even in the same language.

In these two sections, I have argued that Chinese small clauses are bare, English small clauses are not-so-bare, whereas Japanese small clauses have both of them. Notice that in Japanese adjectives, adjectival nouns, and nouns may enter bare small clauses and only adjectival nouns and nouns may enter not-so-bare small clauses. The findings are summarized in table (108).

(108) Typology of embedded epistemic small clauses

<table>
<thead>
<tr>
<th></th>
<th>bare</th>
<th>not-so-bare</th>
</tr>
</thead>
<tbody>
<tr>
<td>English embedded SC</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>Chinese embedded SC</td>
<td>OK</td>
<td>*</td>
</tr>
<tr>
<td>Japanese embedded SC</td>
<td>OK</td>
<td>OK</td>
</tr>
</tbody>
</table>

An implication of the findings is that Universal Grammar allows ‘bare’ clauses. Predication with a functional projection, for instance, TP, is not universal. Data from Chinese and Japanese small clauses support the claim by Chomsky (1981) and Stowell (1981) that the syntactic subject position is defined in category-neutral terms and the presence of T (or its equivalent) in predication in not necessary. The claim that every sentence should have a functional projection, such as TP, should be refuted.
4.5 Bare small clauses and parametrization of categorial features

4.5.1 Parametric theory of categorial features

I have shown that small clauses could be ‘bare’ in natural languages. To account for the typological differences with respect to the structure of small clauses, I propose that the combination of categorial features is subject to parametric variation. Before proceeding, let me summarize the theory of features advocated in this study.

I have been assuming in this work that features are syntactic primitive. Categories are in fact derivative. There are two primitive categorial features in the lexicon: [N] and [V]. The former is substantive whereas the latter is predicative. Universal Grammar allows only four possible options, as listed in (109). The first feature of the ordered pair is the primary categorial feature and the second feature is the secondary categorial feature.

(109)  
(i) <N>  
(ii) <N, V>  
(iii) <V>  
(iv) <V, N>  

I assume that categories or ‘parts of speech’ of natural languages are characterized by a variable set of categorial features. Suppose that categories in natural languages can be informally divided into two major types: nominal categories and verbal categories. The necessary features that determine a nominal category and a verbal category are [N] and [V], respectively. Along these lines, in (109) <N> and <N, V> are grouped under nominal categories and <V> and <V, N> are grouped under verbal categories.
Based on the parametric theory of categorial features proposed here, let us examine how the differences among Chinese, English, and Japanese with respect to the structure of small clauses are accounted for in the next subsection.

4.5.2 Parametrization of categorial features in Chinese, English, and Japanese

Given that the primary categorial feature of nouns must be [N], only the secondary categorial feature [V] of nouns is subject to parametric variation. I assume that Chinese nouns have the secondary categorial feature [V] and English nouns don’t.

Chinese (intransitive) verbs (such as *pao* ‘run’) and adjectives (such as *pang* ‘fat’) share many similarities. For example, they can be negated by *bu* ‘not’ (=110), can be modified by a resultative clause (=111), and can be followed by the perfective aspect marker *le* (=112).

(110) a. Ta bu pao.
    he not run
    ‘He does not run.’

     b. Ta bu pang.
    he not fat
    ‘He is not fat.’

(111) a. Ta pao-de hen lei.
    he run-Result very tired
    ‘He ran and became very tired.’

     b. Ta pang-de bu neng dong.
    he fat-Result not can move
    ‘He is so fat that he cannot move.’

(112) a. Ta pao-le.
    he run-Perf
    ‘He ran away.’
b. Ta pang-le.
   he fat-Perf
   ‘He got fat.’

In the literature, Chinese grammarians classify Chinese verbs and adjectives as ‘predicative’ (Zhu 1982). Some grammarians even claim that there are no adjectives in Chinese and so-called adjectives are subsumed under verbs (Chao 1968, Li and Thompson 1981).

I assume that the distinctions between verbs and adjectives in natural languages are mainly due to semantics (Wang 1985). According to Wang (1985:17), adjectives denote ‘properties of an object’ while verbs denote ‘actions or events’. The semantic differences between verbs and adjectives could be reflected by syntax. For example, in Chinese (intransitive) verbs can be modified by a temporal/aspectual adverb zhengzai ‘now, progressive’ as (113) and adjectives can be modified by a degree adverb hen ‘very’ as (114) (He 1996).

(113) Ta zhengzai pao.
    he now run
    ‘He is running.’

(114) Ta hen pang.
    he very fat
    ‘He is very fat.’

Regarding nouns and adjectives in English, they always go hand in hand. For example, Chomsky (1970), Abney (1987), Déchaine (1993), among others classify English nouns and adjectives as ‘nominal’ and Jackendoff (1977) groups nouns and
adjectives under [-Object]. For example, in English both nouns and adjectives can be modified by articles and demonstratives (e.g. the boy, the old; that book, that long) and can have suffixes -ify (classify, intensify), -ize (symbolize, specialize), -ism (despotism, modernism), -ist (methodist, formalist), -ish (boyish, blueish), and -ly (ghostly, deadly).

Nouns and adjectives in English differ only in semantics. Nouns are associated with ‘kinds’ and adjectives are associated with ‘qualities’ (Chierchia 1984).

Following the intuition held in the literature, I assume that the primary categorial feature of adjectives is [V] in Chinese and is [N] in English. The values of nouns and adjectives in Chinese and English can be stated in (115) and (116).

(115) \textit{Chinese} \\
Nouns: \langle N, V \rangle \\
Adjectives: \langle V \rangle \\

(116) \textit{English} \\
Nouns: \langle N \rangle \\
Adjectives: \langle N \rangle \\

According to (115) and (116), both nouns and adjectives in English are substantive whereas nouns and adjectives in Chinese are predicative. As far as the combination of categorial features is concerned, nouns and adjectives are identical in English. The distinctions between these two categories in English are basically semantic. They have different semantic features. For example, nouns have \(\phi\)-features whereas adjectives have degrees.

Given that the categorial feature of English nouns and adjectives is [N], they are not predicative. As the so-called ‘predicate nominal’ in English, i.e. DP in (117), is not
predicative, a predicative head V and its extended projections are needed. The structure of the embedded nominal small clause in English is represented in (117), in which ‘p’ stands for ‘predicative’ and ‘¬p’ stands for non-predicative.

\[
\begin{array}{c}
\text{(117) } \\
\text{SC} \\
\text{Gen} & \text{TP} \\
\text{Subj} & T' <V> \leftarrow p \\
V-T & vP \\
v_{\text{Subj}} & v' <V> \leftarrow p \\
v & VP <V> \leftarrow p \\
t_v & DP <N> \leftarrow \neg p \\
D & NP <N> \leftarrow \neg p
\end{array}
\]

I have argued that the structure of embedded small clauses in Chinese is different. They are bare lexical projections. Since nouns and adjectives are predicative in Chinese, i.e. having the categorial feature [V], the predicate nominal and the predicate adjectival can be predicated of the external argument directly without any predicative head. (118a) is the structure of a nominal small clause in Chinese, in which N’ is regarded as predicative. Structure (118b) is the structure for adjectival small clauses in Chinese.\(^{41}\)

\[
\begin{array}{c}
\text{(118) } \\
a. \quad \text{NP (=SC)} \\
\text{Subj} & N' <N, V> \leftarrow p \\
b. \quad \text{AP (=SC)} \\
\text{Subj} & A' <V> \leftarrow p
\end{array}
\]
Recall that Japanese adjectival, adjectival nominal, and nominal small clauses can be bare. From a diachronic point of view, Óno (1988) points out that in Japanese both adjectival nouns and adjectives were derived from nouns historically. The major difference between adjectival nouns and adjectives is their origins. As noted by Nishiyama (1998:102) (cf. Urushibara 1993), adjectival nouns are loan words (e.g. *benri* ‘convenient’ from Chinese, *riaru* ‘real’ from English) or bimorphemic (e.g. *sizuka* ‘quiet’) while adjectives are native and monomorphemic (e.g. *taka* ‘high’). I would suggest that the primary categorial feature of Japanese nouns, adjectival nouns, and adjectives is [N], having a secondary categorial feature [V], as stated in (119). The secondary categorial feature [V] of these categories can be observable. I assume the secondary categorial feature is overtly realized as the suffix *-ni* in nouns and adjectival nouns. The omission of *-ni* implies that the secondary categorial feature [V] of nouns and adjectival nouns is missing.

