Lexicon Features for Japanese Syntactic Analysis in Mu-Project-JE

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0. Abstract

In this paper, we focus on the features of a lexicon for Japanese syntactic analysis in Japanese-to-English translation. Japanese word order is almost unrestricted and <u>Kakuio-shi</u> (postpositional case particle) is an important device which acts as the case label(case marker) in Japanese sentences. Therefore case grammar is the most effective grammar for Japanese syntactic analysis.

The case frame governed by <u>Youccen</u> and having surface case (<u>Kakuio-shi</u>), deep case(case label) and semantic markers for nouns is analyzed here to illustrate how we apply case grammar to Japanese syntactic analysis in our system.

The parts of speech are classified into 56 sub-categories.

We analyze semantic features for nouns and pronouns classified into sub-categories and we present a system for semantic markers. Lexicon formats for syntactic and semantic features are composed of different features classified by part of speech.

As this system uses LISP as the programming language, the lexicons are written as S-expression in LISP, punched onto tapes, and stored as files in the computer.

1. Introduction

The Mu-project is a national project supported by the STA(Science and Technology Agency), the full name of which is Research on a Machine Translation System(Japanese English) for Scientific and Technological Documents.

We are currently restricting the domain of translation to abstract papers in scientific and technological fields. The system is based on a transfer approach and consist of three phases: analysis, transfer and generation.

In the first phase of machine translation. analysis. morphological analysis divides the sentence into lexical items and then proceeds with semantic analysis on the basis of case grammar in Japanese. In the second phase, transfer, lexical features are transferred and at the same time, the syntactic structures are also transferred by matching tree pattern from Japanese to English. In the final generation phase, we generate the syntactic structures and the morphological features in English.

2. Concept of a Dependency Structure based on Case Grammar in Japanese

In Japan, we have come to the conclusion that case grammar is most suitable grammar for Japanese syntactic analysis for machine translation systems. This type of grammar had been proposed and studied by Japanese linguists before Fillmore's presentation.

As word order is heavily restricted in English syntax, ATNG(Augmented Transition Network Grammar) based on CFG(Context Free Grammar) is adequate for syntactic analysis in English. On the other hand, Japanese word order is almost unrestricted and <u>Kakujo-shi</u> play an important role as case labels in Japanese sentences. Therefore case grammar is the most effective grammar for Japanese syntactic analysis.

In Japanese syntactic structure. the word order is free except for a predicate(verb or verb phrase) located at the end of a sentence. In case grammar, the verb plays a very important role during syntactic analysis, and the other parts of speech only perform in partnership with, and equally subordinate to, the verb.

That is. syntactic analysis proceeds by checking the semantic compatibility between verb and nouns. Consequently. the semantic structure of a sentence can be extracted at the same time as syntactic analysis.

3. Case Frame governed by Yougen

The case frame governed by <u>Yougen</u> and having <u>Kakujo-shi</u>, case label and semantic markers for nouns is analyzed here to illustrate how we apply case grammar to Japanese syntactic analysis in our system.

Yougen consists of verb. Keiyou shi adjective and Keiyoudou shi adjectival noun. Kakujo shi include inner case and outer case markers in Japanese syntax. But a single Kakujo shi corresponds to several deep cases: for instance. NI indicates more than ten case labels including SPAce. Space TO. TIMe. ROLE. MANNEL GOAL. PARtner. COMponent. CONdition. RANGE...... We analyze relations between Kukujo shi and case labels and write them out manually according to the examples found out in sample texts.

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As a result of categorizing deep cases. 33 Japanese case labels have been determined as shown in Table 1.

