

# HG2002 Semantics and Pragmatics

## Participants

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Lecture 6

<https://bond-lab.github.io/Semantics-and-Pragmatics/>

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# Overview

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- Revision: Situations
  - Verb Types
  - TAM: Tense, Aspect and Modality
  - Mood and Evidentiality
- Thematic Roles
  - Grammatical Relations and Thematic Roles
  - Verbs and Thematic Role Grids
  - Problems with Thematic Roles
  - The Motivation for Identifying Thematic Roles
  - Voice
- Classifiers and Noun Classes
- Next Lecture: Chapter 7: Context and Inference

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# Revision: Situations

# Summary of Situations

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- Verb/Situation Types
  - Stative
  - Dynamic
    - \* Punctual
    - \* Durative
      - Telic/Resultative
      - Atelic
- Tense/Aspect and Time: R, S and E
- Modality
  - Epistemic
  - Deontic: Permission, Obligation
- Evidentiality

# Situation Types

Situations	Stative	Durative	Telic	Examples
State	+	+		<i>desire, know</i>
Activity	—	+	—	<i>run, drive a car</i>
Accomplishment	—	+	+	<i>bake, walk to school, build</i>
Punctual	—	—	—	<i>knock, flash</i>
Achievement	—	—	+	<i>win, start</i>

- (1) *Kim desires more cowbell*
- (2) *Sandy drives to school*
- (3) *Hiromi compiled a lexicon*
- (4) *Bobby tapped on the window*
- (5) *Alex lost the race*

# Tense and Time

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- Locate a situation to a point in time:  
S = speech point; R = reference time: E = event time
- Simple Tense
  - \* Past ( $R = E < S$ ) *saw*
  - \* Present ( $R = S = E$ ) *see*
  - \* Future ( $S < R = E$ ) *will see*
- Complex Tense
  - \* Past Perfect ( $E < R < S$ ) *had seen*
  - \* Present Perfect ( $E < R = S$ ) *have seen*
  - \* Future Perfect ( $S < E < R$ ) *will have seen*

# Aspect in General

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- **Perfective** focus on the end point
  - **Completive** *I built the building*
  - **Experiential** *I have built the building*
- **Imperfective**
  - **Progressive** *I was listening/I am listening*
  - **Habitual** *I listen to the Goon Show*
- Different languages grammaticalize different things

# Mood: Knowledge vs Obligation

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- **Epistemic modality**: Speaker signals degree of knowledge.

(6) *You can drive this car* (You are able to)

- **Deontic modality**: Speaker signals his/her attitude to social factors of obligation and permission.

- **Permission**

(7) *You can drive this car* (You have permission to)

(8) *You may drive this car*

- **Obligation**

(9) *You must drive this car* (You have an obligation to)

(10) *You ought to drive this car*



# Mood more Generally

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- Grammatical Inflection used to mark modality is called **mood**
  - **indicative** expresses factual statements
  - **conditional** expresses events dependent on a condition
  - **imperative** expresses commands
  - **injunctive** expresses pleading, insistence, imploring
  - **optative** expresses hopes, wishes or commands
  - **potential** expresses something likely to happen
  - **subjunctive** expresses hypothetical events; opinions or emotions
  - **interrogative** expresses questions
- English only really marks imperative and subjunctive, and then only on **be**
  - (11) *Be good!*
  - (12) *If I were a rich man*

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# Participants

# Thematic Roles

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In this section we talk about the relations between the participants in a situation and the situation itself.

- **Thematic roles** are the roles played by the parts of the sentence that correspond to the participants in the situation described
- They classify relations between entities in a situation
- Also known as
  - Deep case ([Fillmore, 1968](#))
  - Thematic roles; Theta roles;  $\theta$ -roles
  - Semantic Roles; Participant Roles

## Roles link different alternations

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(13) *Kim patted Sandy*

(14) *Sandy was patted by Kim*

➤ Which is the **Subject** and which the **Object** in these sentences?

?

➤ What are the thematic roles of Kim and Sandy?

?

# Thematic Roles

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- **AGENT** (takes *deliberately, on purpose, what did X do?*)

A participant which the meaning of the verb specifies as doing or causing something, possibly intentionally.

- The initiator, performer or controller of an action; typically volitional, typically animate
- Typically SUBJECT

(15) Kim kicked Sandy

(16) The ogre leaped into the fray

(17) The student watched the video

- (**ACTOR**) generalization of **AGENT** that allows non-volitional, non-actor: if you use this, then **AGENT** is restricted to animate, volitional participants

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➤ **PATIENT** (*What happened to X?*)

A participant which the verb characterizes as having something happen to it, and as being affected by what happens to it.