(119) **Japanese** (to be revised)

<table>
<thead>
<tr>
<th>Category</th>
<th>Primary</th>
<th>Secondary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nouns, adjectival</td>
<td>[N]</td>
<td>[N, V]</td>
</tr>
<tr>
<td>Nouns, adjectival</td>
<td>(without <em>-ni</em>)</td>
<td>(with <em>-ni</em>)</td>
</tr>
<tr>
<td>Adjectives</td>
<td>[N, V]</td>
<td></td>
</tr>
</tbody>
</table>

If my analysis is correct, Japanese nouns (with *-ni*), adjectival nouns (with *-ni*), and adjectives are similar to Chinese nouns but different from English nouns and adjectives. Nouns (with *-ni*), adjectival nouns (with *-ni*), and adjectives are predicative in

---

41 The operator Gen is irrelevant in the discussion here, which is omitted in the structure.
Japanese and thus they may enter bare small clauses. The analysis of Chinese embedded small clauses holds for Japanese as well.

(120) is ungrammatical because nouns without -ni are not predicative and the subject cannot be merged with predicate nominal directly (cf. (80)), as represented in (121). To solve the problem, a null copula V is introduced in the derivation and it further extends to vP, TP, and CP in the structure. The representation of to-small clauses in Japanese will be very similar to (117) in English.

(120) *John-wa [Mary-o orokamono] omotta.
    John-Top Mary-Acc fool considered
    ‘John considered Mary a fool.’

(121) *NP (=SC)
2
Subj  N’  <N>  ⇐  ¬p

A question arises: Why can’t Japanese adjectives enter the not-so-bare small clauses, i.e. to-small clauses, as shown in (122)? To have the complementizer to, the tense morpheme i must show up, as (123), which is known as the ECM construction. Notice that (123) is no longer generic. It has an episodic interpretation.

(122) *John-wa [Mary-o kasikoku-to] omotta.
    John-Top Mary-Acc intelligent-C considered
    ‘John considered Mary intelligent.’  (=64))

(123) John-wa [Mary-o kasiko-i-to] omotta.
    John-Top Mary-Acc intelligent-Present-C considered
    ‘John considered Mary to be intelligent.’  (=63))
Given that the combination of categorial features is subject to parametric variation, I conjecture that the primary categorial feature of Japanese adjectives in generic sentences is [V] instead of [N]. Regarding Japanese adjectives, the choice of the primary categorial feature is detectable by morphology. Urushibara (1993) argues that -\(k\) is a derivational morpheme, contra Kubo (1992).\(^{42}\) According to Urushibara, -\(k\) is a category-changing suffix that changes a noun to an adjective. Nishiyama (1998) proposes that -\(k\) is a predicative copula which is analyzed as an overt realization of a functional predicative head. Based on their observation, I assume that the function of -\(k\) is dual: semantically it changes a noun to a predicate (adjective) and introduces a secondary categorial feature [V];\(^{43}\) syntactically it marks [N] as the primary categorial feature of the adjective, on a par with another so-called adverbial form suffix -\(ni\). If an adjective is not marked by -\(k\), its primary categorial feature becomes [V].\(^{44}\) The classification of nouns, adjectival nouns, and adjectives in Japanese can be revised as in (124) (cf. (119)).

\[(124) \quad \text{Japanese}
\begin{array}{lcl}
\text{Nouns and adjectival nouns:} & <\text{N}> & \text{(without -}\text{ni}) \\
& <\text{N, V}> & \text{(with -}\text{ni}) \\
\text{Adjectives:} & <\text{V}> & \text{(without -}\text{k}) \\
& <\text{N, V}> & \text{(with -}\text{k})
\end{array}
\]

If an adjective is marked with -\(k\), it has the categorial features <N, V>. As it is already predicative, the small clause subject can merge with the predicate directly without the help of the null copula V, as (125a). Adjectives with -\(k\) cannot extend to TP

---

\(^{42}\) The suffix -\(k\) is treated as the suffix of ‘adverbial form’ (renyoo-kei). For phonological reasons, -\(k\) becomes -\(ku\).

\(^{43}\) I assume that the categorial change from nouns to adjectives is a historical process.

\(^{44}\) See Miyagawa 1987 for a proposal that adjectives are [+V] in Japanese.
and CP because the primary categorial feature of adjectives with \(-k\) is \([N]\). (125b) is an ungrammatical representation. In any event, adjectives with \(-k\) cannot enter to-small clauses in Japanese.

\[(125) \quad \begin{array}{ll}
\text{a.} & \text{AP (=SC)} \\
2 & \text{Subj} \\
5 & \text{A’ <N, V>}
\end{array} \quad \begin{array}{ll}
\text{b.} & \text{*CP (=SC)} \\
2 & \text{C} \\
2 & \text{TP <V>}
\end{array} \]

If an adjective is not marked with \(-k\), its primary categorial feature is \([V]\). It can extend to TP without the help of the copula. The embedded clause in (123) would have the structure in (126).

\[(126) \quad \begin{array}{ll}
\text{CP <V>} \\
2 & \text{C} \\
2 & \text{TP <V>}
\end{array} \quad \begin{array}{ll}
\text{T} & \text{AP <V>}
\end{array} \]

Now let me summarize the feature composition of nouns and adjectives in Chinese, English, and Japanese in table (127).
4.5.3 Typology of copula and parametrization of categorial features

4.5.3.1 Data from Chinese, English, and Japanese

The claim that the combination of categorial features is subject to parametric variation may shed some light on the typology of copula in Chinese, English, and Japanese. My focus in this subsection is on the relation between the parametric variation of categorial features and the existence of copula in episodic sentences in these languages.

In episodic sentences in Chinese, adjectives and verbs do not need a copula, as (128) and (129). In episodic sentences, predicate nominals need a copula *shi* ‘be’, as (130). In generic sentences, *shi* ‘be’ is missing in nominal clauses, as (131). See the appendix in this chapter for discussion of ‘verbless’ sentences in Chinese.

(128) Ta (*shi) hen gao.  (adjective)
he be very tall
‘He is very tall.’

(129) Ta (*shi) xie-wan lunwen le.  (verb)
he be write-finish thesis Part
‘He has finished his thesis.’

(130) (Qu nian), ta shi yi-ge xuesheng.  (noun)
last year he be one-Cl student
‘He was a student (last year).’

---

45 ‘Nouns’ in table (127) include adjectival nouns in Japanese.
46 It is grammatical to have *shi* ‘be’ if it is interpreted as a focus marker.
In episodic sentences in English, predicate nominals and predicate adjectivals must have a copula *be*, which carries tense morphology, as in (132) and (133). Only verbs can bear the tense morpheme without any copula, as in (134). However, in some ‘marked’ contexts, a noun can be predicated of the subject directly without any copula, as in (135), which is known as the *you idiot* expression. As the *you idiot* expressions are not episodic, they will not be discussed here. For details, see the appendix of this chapter.

(132) John was a linguist.
(133) John is smart.
(134) John (*was) read a book.
(135) You idiot!

The situation in episodic sentences in Japanese is slightly complicated. Nominals and adjectival nominals must have a copula -*ar* - to realize tense, as in (136) and (137). Predicate adjectivals can realize the tense morpheme without a copula only when the sentence is non-past, as shown by the contrast between (138) and (139).\(^{47}\) Verbal predicates can bear tense morphemes directly without any copula, as in (140).

\(^{47}\) Nakayama (1988) assumes that there is an ‘empty copula’ in adjectival copulative sentences in the present tense. However, under his analysis, it is not clear why the copula has to be overt in the past tense.
(136) John-wa gakusei-d-at-ta. (noun)
John-Top student-Case-be-Past
‘John was a student.’