Table 1. Case Labels for Verbal Case Frames

Japanese	Label	English	Label	Examples
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apan		Carbination Service	or enomproo
(1)	主体	SUBject	- <i>p</i> s
(2)	対象	OBJect	~ を
(3)	受け手	RECipient	~に与える
(4)	与え手	ORIgin	~から受ける、奪う
(5)	相手 1	PARtner	~と協議する、異なる、~に関連する
(6)	相手 2	OPPonent	~から保護する.独立する
(7)	時	TIMe	1980年に
(8) ·	時·始点	Time-FRom	5月から
(9)	時・終点	Time-TO	来年まで
(10)	時間	DURation	5 分間加熱する
(11)	場所	SPAce	~に位置する、~で発生する
(12)	場所・始点	Space-FRom	~から帰る
(13)	場所・終点	Space-TO	~へ送る、~に到達する
(14)	場所・経過	Space-THrough	~を通る、上空を飛ぶ
(15)	始状態	SOUrce	し5.5%から6%へ引き上げる
(16)	終状態	GOAI	「英語から日本語に翻訳する
(17)	属性	ATTribute	適応性に富む、欠ける、之しい
(18)	原因・理由	CAUse	事故で死ぬ、~から分かる
(19)	手段・道具	TOO!	イオン法で、ドリルで
(20)	材料	MATerial	ペーストで作る
(21)	構成要素	COMponent	~から成る、~で構成する
(22)	方式。	MANner	並列に、10m/secで
(23)	条件	CONdition	焦点深度で決まる
(24)	目的	PURpose	~に適する、備える、必要な
	役割	ROLe	議長に選ぶ、~として用いる
(26)	内容規定	COnTent	~と呼ぶ、述べる、みなす
(27)	範囲規定	RANge	~について、~に関して
(28)	提題	TOPic	ーは、一とは
(29)	観点	VIEwpoint	立場から、一の点で
(30)	比較	COmpaRison	~より大きい.~に劣る.~を上回る
(31)	隨伴		~とともに、~に伴って
(32)	度合	DEGree	5%増加する。 3 キロやせる
(33)	陳述	PREdicative	~である

Note: The capitalized letters form the English acronym for that case label.



* 770	グ信号はC	CD入力部	の <u>水位</u> に保ち でサンプルされ ップ電荷として	
			記憶される	
*ACTIVE,	PASSIVE,	CAUSATIVE,	POTENTIAL.	

「TEARU」 *データがコンピュータへ送られる

→データをコンピュータへ送る *この考えが新しい設計に拡張できる

→考えを設計に拡張する
*モノマをポリマに結合させる

→モノマがポリマに結合する

*変位心電計()・・・・・・心拍による変 位を検出する。 が * 推定値(2) 2のべき乗の値のみし力取らなく

を *欠陥(1)隔蒙フイルタで検出し. が *円形ピストン音調()発生した2単色波 When semantic markers are recorded for nouns in the verbal case frames, each noun appearing in relation to <u>Yougen</u> and <u>Kakujo-shi</u> in the sample text is referred to the noun lexicon.

The process of describing these case frames for lexicon entry are given in Figure 1.

For each verb. <u>Kakuio-shi</u> and <u>Keiuoudou-shi</u>. <u>Kakuio-shi</u> and case labels able to accompany the verb are described. and the semantic marker for the noun which exist antecedent to that <u>Kakuio-shi</u> are described.

4. Sub-categories of Parts of Speech according to their Syntactic Features

The parts of speech are classified into 13 main categories:

nouns. pronouns. numerals. affixes, adverbs. verbs. <u>Keiuou-shi</u>. <u>Keiuoudou-shi</u>. <u>Renlai-shi</u>(adnoun). conjunctions. auxiliary verbs, markers and <u>Jo-shi</u>(postpositional particles). Each category is sub-classified and divided into 56 sub-categories(see Appendix A); those which are mainly based on syntactic features. and additionally on semantic features.

For example. nouns are divided into 11 sub-categories; proper nouns, common nouns, action nouns 1(<u>Sahen-meishi</u>), action nouns 2(others), adverbial nouns. <u>Kakujo-shi-teki-meishi</u> (noun with case feature). <u>Setsuzokujo-shi-teki-meishi</u> (noun conjunction feature), unknown with nouns. mathematical expressions. special symbols and complementizers. Action nouns are classified into <u>Schen-meishi</u> (a noun that can be а noun-plus-SURU doing composite verb) and other verbal nouns, because action noun 1 is also used as the word stem of a verb.



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Figure 1. Block Diagram of Process of Describing Verbal Case Frames

Adverbs are divided into 4 sub-categories for modality , aspect and tense. In Japanese, the adverb agrees with the auxiliary verb.

Chiniutsu-fuku-shi agrees with aspect, tense and mood features of specific auxiliary verb,

<u>Joukyou-fuku-shi</u> agrees with aspect and tense

<u>Teido-fuku-shi</u> agrees with gradability.

Auxiliary verbs are divided into 5 sub-categories based on modality, aspect, voice, cleft sentence and others.

Verbs may be classified according to their case frames and therefore it is not necessary to sub-classify their sub-categories.

5. Semantic Marking of Nouns

We analyze semantic features. and assign semantic markers to Japanese words classified as nouns and pronouns. Each word can give five possible semantic markers.