- The undergoer of an action
- Undergoes change in state usually, both animate and inanimate
- Typically OBJECT

(18) *Kim kicked Sandy*

(19) *The ogre ate the dog*

(20) *The protagonist died*

(21) *#The student watched the video*

(22) *#I heard a sound*

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➤ **THEME**

A participant which is characterized as changing its position or condition, or as being in a state or position.

- Moved, location or state is described
- Typically OBJECT

(23) *Hiromi put the book on the shelf*

(24) *Freddy gave you the chocolate*

(25) *The book is on the shelf*

(26) *#The dog walked home*

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➤ **EXPERIENCER**

A participant who is characterized as aware of something.

- Non-volitional, displaying awareness of action, state
- Typically SUBJECT

(27) *Liling heard thunder*

(28) *Jo felt sick*

(29) *The lecturer annoyed the students*



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➤ **BENEFICIARY**

- for whose benefit the action was performed
- Typically indexed by *for* PP in English or OBJECT in ditransitive verbs

(30) *They made me a present*

(31) *They made a present for me*

➤ **LOCATION**

- Place
- Typically indexed by locative PPs in English

(32) *I am living in Indonesia*

(33) *It is on the table*

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➤ **GOAL**

- towards which something moves (lit or metaphor)
- Typically indexed by *to* PP in English  
or OBJECT in ditransitive

(34) *She handed the form to him*

(35) *She handed him her form*

➤ **SOURCE**

- from which something moves or originates
- Typically indexed by *from* PP in English

(36) *We gleaned this from the Internet*

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➤ **STIMULUS**

- Usually used in connection with **EXPERIENCER**

(37) *The lightning scared them*

(38) *I don't like the lightning*

➤ **INSTRUMENT/MANNER**

- Means by which action is performed  
➤ Can be indexed by *with* PP in English

(39) *I ate breakfast with chopsticks*

# Split Themes

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- Jackendoff (1990) suggests
  - **action tier** (actor-patient)  
ACTOR, AGENT, EXPERIENCER, PATIENT, BENEFICIARY, INSTRUMENT
  - **thematic tier** (spatial)  
THEME, GOAL, SOURCE, LOCATION

# Theta-Grid

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- Have a semantic **valence** (**theta-grid**)
  - **give**: V ⟨AGENT, THEME, BENEFICIARY⟩
  - underlined role maps to subject
  - order of roles allows prediction of grammatical function
- This is used to link the meaning with the realization
- Distinguish between
  - **participant roles** depend on the verb — in the grid (**arguments**)
    - \* In general, if it takes part in an alternation: it should be in the grid.
  - **non-participant roles** combine freely — not in the grid (**adjuncts**)
    - \* If there can be multiple instances: it should not be in the grid.

## Theta-Grids (continued)

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- Theta Grids/subcategorization are properties of meta-lexemes
  - For a given sense they are constant:  
**hand:** V ⟨AGENT, BENEFICIARY, THEME⟩ (NP, NP, NP)  
\* *I handed Kim the book:*
  - passivization changes the grid:  
**handed:** V ⟨BENEFICIARY, THEME, AGENT⟩ (NP, NP, PP:by)  
\* *Kim was handed the book by me:*
  - Can change with alternations, voice, ...
- Theta Roles are semantic NOT syntactic
  - Never SUBJECT, OBJECT, ADJECTIVE, ...

# Some Issues

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- Every theory has a different set of roles
- From 8 to 42! (two groups at NTT)
- How useful is the notion of **PATIENT** if it encompasses all these?
  - (40) *The genie touched the lamp with their nose.*
  - (41) *The baby rubbed the lamp with its hands.*
  - (42) *The baby squeezed the rubber toy with its hands.*
  - (43) *She cracked the mirror with a stone.*

# Linking Grammatical Relations and Thematic Roles

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- Thematic roles typically map onto grammatical functions systematically
  - **AGENT** is usually the subject
  - **PATIENT** is usually the object
- It is possible to predict how arguments are linked to the verb from their thematic roles, and hence their grammatical functions.
- Different languages show these in different ways:
  - English uses position for SUBJ/OBJ and prepositions
  - Japanese uses postpositions



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- Latin inflects: *familia* “family, household”

	Singular	Plural
Nominative	familia	familiae
Accusative	familiam	familiās
Genitive	familiae	familiārum
Dative		familiīs
Ablative	familiā	