(137) John-wa hogaraka-d-at-ta. (adjectival noun)
John-Top cheerful-Case-be-Past
‘John was cheerful.’

(138) John-wa kasikok-at-ta. (adjective)
John-Top intelligent-be-Past
‘John was intelligent.’

(139) John-wa kasiko-i. (non-past)
John-Top intelligent-Non.past
‘John is intelligent.’

(140) John-wa onigiri-o tabe-ta. (verb)
John-Top riceball-Acc eat-Past
‘John ate rice balls.’

The distribution of copula in episodic sentences in these three languages can be summarized in table (141). ‘Nouns’ includes nouns and adjectival nouns in Japanese. ‘past’ stands for the non-past tense.

(141) Distribution of copula in episodic sentences in Chinese, English, and Japanese

<table>
<thead>
<tr>
<th></th>
<th>Chinese</th>
<th>English</th>
<th>Japanese</th>
</tr>
</thead>
<tbody>
<tr>
<td>verbs</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>nouns</td>
<td>OK</td>
<td>OK</td>
<td>OK(past)/* (—past)</td>
</tr>
<tr>
<td>adjectives</td>
<td>*</td>
<td>OK</td>
<td>OK(past)/* (—past)</td>
</tr>
</tbody>
</table>

4.5.3.2 Projection of T

To account for the typological differences in (141), let us assume that T must project in episodic sentences.
Projection of $T$

$T$ must project in episodic sentences.

Data from Hebrew may support (142). As noted by Doron (1986), the copula

$h.y.y. \text{ ‘be’ must show up in past } (= (143)) \text{ and future sentences } (= (144)) \text{ in Modern Hebrew. The present tense conjugation of } h.y.y. \text{ ‘be’ simply does not exist in Modern Hebrew. In present tense copulative sentences, the predicate nominal may be predicated of the subject directly without any copula } (= (145)) \text{ or a third person pronominal element is used } (= (146)).$

(143) Dani haya ha-more le-matematika.
Dani was the-teacher to-math
‘Dani was the math teacher.’

(144) Dani yihye more ba-universita.
Dani will-be teacher in-the-university
‘Dani will be a teacher at the university.’

(145) Dani more.
Dani teacher
‘Dani is a teacher.’

(146) Dani hu more.
Dani he teacher
‘Dani is a teacher.’

Doron (1986) and Rapoport (1987) argue that the pronominal element $hu$ ‘he’ in (146) is not a copula, which is only a phonetic realization of the number and gender features in $T$. Assuming that the copula $h.y.y. \text{ ‘be’ is in } T$, the generalization of the above data is that $T$ must project in the past tense and future tense sentences. In present tense
sentences, T may project and is realized as a pronominal element just for the purpose of agreement, rather than tense. What is interesting is that T may be omitted in the present tense sentences. According to Rapoport (1987), the copula-less present tense sentences in Modern Hebrew, such as (145), are bare small clauses.

Why is the present tense so different in Modern Hebrew? Rapoport (1987:51) suggests that the tense system in Modern Hebrew only has past and nonpast distinction and the so-called present tense is outside the tense system. In my classification, the past tense and the future tense are episodic while the present tense is generic. Hebrew supports the claim that T may be omitted in generic sentences.

The episodic-generic distinction seems to share some universal properties. Comrie (1985) notes that some languages have a tense that distinguishes the past from the nonpast, such as English, and some languages have a tense that distinguishes the future from the nonfuture, such as Hua spoken in New Guinea. There are no languages with a tense that has a present and nonpresent distinction. As English finite verbs inflect for tense only in the present tense, Enç (1996) further argues that the present could be eliminated from the tense system (in English). The so-called present tense does not count as episodic.

Notice that projecting TP is mainly for tense not for predication. As embedded epistemic small clauses are generic, the existence of TP in small clauses is not necessary. Data from Chinese and Japanese small clauses are not counterexamples to (141).
4.5.3.3 Parametrization of categorial features and copulas

The intuition is that there is a correlation between the necessity of having a copula and the primary categorial feature of the ‘predicate’ in these languages. Recall that T must project in episodic sentences. The primary categorial feature [V] of verbs may extend to TP without any copula. Verbs do not need a copula universally.

Given that the primary categorial feature of Chinese nouns, English nouns and adjectives, and Japanese nouns, adjectival nouns, and adjectives with -k is [N], the partial structure of a copulative sentence can be shown in (147), in which X stands for a noun, an adjective, or an adjectival noun. Some irrelevant details are omitted.\(^{48}\) The primary categorial feature [N] of those categories cannot extend to TP given that the primary categorial feature of T is [V], as shown in (148). To solve the problem, a copula V is introduced and extends its projections.

\[
\begin{align*}
(147) &\quad TP <V> \\
&\quad 2 \\
&\quad T \quad VP <V> \\
&\quad 2 \\
&\quad V \quad XP <N> \text{ or } <N, V>
\end{align*}
\]

\[
\begin{align*}
(148) &\quad *TP <V> \\
&\quad 2 \\
&\quad T \quad XP <N>
\end{align*}
\]

\(^{48}\) In English, V should move to T. As argued by Stowell (1978) (see also Ross 1969 for a similar idea), be in English is a raising verb. I assume that the original position of the subject in copulative sentences is in the specifier of vP. See a similar structure in (117).
How do adjectives differ from nouns in Chinese? The primary categorial feature [V] of adjectives can extend to TP, as in (149). Hence, a copula is not necessary in adjectival copulative sentences in Chinese.

(149)  \[ \begin{array}{c}
\text{TP} \\
\text{2} \\
T \\
\text{AP} \\
\end{array} \begin{array}{c}
<\text{V}> \\
<\text{V}> \\
<\text{V}> \\
<\text{V}> \\
\end{array} \]

I have shown that Japanese adjectives do not need a copula only when the sentence is non-past. Interestingly, the suffix -k is missing in the non past tense and its occurrence is obligatory in the past tense. Recall that adjectives with -k are <N, V> and those without -k are <V> in Japanese. The primary categorial feature [V] of the adjectives without -k may extend to TP without any copula. However, the primary categorial feature [N] of the adjectives with -k cannot extend to TP. The copula is introduced and its primary categorial feature [V] may extend to TP. The dichotomy between the past and the non-past in regard to the existence of the copula in Japanese is thus explained.

Why is the past vs. non-past distinction relevant to the combination of categorial features? Kratzer (1989) points out that the past tense is an ‘effective tool’ for turning individual-level predicates into stage-level predicates. Urushibara (1993) tries to relate the distinction between the non-past tense and the past tense to the asymmetry between predicative NPs, such as a student in John is a student, and referential NPs, such as every student in Every student came, in terms of the generalized quantifier theory. She concludes that the non-past is kind of ‘predicative’ and the past tense is more
‘referential’. Along these lines, I suspect that the categorial change in Japanese may be due to the ‘predicative’ nature of the non-past tense and the ‘referential’ nature of the past tense. By virtue of the ‘predicative’ nature of the non-past tense, the categorial feature \([V]\) is chosen as the primary categorial feature of adjectives.

An implication of my analysis is that a copula is not merely an overt realization of tense and agreement. For example, the copula *shi* ‘be’ in Chinese carries neither tense nor agreement inflections. A copula contains its own categorial features and may extend its projections in the syntactic structure. Categorial features of a copula should be present in the numeration.\(^{49}\) The major function of copulas is to extend to TP if the existence of T is required.

### 4.6 A remaining issue: learnability

Since the combination of categorial features is parametrized under the OPH, an implication of the OPH is that lexical categories are subject to parametric variation. Compared with functional categories, lexical categories seem to be ‘open-class categories’ (Fukui 1986, Abney 1987). Would the OPH have a problem of learnability?