The system of semantic markers for nouns is made up of 10 conceptual facets based on 44 semantic slots, and 38 plural filial slots at the end(see Figure 2).

5.1 Concept of semantic markers

The 10 conceptual facets are listed below. 1) Thing or Object

This conceptual facet contains things and objects; that is. actual concrete matter. This facet consists of such semantic slots as Nation/Organization, Animate object. Inanimate object. etc.

2) Commodity or Ware

This conceptual facet contains commodity and that is, artificial matter useful to wares: humans. This facet consists of such semantic slots as Material. Means/Equipment, Product. etc.

3) Idea or Abstraction

This conceptual facet contains ideas and abstractions; that is. non-matter as the result of intellectual activity in the human brain. This facet contsists of such semantic slots as Theory, Conceptual object. Sign/Symbol, etc.

4) Part

This conceptual facet contains parts: that is, structural parts, elements and contents of things and matter.



5 Attribute

This conceptual facet contains attributes: that is, properties, qualities or features representative of things. This facet consists of semantic slots such as Property Characteristic, Status Figure, Relation, Structure, etc.

6 Phenomenon

This conceptual facet contains phenomena: that is, physical, chemical and social actions without human activity. This facet consists of semantic slots such as Natural phenomenon. Artificial phenomenon Experiment. Social phenomenon. Power Energy, etc.

7. Doing or Action

This conceptual facet contains human doing and actions. This facet consists of such semantic slots as Action Deed. Movement Reaction. Effect Operation, etc.

8: Mental activity

This conceptual facet contains operations of the mind and mental process. This facet consists of semantic slots such as Perception. Emotion. Recognition Thought, etc.

9) Measure

This conceptual facet contains measure: that is. the extent, quantity, amount or degree of a thing. This facet consists of semantic slots such as Number. Unit. Standard, etc.

10) Time and Space

This conceptual facet contains space, topography and time.

5.2 Process of semantic marking

The semantic marker for each word is determined by the following steps.

1) Determine the definition and features of a word. 2, Extract semantic elements from the word. 3) Judge the agreement between a semantical slot concept and extracted semantical element word by word, and attach the corresponding semantic markers. 4) As a result. one word may have many semantic markers. However, the number of semantic markers for one word is restricted to five. If there are plural filial slots at the end, the higher family slot is used for semantic featurization of the word.

It is easy to decide semantic markers for technical and specific words. But, it is not easy to mark common words, because one word has many meanings.

6. Lexicon Format for Syntactic Analysis

Lexicon formats for syntactic and semantic features are composed of different features classified by part of speech.

1) Features of verb:

Subject code: verb used in specific field, only electrical in our experiment

Part of speech in syntax: verb

Verb pattern: classifing the verbal case frame. a categorized marker like Hornby's case pattern is planned to be used.

Entry to lexical unit of transfer lexicon

Aspect: stative, semi-stative, continuative, resultative, momentary or progressive/transitive Voice: passive, potential, causative or

TEARU (perfective/stative) Volition; volitive, semi-volitive or

volitionless

Case frame: surface case, deep case, semantic marker for noun and inner-outer case classification

Idiomatic usage: to accompany the verb(ex. catch a cold) syntax, verb pattern.

2) Features of <u>Keiyou-shi</u> and <u>Keiyouclou-shi</u>: both syntactic features are described in almost the same format.

Sub-category of part of speech; emotional, property, stative or relative

Gradability: measurability and polarity

Nounness grade: nounness grade for Keiyou-shi(++, +, -, --)

3) Features of noun: sub-category of noun(proper, common, action, adverbial, etc), lexical unit for transfer lexicon, semantic markers, thesaurus code, and usage.

4) Features of adverb: sub-category of adverb(<u>Joukyou</u>, <u>Teido</u>, <u>Chiniutsu</u>, <u>Suuryou</u>) considering modality. aspect, tense and gradability

5) Features of other taigen: sub-category of $\underline{Rentai=shi}($ demonstrative, interrogative, definitive, or adjectival) and conjunction(phrase or sentence)

6) Features of <u>Jodou-shi</u>(auxiliary verb):

<u>Joctou-shi</u> are sub classified by sub-category on semantic feature:

Modality(negation, necessity, suggestion, prohibition.....)

Aspect(past. perfect, perfective stative. progressive. continuative. finishing, experiential,...)

Voice(passive or causative)

Cleft sentence(purpose and reason)

etc('TEMIRU', 'TEMISERU', 'TEOKU', 'SOKONAU'
and 'TEIKERU')

7) Features of <u>Jo-shi</u>:

Sub category of <u>Jo-shi</u>: case, conjunctive. adverbial. collateral final or <u>Juntai</u>

Case: features of surface case(ex. 'GA' 'WO' 'NI' 'TO'.....), modified relation(<u>Rentai</u> or <u>Renuou</u> modification)

Conjunctive: sub-category of semantic feature(cause/reason. conditional/provisional, accompanyment, time/place, purpose. collateral, positive or negative conjunction, etc)

7. Data Base Structure of the Lexicon

As this system uses LISP as the programming language, the lexicons are punched up as

S-expressions and input to computer files (see Figure 3).

For the lexicon data base used for syntax analysis, only the lexical items are hold in main storage; syntactic and semantic features are stored in VSAM random acess files on disk(see Figure 4).

(5見出し参考 "V0001500-01") (5見出し得報 (5見出し場 "合わせる") (5歳平取 2) (5歳平取 1) (5歳平部 11) (5長形第 "合せる" "併せる" "あわ (5長形第 "合せる" "併せる" "あわ "併せる" "あわせる")) (3) 赤元崎 100 (\$ 形態品情報 (5) 形態品詞 10) (5) 助詞活用型 下一) (S結用行 サ) (S前接情報 2) (S法律情報 64)) (S根文-思味情報 (S分野コード 電気) (S根文品詞 動詞) くS格パターン v: (STスペクト 戦続) (S思 可能 ^{*} てある^{*}) (S思志 有) (S読考 "通合させる") (S語考 『通合させる") (S格支政情報 ((S表酒格 が)(S設羅格 SUB)(S名詞重味コード OF OH)(S必須性 1)) ((S表酒格 ぞ)(S設羅格 OBJ)(S名詞重味コード AS CE)(S必須性 1)) ((S表酒格 に)(S設羅格 REC)(S名詞重味コード XX)(S必須性 1))) (S格パターン V2 (STスペクト 結果) (S悲 受身 可能) (S志志 有) (S備考 "合併する") くS格文記情報 USADENT# ((S表題格 が)(S波顧格 SUB)(S名詞意味コード OF OH)(S必須性 1)) (S波題格 そ) (S波題格 OBJ) (S名詞意味コード IT IC CO) (S名詞意味コー) (S格パターン V 3 v 3 (STスペクト 粘液) (S語 天身 ' てある') (S意志 有) (S路文房情報) (SASABAK が)(S液晶格 SUB)(S名詞意味コード OF OH)(S必須性 1)) (SS表眉格 だ)(S表眉格 REC)(S名詞意味コード XX)(S必須性 1))) (S表記指報 (S慣用 "魚点そ")))))

Figure 3. Lexicon File Format in LISP S-expression



Figure 4. Lexicon Data Base Structure for Analysis

The head character of the lexical unit is used as the record key for the hashing algorithm to generate the addresses in the VSAM files.

8. Conclusion

We have reached the opinion that it is necessary to develop a way of allocating semantic markers automatically to overcome the ambiguities in word meaning confronting the human attempting this task.

In the same thing, there are problems how to find an English term corresponding to the Japanese technical terms not stored in dictionary, how to collect a large number of technical terms effectively and to decide the length of compound words, and how to edit this lexicon data base easily, accurately, safely and speedily.

In lexicon development for a huge volume of <u>Yougen</u>. it is quite important that we have a way of collecting automatically many usages of verbal case frames, and we suppose it exist different case frames in different domains.