First of all, though the number of lexical words is an open-class, the kind of lexical categories is quite restricted. Basically, lexical categories include only nouns, verbs, and adjectives. Secondly, under the present framework, only the combination of categorial features is parametrized. The existence of the categorial features \([N]\) and \([V]\) should be universal. What a kid has to do is to acquire the primary categorial feature and the secondary categorial feature, if any, of each category. Furthermore, the primary

\(^{49}\) See Ross 1969 for arguments for the independent status of copulas.
categorial feature of some categories already has a ‘default’ value determined by Universal Grammar. For example, the primary categorial feature of nouns and verbs must be [N] and [V], respectively. Only some categories, such as adjectives, could be unspecified’ in the initial stage. Suppose a language has three lexical categories: nouns, verbs, and adjectives. A kid has only two choices to determine the categorial status of a noun: <N> or <N, V>, two choices to determine the categorial status of a verb: <V> or <V, N>, and four choices to determine the categorial status of an adjective: <N>, <N, V>, <V>, or <V, N>.

In the present framework, functional categories are derivative and are not present in the lexicon. How categorial features of extended projections (=functional categories) are combined and how extended projections are projected would be largely determined by the combination of categorial features of the extended head (=lexical categories). Along these lines, children seem to start off by acquiring the primitive categorial features [N] and [V] of the extended head and the combination of these features.50

Morphology could be a useful clue in some languages to determine the combination of categorial features. For example, the (non)existence of -k in Japanese adjectives indicates how categorial features are combined in Japanese adjectives. Of course, semantic and structural clues are important. See Grimshaw 1981, Pinker 1984 for the approach of semantic bootstrapping and Gleiman 1990 and subsequent work for the

---

50 According to Radford (1990), (i) is analyzed as a bare small clause. He argues that functional categories are missing in the earliest stage in children’s development of a categorial system. If he is right, nouns are predicative in child English. An implication is that nouns are <N, V> in child English, on a par with Chinese nouns. The parameter setting in the initial stage could be a default value provided by Universal Grammar.

(i) That doggy. (Daniel 20.1= 20 months and 1 week) ‘That is a doggy.’
approach of syntactic bootstrapping.\textsuperscript{51} A detailed study of language acquisition is beyond the scope of this work, which I leave open here.

4.7 Conclusion

In this chapter, I have examined the characteristics of embedded epistemic small clauses in Chinese, English, and Japanese and matrix small clauses in Chinese and English in detail. Based on the data presented here, I have argued that two types of small clauses, namely bare small clauses and not-so-bare small clauses exist in natural languages.

Under the OPH, I have proposed that the combination of categorial features of nouns and adjectives is subject to parametric variation to account for the two types of small clauses. Chinese nouns and adjectives are \(<N, V>\) and \(<V>\), respectively. Both English nouns and adjectives are \(<N>\). In Japanese, nouns and adjectival nouns are \(<N>\) (without \(-ni\)) and \(<N, V>\) (with \(-ni\)) and adjectives are \(<V>\) (without \(-k\)) and \(<N, V>\) (with \(-k\)). Typological differences of the distribution of copula in Chinese, English, and Japanese may further support the classification of categorial features in these languages.

In addition, this chapter has two new observations. First of all, I discover that it is more felicitous if the predicate of bare epistemic small clauses conveys the speaker’s opinion and attitude rather than fact. Bare small clauses in Chinese and Japanese follow this generalization. In appendix 2, I will show that the generalization also holds in the \textit{you idiot} expressions in English. Furthermore, I also observe that T must project in

\textsuperscript{51} Borer (1998) argues that aspectual properties of verbs are determined by syntactic structure. See also Harada 1998 for a top-down approach coupled with the idea of underspecification of lexical items, which departs from the approach I am pursuing here.
episodic sentences. If a sentence is not episodic, for instance, generic, T may be omitted.\textsuperscript{52}

\textbf{4.8 Appendix 1: empty verb sentences in Chinese}

\subsubsection*{4.8.1 Matrix epistemic small clauses in Chinese}

In a subset of Chinese copulative sentences in which the predicate is a nominal element denoting properties and attributes, the copula could be omitted. For example, (150) ascribes the property of being a fool to Zhangsan. Consider the examples from (150) to (156).\textsuperscript{53} Notice that some predicational ‘verbless’ sentences need a particular context, such as an emphatic context.

\begin{enumerate}
\item[(150)] Zhangsan \textsl{[shagua]}. (Character and quality)
\begin{tabular}{ll}
Zhangsan & fool \\
\end{tabular}
\begin{tabular}{l}
‘Zhangsan is a fool.’
\end{tabular}
\item[(151)] Zhege ren \textsl{[jixingzi]}.
\begin{tabular}{ll}
this & person impetuous \\
\end{tabular}
\begin{tabular}{l}
‘This person is impetuous.’
\end{tabular}
\item[(152)] Zhege haizi \textsl{[da yanjing]}.
\begin{tabular}{ll}
this & kid big eye \\
\end{tabular}
\begin{tabular}{l}
‘This kid has big eyes.’
\end{tabular}
\item[(153)] Qu nian \textsl{[huang nian]}, jin nian \textsl{[feng nian]}.
\begin{tabular}{llllll}
last year & famine year & this year & bumper year \\
\end{tabular}
\begin{tabular}{l}
‘Last year was a famine year and this year a bumper year.’
\end{tabular}
\end{enumerate}

\textsuperscript{52} A prediction of my analysis is that a copula is obligatory in episodic sentences if the primary categorial feature of the so-called predicate is \([N]\). As pointed out to me by Akira Watanabe (personal communication), there appears to be a tendency to have a copula in the past tense cross-linguistically. Further investigations would be very fruitful along these lines, which I leave open in this work.

(154) Wo [Zhangsan].
    I      Zhangsan
    ‘I am Zhangsan.’

(155) Wo [Zhongguoren].
    I      Chinese
    ‘I am Chinese.’

(156) Ta [Jiazhou Daxue jiaoshou].
    he   California University professor
    ‘He is a professor of University of California.’

The predicate nominal could denote character (=150) and (151)), proper names (=154), nationality (=155), and professional identity (=156).

Yue-Hashimoto (1969) assumes that copula-less copulative sentences in Chinese are derived by deleting the copula shi ‘be’. However, in (157) the predicate nominal Zhongguoren ‘Chinese’ must be a bare noun. Adding a classifier is ungrammatical. If there is a copula shi ‘be’, the occurrence of the numeral-classifier is grammatical. If all the copula-less sentences are formed by deleting shi ‘be’, how can the contrast between (157) and (158) be accounted for?

(157) Wo (*yi-ge) Zhongguoren.
    I        one-Cl Chinese
    ‘I am Chinese.’

(158) Wo shi yi-ge Zhongguoren.
    I     be one-Cl Chinese
    ‘I am a Chinese.’
Another difference between the overt copula copulative sentences and the copula-
less copulative sentences is that the copula-less copulative sentences do not allow
sentential adverbs and focus adverbs. The contrast can be shown in (159) and (160).

(159) a. *Ta yexu Zhangsan.
he perhaps Zhangsan
‘Perhaps he is Zhangsan.’

b. *Ta zhi xiaohaizi.
he only kid
‘He is only a kid.’

(160) a. Ta yexu shi Zhangsan.
he perhaps be Zhangsan
‘Perhaps he is Zhangsan.’

b. Ta zhi shi xiaohaizi.
he only be kid
‘He is only a kid.’

The occurrence of the sentence final particles shows that the copula-less
copulative sentences should differ from the overt copula copulative sentences. The
sentence final particle laizhe that indicates past tense cannot occur in the copula-less
copulative sentences, as exemplified by (161). Though (162) may sound a little bit
awkward, there is still a sharp contrast between (161) and (162). If (161) is formed by
deleting the copula shi ‘be’, it is not clear why (162) is grammatical.

(161) *Ta qiong-guang-dan laizhe
he poor-bare-egg Part
‘He was just a pauper.’

(162) (?)Ta shi qiong-guang-dan laizhe.
he be poor-bare-egg Part
‘He was just a pauper.’

Note further that the copula-less sentence in (163) could describe a present situation. It never refers to a past situation. However, with the presence of the copula shi ‘be’, as in (164), the sentence may refer to a past situation.

(163) *Qu nian, ta qiong-guang-dan.
last year he poor-bare-egg
‘He was a pauper last year.’

(164) Qu nian, ta shi qiong-guang-dan.
last year he be poor-bare-egg
‘He was a pauper last year.’

In the contrastive context, (165) offers a judgment that implies that ‘I’m Chinese, but you’re not. You’re American, but I’m not.’ The interpretation of the judgment seems to be a categorical judgment, in the sense of Kuroda (1992), which involves the cognitive act of apprehending something as substance and attributing to it a certain property perceived in a situation, performing the act of asserting. It seems that (165) has a selective and contrastive implication. However, (166), in which the predicate nominal has a classifier and it is preceded by the copula shi ‘be’, does not express the categorical judgment.

I Chinese you American
‘I’m Chinese. You’re American.’

(166) #Wo shi yi-ge Zhongguoren. Ni shi yi-ge Meiguoren.
I be one-Cl Chinese you be one-Cl American
To account for the bareness of the predicate nominal in the copula-less copulative sentences, I assume that they are bare small clauses. The bare noun is the predicate nominal which is predicated of the subject directly without the functional predicative, as shown in the representation in (167). The predicate nominal is $\theta$-bound by the generic operator Gen.

\[(167) \ \ [SC \ Gen, [NP \ Subj \ N_i]]\]

My analysis can immediately explain why the predicate nominals in the copulative sentences cannot have a classifier.

\[(168) \ \ *Gen \ Subj \ [Cl, N_i]\]

In (168) Gen becomes vacuous if the bare noun is already $\theta$-bound by the classifier. There are no referential elements left for Gen, which remains vacuous. Thus, (168) is ruled out by FI. Classifiers of the predicate nominal are not allowed. In other words, the copula-less sentences are treated on a par with small clauses in Chinese, which are analyzed as bare lexical projections.

In addition to accounting for the bareness of the predicate nominal in the copula-less copulative sentences, my analysis provides a plausible explanation for the distribution of sentential adverbs and focus adverbs, and the occurrence of the sentence final particles. Assuming that the sentential adverb $yuxu$ ‘perhaps’ and the focus adverbs
zhi ‘only’ are licensed by functional categories, the copula-less copulative sentences do not allow these adverbs because they are bare lexical projections which lack functional projections. In chapter 3, I have argued that the sentence-final particle laizhe is an overt realization of T. If the copula-less copulative sentences are bare lexical projections, the ungrammaticality of the existence of laizhe is expected.

4.8.2 Empty verb sentences in Chinese

Predicational ‘verbless’ sentences are bare small clauses in which the predicate is predicated of the subject directly without any copula. There are some ‘verbless’ sentences in Chinese which do not belong to the predicational ‘verbless’ sentences. With respect to the interpretation, they can be classified as transitive ‘verbless’ sentences and locative ‘verbless’ sentences. Notice that the transitive ‘verbless’ sentences need some particular context.

Transitive ‘verbless’ sentences

<table>
<thead>
<tr>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>(169)</td>
</tr>
<tr>
<td>Wo [liang-bu diannao].</td>
</tr>
<tr>
<td>I two-Cl computer</td>
</tr>
<tr>
<td>‘I have some relation with two computers.’</td>
</tr>
<tr>
<td>(170)</td>
</tr>
<tr>
<td>Women [yi-ge erzi], [yi-ge nüer].</td>
</tr>
<tr>
<td>we one-Cl son one-Cl daughter</td>
</tr>
<tr>
<td>‘We have one son and one daughter.’</td>
</tr>
<tr>
<td>(171)</td>
</tr>
<tr>
<td>Wo [wu nian], ta [liu nian].</td>
</tr>
<tr>
<td>I five year he six year</td>
</tr>
<tr>
<td>‘I have/use five years and he has/uses six years.’</td>
</tr>
</tbody>
</table>
Proper names and common nouns

(172) Nimen xuan-le shei a? wo [Chen xiansheng], ta [Li xiansheng].
you elect-Perf who Q I Chen mister he Li mister
‘Who did you vote for? I voted for Mr. Chen, and he Mr. Li.’

(173) Wo [haixian mian], ta [niurou mian].
I seafood noodle he beef noodle
‘I am the one with the seafood noodles, and he is the one with the beef noodles.’

(174) Renjia [huang nian], women [feng nian].
people famine year we bumper year
‘Other people have a famine year and we have a bumper year.’

(175) Wo [zhe ba yusan], ni [na ba yusan].
I this Cl umbrella you that Cl umbrella
‘I (use) this umbrella and you that umbrella.’

Locative ‘verbless’ sentences

(176) Men-wai [yi-pian qihei].
door-exterior one-measure black
‘There is a pall of darkness outside.’

(177) Wu-li [xuduo wenzi].
House-inside many mosquito
‘There are many mosquitoes in the house.’

The interpretation of the relation between the two nominals depends on the context. For example, (169) could mean that ‘I have two computers’, ‘I bought two computers’, or ‘I sold two computers’. The first clause in (173) could mean that ‘I ordered seafood noodles’, ‘I ate seafood noodles’, or ‘I like seafood noodles’. In the transitive ‘verbless’ sentences, the two nominals may have a possessive relation in (170), a vague Agent-Theme relation in (169) if the action is interpreted as buying, or a vague Experiencer-Theme relation in (169) if the action is interpreted as seeing. The subject of
the locative ‘verbless’ sentences indicates a location. The interpretation of those sentences could be treated as existential sentences.\(^{54}\)

The characteristic that these ‘verbless’ sentences share is that the copula *shi* ‘be’ could be inserted between the two nominal expressions, as indicated in (178), and (179).\(^{55}\)

\[\text{(178) Wo shi haixian mian.} \]
\[\text{I be seafood noodle} \]
\[\text{‘I am the one with the seafood noodles.’} \]

\[\text{(179) Men-wai shi yi-pian qihei.} \]
\[\text{door-exterior be one-measure black} \]
\[\text{‘There is a pall of darkness outside.’} \]

The verb *you* ‘have’ could be inserted between the two nominal expressions in some sentences, for example, (180) and (181) (cf. (169) and (177)).\(^{56}\) Not all the examples can have the verb *you* ‘have’, for example (182).

\[\text{(180) Wo you liang-bu diannao.} \]
\[\text{I have two-Cl computer} \]
\[\text{‘I have two computers.’} \]

\[\text{(181) Wu-li you xuduo wenzi.} \]
\[\text{House-inside have many mosquito} \]
\[\text{‘There are many mosquitoes in the house.’} \]

\(^{54}\) As suggested by Jim Huang (personal communication), the locative ‘verbless’ sentences are more likely ‘presentational’.

\(^{55}\) However, to some speakers the copula *shi* ‘be’ may not enter the locative ‘verbless’ sentences. See Song 1982.

\(^{56}\) The verb *you* ‘have’ in some transitive ‘verbless’ sentences does not necessarily mean ‘possession/ownership’. In (i) *you* ‘have’ has a meaning of experiencing, just like *have* in English. Strictly speaking, the subjects in (174) and (i) are Experiencers in terms of thematic roles.
Renjia you yi-ge huang nian, women you yi-ge feng nian.
‘Other people have a famine year and we have a bumper year.’ (Cf. (174))
Though the second nominal expression allows numeral-classifiers, the second nominal expression in the locative ‘verbless’ sentences must be indefinite, for instance, (183). As noted by Song (1982), if the second nominal is a mass noun, the number in the numeral-classifier phrase is restricted to yi ‘one’. However, count nouns do not have such a restriction. Compare (184) and (185).

(182) *Men-wai you yi-pian qihei.
     door-exterior have one-measure black
     ‘There is a pall of darkness outside.’

(183) Men-wai [yi-pian/*zhe pian qihei].
     door-exterior one-Cl/ this Cl black
     ‘There is a pall of darkness outside.’

(184) *Men-wai [san-pian qihei].
     door-exterior three-Cl black

(185) Chuang-qian [liang-zhang mu-zhuo].
     Window-front two-Cl wood-table
     ‘In the front of the window are two tables.’