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APPENDIX A

Parts of Speech in Japanese Syntax

P.O.S.		Sub-category	Usage	P.O.S.		Sub-category	Usage
	Japanese	Enalish			Japanese	English	1
	固有名詞	Proper notin	(組織名、人名、地名等)		指示連体詞	Demustrative Autri shi	(例)この、その、おの
	普通名詞	Common noun	(例)自動車、山、構造、標牘、線	觛	能到連体調	Interrogative Annual shi	(矧)どの、どのような
a ₽	動作名詞(サ変)	Action nom Ecsdien mif shi)	「名詞+する」(例)概説、利用、運動	将 R	限定連体詞	Determinative Armfrei shi	(例)おる、さる、おらゆる
	動作名詞(その他)	Action nown 2(others)	「遠旧形動名詞」(例)ずれ、ゆれ、ふれ	E.	形容詞的連体詞	Attiectival Arutur shi	(例)大きな、小さな、少しの
ž	M副詞的名詞	Adverbial nom	(例)将来、昨年、従来				
	格助詞的名詞	Kidinio shi feki mishi	(例)中、内、前、間、個				
ų,	接桅助祠的名詞	Selsuzukuja-shi-leki-meishi	(例)ため、ところ、とき、男合、際	0		Vert	(全ての動詞)
	補文標識	(kmphement)zer	(領)いと、もの	M			
	未知語	Baknown noum			法助動詞	Modul auxiliary verb	(否定、必要性、勧奨、許可…)
	۴ĸ	thullemetical expression	(fyl) f (x),exp	율	相助動詞	Aspect. auxiliary verb	(相動詞を含む)
-	特殊記号	Special symbols	(691) +, -	A U	能助動詞	Voice auxiliary verb	(受身、使役)
¥	疑問代名詞	Interrogative pronoun	(人、物、場所) (例)だれ、どれ、どこ		分裂機文	Cleft sentence	(目的、理由)
<u></u> 4 Р	• 人称代名詞	Personal pronout	(人) 彼、彼女、わたし		その他の敏動詞	Others	(終助詞的、補助用言的助動詞を含む)
U.	指示代名詞	Demonstrative pronoun	(物、勘所)(例)これ、あれ、それ		格助詞	Kiden for shi	(例)が、に、と、で、から、より
	*	Number	(例)1.2.三、四、百、千、万	율	接続助詞	Selsuzaknja shi	(例)ば、と、が、のに、ので、から
ž	数量調	Himeral plivral	(94)5cm,10Kg,10cc,100億済	6	間助詞	Fukujo Jit	(例)は、も、こそ、さえ、しか、のみ
Z 編	「記数詞	konsun shi	(例)第、約、昭和		並列助詞	Neirelsujo shi	(例)と、や、か
	即数詞	tomter	(例)回、件、隘、語、輩、韶		終助詞	Symmetry shi	(例)ね、さ、か、よ、わ
	接頭語	Prefix I	(例)諸、各、全、高、低		準体助詞	Junteri jo shi	(閉)の、か、かどうか、か否か
嵏	接頭許	Prefix 2	(例)不、非、反	•	憤意形容詞	Fmothemal krigger shi	(「語幹+がる」で動詞になる)
帮 2	機民語	Sufrix 1	(例)别、上、中、前	雀			(例)うれしい,悲しい
	接尾辞	Suffix 2	(例)的、性、化		性質形容詞	Property Krithon shi	(「もの」の性質を形容する傾向の強い
	枯貴	Open parenthesis	(M) (容と			語)(例)固い、柔らかい、新しい、細い
1	括資	Close parenthests	(64))		状髓形容詞	Descriptive Krigmu shi	(「属性」や「動作」を形容する傾向の強
ı‡r	医切り	Punctration wark	(191)	E.			い語)(例)者しい、早い、強い、高い
	ったぎ	Infix	(M) · · /		関係形容詞	Relational kitum shi	(「こと」、「もの」の間の関係を示す)
	体化副詞	Jonkum fuku shi	(文銌飾、動詞体飾)				(例) 違い、近い
孻			(例)結局、種力、ににまっ		情意形容動詞	Emotional Actinum dam shi	(「語幹+がる」で動詞になる)
	程度翻詞	Teirib Juku shi	(尺度、種) (例)非常に、たいへん	釆			(例) 愉快だ、現象だ
14	「陳述副詞	Chinjulsu fuku shi	(饭定、疑問、打消、願望、比祝)		性質形容動詞	Property kirigon-don shi	(「もの」の性質を形容する傾向の強い
R.			(例)もしいいっ、必ずしも	教			語)(例) きれいだ、四角だ、失礼だ
	散量酗詞	Smarina fakarshi	(例)たくさん、少し、おのおの		状髓形容動詞	Descriptive keimu duu shi	(「属性」や「動作」を形容する傾向の強
辙	文接姚詞	Sentence connecting conj.	(例)したがって、しかし、ただし	<u>-</u>		,	い語)(例)十分だ、困難だ、正確だ
裭 S	1 句接機調	Phrase connecting conj	(例)または、もしくは、そして		関係形容動詞	Relational Krigou dow shi	(「こと」、「もの」の間の関係を示す)
R.				R.			(例)同じ、別

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