Notice that the second nominal expression in the transitive ‘verbless’ sentences is either a numeral phrase (e.g. liang-bu diannao ‘two computers’ in (169)), a proper name (e.g. Chen xiansheng ‘Mr. Chen’ in (172)), a generic common noun (e.g. haixian mian ‘seafood noodles’ in (173)), or a definite common noun (e.g. na ba yusan ‘that umbrella’ in (175)). The numeral phrase in the locative ‘verbless’ sentences must denote quantity instead of individuals. (186) shows that the numeral phrases cannot have an indefinite/existential interpretation. The ungrammaticality of (187) shows that the second nominal expression in the transitive ‘verbless’ sentences cannot be indefinite. The
property that the numeral phrases, proper names, generic common nouns, and definite common nouns share is definiteness.\(^{57}\)

(186) Ta [yi-fu hua].
he   one-Cl picture
(i) *'He has a picture.'
(ii) ‘He has one picture.’

(187) *Ta [xuduo mian].
he   many noodles
‘He has many noodles.’

Based on the above discussion, the properties of these two types of ‘verbless’ sentences can be summarized below.

(188) Differences between the transitive and locative ‘verbless’ sentences

<table>
<thead>
<tr>
<th></th>
<th>shi ‘be’</th>
<th>you ‘have’</th>
<th>indefinite Cl</th>
<th>definite Cl</th>
</tr>
</thead>
<tbody>
<tr>
<td>transitive</td>
<td>OK</td>
<td>OK/*</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>locative</td>
<td>OK</td>
<td>OK/*</td>
<td>OK</td>
<td>*</td>
</tr>
</tbody>
</table>

I assume that there is an empty verb θ in these sentences, whose interpretation is dependent on the context.\(^{58}\) The empty verb is a transitive verb. The first nominal XP is

---

\(^{57}\) Thanks to Jim Huang (personal communication) for drawing my attention to the definiteness of the nominals. The numeral phrases that denote quantity could be treated as definite (Li 1996). Assuming that there is a close relation between genericity and definiteness (Diesing 1992), generic nouns are treated as definite. The definiteness of the nominal in the transitive ‘verbless’ sentences can also be shown by the fact that they cannot enter the existential sentences in Chinese, as discussed in Huang 1987. However, it is not clear why the nominal cannot have a quantifier or a pronoun.

(i) *Wo [mei bu diannao]/[daduoshu-de diannao].
    I every Cl computer most-Mod computer
    ‘I have every computer/most computers.’

(ii) Nimen xuan-le shei a? *Zhangsan ni, wo ta.
    you(pl) elect-Perf who Q Zhangsan you I he
    ‘Who did you vote for? Zhangsan voted for you and I voted for him.’

212
the subject of the sentence and the second nominal YP is the object of the empty verb sitting in the complement position, as exemplified by (189).\textsuperscript{59}

\begin{equation}
\text{(189) } \text{XP} \ [v \emptyset] \text{ YP}
\end{equation}

I have shown that the verb you ‘have’ can enter these ‘verbless’ sentences. The empty verb in these two groups is closely correlated to you ‘have’. The verb you ‘have’ in Chinese has several meanings. It could indicate a possessive relation, such as (180),\textsuperscript{60} or an existential relation, such as (181). The empty verb in the transitive ‘verbless’ sentences could be related to the possessive you ‘have’ whereas the empty verb in the locative ‘verbless’ sentences could be related to the existential you ‘have’.

Notice that the empty verb sentences must be episodic. If the empty verb is a stage-level predicate, the subject is interpreted as existential or specific. The judgment of (190a) is deviant because the bare noun yuyanxuejia ‘linguist(s)’ would have an existential reading and it is a well-known fact that indefinite subject is prohibited in Chinese. The same generalization holds when the empty verb is spelt out in (190b). If the subject is definite, as ta ‘he’ in (191a) and (191b), the unnaturalness is gone.

\textsuperscript{58} See also Tang 1997b for the empty verb in the transitive ‘verbless’ sentences and Fan 1963 and Gu 1997 for the empty verb in the locative ‘verbless’ sentences. J. Xu (1993) assumes that T exists in all ‘verbless’ sentences in Chinese.

\textsuperscript{59} Whether the empty verb extends projection is not clear. The position of the subject is irrelevant in the discussion. Jim Huang (personal communication) suggests an alternative analysis that the two nominals in the ‘verbless’ sentences may have a topic-comment relation (see also T.-C. Tang 1988 for a similar suggestion). Under this analysis, the first nominal XP is interpreted as a topic having an interpretation: ‘As for XP, it is YP.’

\textsuperscript{60} You ‘have’ may also have a meaning of experiencing. See footnote 56.
(190)  a. *Yuyanxuejia ∅ liang-bu diannao.
    linguist two-Cl computer
    ‘Linguists have two computers.’
  
b. *Yuyanxuejia you liang-bu diannao.
    linguist have two-Cl computer

(191)  a. Ta ∅ liang-bu diannao.
    he two-Cl computer
    ‘He has two computers.’
  
b. Ta you liang-bu diannao.
    he has two-Cl computer

As noted by Freeze (1992), expressions of possession and existence appear very similar in many languages. He argues that the possessive construction is the existential construction with an animate location in the subject position being the possessor. Under Freeze’s generalization, to treat these two types of ‘verbless’ sentences on a par should be on the right track.

Notice that the empty verb in these ‘verbless’ sentences is not necessarily realized as you ‘have’. As I have mentioned, the verb in the transitive ‘verbless’ sentences could be lexicalized by a range of verbs that indicate a possessive relationship or an Agent-Theme relationship, such as chi ‘eat’, mai ‘buy’, and xuan ‘vote for’, depending on the context. As noted by Gu (1997), the empty verb in the locative ‘verbless’ sentences could be lexicalized by intrinsic existential verbs chuxian ‘appear’ and chengxian ‘appear’, or derived existential verbs liuxia ‘leave’ and caichu ‘tread’. Gu (1997) further points out that in some locative ‘verbless’ sentences the empty verb cannot be realized as you ‘have’ because you ‘have’ requires a concrete nominal expression as its complement; an abstract
nominal expression, such as *yi-pian qihei* ‘a pall of darkness’, is disqualified for complementhood of you ‘have’.

Suppose that these two types of empty verb sentences are treated as the same underlingly. Beside animateness of the objects, these sentences are different with respect to definiteness of the object. The empty verb in the transitive ‘verbless’ sentences requires that the complement be definite whereas the empty verb in the locative ‘verbless’ sentences requires that the complement be indefinite, exhibiting the Definiteness Effect. To derive the definiteness requirement of the empty verb in the transitive ‘verbless’ sentences, one possibility is to assume that the empty verb functions as a focus verb which introduces a focalized nominal, on a par with the focus marker *shi* ‘be’. The definiteness requirement of the empty verb could be attributed to the theory of focus that focalization needs a presupposition (Rooth 1985). For example, the nominal expression that follows the focus marker *shi* ‘be’ must be definite, as shown by (192).

(192) Shi zhexie xuesheng/*xuduo xuesheng canjia-le        huiyi.
    be  these   student/     many   student   participate-Perf conference
    ‘THESE STUDENTS/*MANY STUDENTS participated in the conference.’

In addition, I have pointed out that it is unnatural to utter the sentences in the transitive ‘verbless’ sentences in an out-of-the-blue context. A contrastive context is needed. If the empty verb in the transitive ‘verbless’ sentences is analyzed as a focus verb, the contrastive interpretation could be derived from the semantics of focus.

---

61 Huang (1988) argues that the focus marker *shi* ‘be’ is an auxiliary verb. For the details of the focus marker *shi* ‘be’, see Huang 1988 and the references cited therein.
4.9 Appendix 2: *you idiot* expressions

4.9.1 Properties of the *you idiot* expressions

(193) is a canonical copulative sentence in English, in which *an idiot* is the predicate nominal predicated of the subject *you*.

(193) You are an idiot.

In a subset of copulative sentences, the predicate nominal can be predicated of the subject directly without any copula. For example, in (194) the predicate nominal *idiot* can be predicated of the subject *you* directly without any copula. I call such kind of sentences ‘*You idiot* expressions’.

(194) a. You idiot!

b. You wonderful person!

The usage of the *you idiot* expressions is quite restricted. They are mainly used in exclamations involving a strong value judgment and an opinion. Only the nominals that have an ‘evaluative meaning’ may felicitously enter the *you idiot* expressions. For example, (194a) is mainly used to insult people. (194b) is natural to express a feeling of exclamation and adoration. (195) is quite unacceptable because *student* conveys a fact and no value judgment is expressed, which seems subject to the generalization of factuality we have seen so far. The judgment of (195) is deviant unless *student* is used to refer to bad quality.
In addition to the exclamatory usage, the you idiot expressions may be used as vocatives, as noted by Jackendoff (1977:106).

As the mood of the you idiot expressions is exclamatory, the ungrammaticality of the interrogative use of those sentences in (197) is not surprising. (197c) is supposed to be an intonation yes/no question.

Notice that the subject of the you idiot expressions must be a second person pronoun, as exemplified in (198). Notice that the subject pronoun cannot be first person or third person. Proper names and common nouns, and wh-words are precluded in the subject position of the you idiot expressions.
c. *John/The student idiot!

In copulative sentences in English, the article of singular count predicate
nominals cannot be missing. For example, it is ungrammatical if the article *an of the
predicate nominal *idiot in (199) is missing. On the contrary, the article of predicate
nominals must be omitted in the *you idiot expressions. As shown in (200), the article *an
cannot occur.

(199)  *You are idiot.
(200)  *You an idiot!

In what follows, I will explain why the article of the predicate nominal must be
omitted in the *you idiot expressions in English.

4.9.2 What are the *you idiot expressions?

One may query whether the *you idiot expressions are clauses. A possibility is to treat
(194) on a par with those nominals in (201), which I call the ‘*You guys expressions’ for
the ease of presentation.

(201)  a. you guys

b. we linguists
Postal (1969) argues that the two nominal elements, such as *you* and *guys* in (201a), form a nominal and the pronoun in fact is an article. In terms of the DP analysis, the pronoun *you* is the overt realization of D and *guys* is the complement of D (Noguchi 1997, cf. Jackendoff 1977), as represented in (202).

(202)  \[ DP \[ D \text{ you} \][NP \text{ guys}] \]

In what follows, I will show that the *you idiot* expressions and the *you guys* expressions should not be identical.

First of all, the *you guys* expressions can be used in the subject position (= (203a)) and in the object position (= (203b)). However, the *you idiot* expressions can never be used as arguments, as shown in (204).

(203)  
   a. You guys will come.
   b. I saw you guys.

(204)  
   a. *You idiot will come.
   b. *I saw you idiot.

Secondly, Postal (1969:219) shows that the *you guys* expressions can cooccur with restrictive relatives, as in (205). On the contrary, the occurrence of the *you idiot* expressions with the restrictive relatives is ungrammatical, as in (206).

(205)  you men who wish to escape
(206) *you idiot who wish to escape

Thirdly, Pesetsky (1978) notices that the quantifier *all* may precede the *you guys* expressions, as in (207). On the contrary, *all* cannot precede the *you idiot* expressions, as in (208).

(207) all us linguists
(208) *all you idiots

Fourthly, the *you idiot* expressions and the *you guys* expressions differ with respect to the usage of *y’all* ‘You-all’. In some dialects of English, *y’all* ‘You-all’ is the plural form of the second person pronoun. (209) and (210) show that there is a contrast between these two types of expressions.62

(209) *y’all guys
(210) Y’all idiots!

Last but not least, Postal (1969:217) observes that the pronoun in the *you guys* expressions cannot be singular pronoun (=211). As shown by (212), this constraint does not hold in the *you idiot* expressions. The pronoun *you* in the *you idiot* expressions can either be plural or singular.

62 The judgments are due to Caley O’Dwyer (personal communication).
(211) you guy*(s)
(212) you idiot(s)

The above discussion can be summarized as the following table.

(213) Differences between the you idiot expressions and the you guys expressions

<table>
<thead>
<tr>
<th></th>
<th>you idiot expressions</th>
<th>you guys expressions</th>
</tr>
</thead>
<tbody>
<tr>
<td>subject/object</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>restrictive relatives</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>modified by all</td>
<td>*</td>
<td>OK</td>
</tr>
<tr>
<td>y’all</td>
<td>OK</td>
<td>*</td>
</tr>
<tr>
<td>singular</td>
<td>OK</td>
<td>*</td>
</tr>
</tbody>
</table>

Based on these differences, the you idiot expressions should not be analyzed as the you guys expressions. Given that the two nominal elements in the you idiot expressions have a predication relation, I claim that they are clauses.

If my claim is correct, the fact that the you idiot expressions are sensitive to the root/subordinate asymmetry is not surprising. The grammaticality judgment suggests that the you idiot expressions must occur in the root contexts and they cannot be embedded. Hence, unlike the you guys expressions, the you idiot expressions are never used as arguments.

If the you idiot expressions are analyzed as clauses, the predicate nominal cannot be modified by restrictive clauses because it is a predicate.

As noted by Pesetsky (1978), the quantifier all cannot immediately precede a pronoun. Since the you guys expressions are treated as nominals, the quantifier all actually has a scope over the nominal. On the other hand, all is incompatible with the you
idiot expressions because all has a scope over the subject pronoun, which should be precluded.

If the second person plural pronoun y’all occurs only in the argument position, the data from y’all strongly support the claim that the you idiot expressions are clauses because you in You idiot is the subject.

Unlike the you guys expressions, the you idiot expressions do not exhibit the singular/plural asymmetry because you in You idiot is not D. The plurality requirement of D in the you guys expressions could be related to the unspecified reference of plural pronouns, as suggested by Ken Hale (cited in Pesetsky 1978:352).

4.9.3 Bareness of the predicate nominal: a small clause analysis

I have argued that the you idiot expressions should not be treated on a par with the you guys expressions. I assume that the you idiot expressions are small clauses. Particularly, they are bare small clause. The syntactic representation of (214) (=194a) should be (215).

(214)  You idiot!

(215)  [sc Gen_i [NP you idiot_i]]

The predicate nominal idiot is the head of the bare lexical projection and you is the subject of the small clause. In (215), there is only one referential element, namely idiot, which is θ-bound by the generic operator Gen. On the other hand, if the predicate
nominal has \( D \), the predicate nominal will be \( \theta \)-bound by \( D \), as represented in (216).

Therefore, the operator Gen becomes vacuous, which should be precluded by FI.

\[
\text{(216)} \quad \ast \text{Gen } [\text{Subj } [D, N_i]]
\]

\[
\text{(217)} \quad \ast \text{You an idiot!}
\]

The test of sentential adverbs supports my claim that the \textit{you idiot} expressions are bare small clauses. Sentential adverbs, which are assumed to be licensed by a functional projection, are not allowed to enter the \textit{you idiot} expressions.

\[
\text{(218) a. } \ast \text{You probably idiot!}
\]

\[
\text{b. } \ast \text{Probably you idiot!}
\]

Recall that the \textit{you idiot} expressions may be used as vocatives. I assume that the vocative use of bare nouns is derived from dropping the subject in the bare small clause. The representation of (219) should be (220) in which the small clause subject is an empty pronominal.

\[
\text{(219)} \quad \text{Idiot!}
\]

\[
\text{(220) } [\text{sc Gen}_i [\text{NP } \text{pro } [\text{sc idiot}_i]]]
\]

One piece of evidence to support my claim that there is a \textit{pro} in (219) comes from the fact that it is felicitous to use (219) to refer to second person. It sounds unnatural if
(219) is used to refer to first person or third person. The empty pronominal subject behaves exactly the same as the overt pronominal subject in the you idiot expressions (cf. (198)).

If my observation of the vocatives is correct, the ungrammaticality of adding D to the vocatives can be accounted for. Longobardi (1994:626) notes that the vocatives in Italian cannot have D. (221b) shows that the definite article il ‘the’ in the vocatives is precluded. He stipulates that vocative/predicative nominals are bare NPs instead of DPs. My analysis may account for his stipulation.

(221) a. Mio caro Gianni, vieni qui!
   my  dear  Gianni  come here

   b. *Il Gianni, vieni qui!
      the Gianni  come here

In sum, I have argued that the you idiot expressions are bare lexical projections. The ungrammaticality of the occurrence of D of the predicate nominal in the you idiot expressions is attributed to the violation of FI, coupled with θ-binding.

A question arises: Why can the subject merge with the predicate nominal directly, assuming that nouns are <N> in English? Though English nouns are substantive, the substantive nature could be overridden by discourse in some particular registers, such as in the you idiot expressions. I assume that in ‘marked’ contexts a secondary categorial

---

63 The vocative use of bare nouns in (219) and (i) seem to be in complementary distribution with respect to the addressees. As pointed out by Carson Schütze (personal communication), (i) refers only to third person. (i) What an idiot!

64 However, it is not clear why the vocatives can have an article in French, as noted by Longobardi (1994:fn20).
feature [V] may be assigned to English nouns optionally when they enter the numeration and they could become predicative. For example, only a subset of nouns that have an ‘evaluative meaning’, such as idiot, bastard, jerk, and pretty young lady, can be the predicate nominal of the you idiot expressions.

(i) Les enfants, venez ici!
the kids come(Imp) here
CHAPTER 5

AN EPILOGUE

What can be parametrized in syntax? In this study, I have proposed a restrictive theory of parameters of Universal Grammar in terms of the principles-and-parameters approach, which I call the ‘Overt Parametrization Hypothesis’ (OPH), as repeated below.

(1) Overt Parametrization Hypothesis
Features that play a role only in the covert component are invariant across languages; features that may play a role in the derivation from N to $\pi$ are subject to cross-linguistic variation.

There are four types of features in the present framework: semantic features, phonetic features, categorial features, and affix features. Among all these features, semantic features should be universal and their existence has to be assured in the lexicon of every language. According to the OPH, phonetic features, categorial features, and affix features are the only source that determines language-specific variations.

Given that phonetic features, categorial features, and affix features are the features that can be parametrized, I have also proposed how they can be parametrized.

(2) Possible parameters permitted by Universal Grammar
a. where features are assigned (affix features)
b. the presence or absence of features (phonetic features and affix features)
c. the combination of features (categorial features)
Affix features that are semantically-oriented are called ‘inflectional affix features’ and those that are purely phonological are called ‘phonological affix features’. Affix features could be associated with a word when it enters the numeration N or in the derivation. In chapter 2, I have argued that if an inflectional affix feature is assigned to a word as it is selected for N, the word has ‘rich’ morphology when it is introduced into the derivation, and must undergo movement in the phonological component. If an inflectional affix feature is combined with a word in the derivation, the word is morphologically ‘impoverished’ when it is introduced into the derivation, and must move to check off the inflectional affix feature before Spell-Out. Movement is largely determined by morphology: movement in the overt component can be signaled by ‘impoverished’ morphology; movement of morphologically ‘rich’ elements takes place in the phonological component. Under this approach, a variety of syntactic differences such as V movement in English, French, and Japanese, and T-to-C movement and TP movement in Chinese (Cantonese and Mandarin), English, and Japanese, can be accounted for.

I have also suggested that the Case particle system is a ‘last resort’ strategy offered by Universal Grammar to mark the thematic relation of the derivation at Spell-Out. The implication is that if there is V movement triggered by inflectional affix features in a language, the particle system for accusative Case should not be available. In sum, typological differences with respect to movement and Case assignment should lie in where inflectional affix features are associated with the verb.
Based on the idea of parametrization of affix features, in chapter 3, I claim that T has an affix feature [-V] in English but such an affix feature is missing in Chinese. Consequently, there is no V-to-T movement in Chinese. The path of V movement in Chinese is shorter than the path of V movement in English: V moves out of vP in English but not in Chinese. A number of apparently disparate differences between these two languages, including postverbal no-phrases, the distribution of focus elements, binominal each, the ‘SOV’ focalization construction, scopal ambiguity of quantifiers, definiteness of preverbal numeral phrases, gapping, and heavy NP shift, receive a unified explanation.

The data presented as evidence for the claim that categorial features are subject to parametric variation are primarily based on small clauses in Chinese, English, and Japanese. It is argued that Chinese small clauses are bare, English small clauses are not-so-bare, and Japanese small clauses have both. The major typological differences among these languages regarding the structure of small clauses are derived from a parameter related to the combination of categorial features of nouns and adjectives. I have argued that Chinese nouns and adjectives are <N, V> and <V>, respectively. Both English nouns and adjectives are <N>. In Japanese, nouns and adjectival nouns are <N> (without -ni) and <N, V> (with -ni) and adjectives are <V> (without -k) and <N, V> (with -k). My analysis not only accounts for the different structure of small clauses but also has a correct prediction of the (non)existence of copula in Chinese, English, and Japanese. The findings lend support to the OPH.

The rationale for the OPH is that overt properties may differ across languages. The OPH is compatible with a fundamental assumption in the Minimalist Program that variation must be determined by visible and detectable properties. An implication is that
phonological properties are ‘extraneous’ to the computational system inducing parametric variation and departures from ‘perfection’ in human languages. Language is a perfect system.


Borer, Hagit. 1998. The grammar machine: a view of acquisition from the top. Talk given at the Syntax of Semitic Languages, University of Southern California.


Chomsky, Noam. 1996. Some observations on economy in generative grammar. Ms., MIT.


Li, Yen-hui Audrey. 1996. A number projection. Ms., University of Southern California.


Stowell, Tim. 1978. What was there before there was there. In Donka Farkas, Wesley M. Jacobsen, and Karol W. Todrys, eds., Papers from the Fourteenth Regional Meeting Chicago Linguistic Society, 458-471. Chicago Linguistic Society.

Stowell, Tim. 1989. Subjects, specifiers, and X-bar theory. In Mark R. Baltin and
parameters in comparative grammar*, 182-218. Cambridge, Mass.: The MIT
Press.
Stowell, Tim. 1991b. Determiners in NP and DP. In Katherin Leffel and Denis Bouchard,
Stowell, Tim. 1995. Remarks on clause structure. In Anna Cardinaletti and Maria T.
Stowell, Tim. 1996. The phrase structure of tense. In Johan Rooryck and Laurie Zaring,
Publishers.
Svenonius, Peter Arne. 1994. Dependent nexus: subordinate predication structures in
English and the Scandinavian languages. Doctoral dissertation, University of
California, Santa Cruz.
Dordrecht: Holland Institute of Generative Linguistics.
Theoretical East Asian Linguistics Workshop, April 13, University of California,
Irvine.
Szabolcsi, Anna. 1987. Functional categories in the noun phrase. In *Approaches to
Hungarian* 2, 167-189. Szeged: JATE.
Hungarian* 4: the structure of Hungarian, ed. I Kenesei and Cs. Pléh, 123-137.
Szeged: JATE.
Takano, Yuji. 1996. Movement and parametric variation in syntax. Doctoral dissertation,
University of California, Irvine.
Luther Chen-Sheng Liu and Kazue Takeda, eds., *UCI working papers in
Tancredi, Christopher D. 1990. Not only *even*, but even *only*. Ms., MIT.
Tang, Chih-Chen Jane. 1990. Chinese phrase structure and the extended X’-theory.
Tang, Sze-Wing. 1996. On the ‘inverted’ double object construction. To appear in
Stephen Matthews ed., *Studies in Cantonese linguistics*. Hong Kong: The
Linguistic Society of Hong Kong.
Tang, Sze-Wing. 1997a. The parametric approach to the resultative construction in
Chinese and English. In Luther C.-S. Liu and Kazue Takeda, eds., *UCI working