- Most language mark arguments and adjuncts slightly differently
- There are far fewer arguments (typically not more than 4)
  - There are more adjuncts, so they are typically marked with a contentful marker

## Many verbs allow alternations

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- (44) *Jo broke the ice with a pickaxe*  
⟨AGENT, PATIENT, INSTRUMENT⟩ (NP, NP, PP:with)
- (45) *The pickaxe broke the ice*  
⟨INSTRUMENT, PATIENT⟩ (NP, NP)
- (46) *The ice broke*  
⟨PATIENT⟩ (NP)

## Other Predicates

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➤ Adjectives (normally theme)

(47) *John is tall* <THEME>

(48) *John is cold [to touch]* <THEME>

(49) *John is/feels cold* <EXPERIENCER>

different adjectives in e.g., Japanese

*tsumetai* “cold (to touch)” vs *samui* “(feel) cold”

➤ Predicative Copula (treat second NP as predicate)

(50) *John is a boy* <THEME>

➤ Identity Copula (reversible)

(51) *Kim is my teacher* <THEME, THEME>?

(52) *My teacher is Kim* <THEME, THEME>?

# Thematic Hierarchy

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- The higher you are in the hierarchy the more likely to be subject (then object, then indirect, then argument PP, then adjunct PP)

AGENT > { GOAL/RECIPIENT  
BENEFICIARY } > { THEME  
PATIENT } > INSTRUMENT > LOCATION

- Generally true across languages

# Dowty's Proto-Arguments

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## ➤ The AGENT Proto-Role

- Volitional
- Sentient (and/or perceptive)
- Causes event or change of state;
- Movement

## ➤ The PATIENT Proto-Role

- Change of state
- Incremental theme (i.e. determines aspect)
- Causally affected by event
- Stationary (relative to movement of proto-agent).

# Dowty's Argument Selection Principle

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- when a verb takes a subject and an object
  - the argument with the greatest number of Proto-Agent properties will be the one selected as SUBJECT
  - the one with the greatest number of Proto-Patient properties will be selected as OBJECT
- Try: *threw* — ball, the man, the dog
- Relatively predictive, but what about sentences such as:  
*The hunger killed him?*

# Alternations

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➤ Many verbs have multiple theta-grids

(53) a. *Kim broke the window with the hammer*

⟨AGENT, PATIENT, INSTRUMENT⟩

b. *The hammer broke the window*

⟨INSTRUMENT, PATIENT⟩

c. *The window broke*

⟨PATIENT⟩

(54) a. *I cut the cake with the knife*

⟨AGENT, PATIENT, INSTRUMENT⟩

b. *This cake cuts easily*

⟨PATIENT⟩

➤ The relations between them are called **alternations**

# Voice

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- Another alternation that changes the number of arguments is **voice**: passive, middle

(55) **Transitive Passive**

makes the **PATIENT** more salient

- a. *Kim ate Sandy*
- b. *Sandy was eaten (by Kim)*

(56) **Ditransitive Passive**

can make the **THEME** or the **GOAL** more salient

- a. *Abraham gave Brown chocolate*
- b. *Abraham gave chocolate to Brown*
- c. *Chocolate was given to Brown (by Abraham)*
- d. *Brown was given chocolate (by Abraham)*



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(57) **Transitive Middle**

requires an adverbial, becomes a timeless generic statement

- a. *They open the gate very quietly* (active)
- b. *The gate opens very quietly* (middle)
- c. *The gate opened very quietly* (inchoative)

(58) **Intransitive Middle**

requires an adverbial, becomes a timeless generic statement

- a. *The knife cuts the cake well*
- b. *The knife cuts well*

# Why so many possibilities?

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- So we can emphasize different participants
- We may not know all the participants
- We may not care about all the participants
- There are also lexical alternations

(59) *Kim killed Sandy* vs *Sandy dies*

(60) c.f. *Kim melted the ice* vs *the ice melted*

(61) 金が 氷を 溶かした vs 氷が 溶けた  
Kim-ga koori-wo tokashita koori-ga toketa  
Kim-SBJ ice-OBJ melt:trans ice-SBJ melt:intrans

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# Classifiers

# Classifiers and Noun Classes

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- Many languages include special ways to classify nouns
  - Noun Classifiers (Bantu, Yidiñ, ...)
  - Numeral Classifiers (Chinese, Malay, Japanese, ...)
    - \* English group nouns: *flock, mob, group, pack, ...*
  - Gender (German, Spanish, ...)
- Classifiers can be marked on the noun, on the verb, on a separate word (a classifier) or on all words

## Examples

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- (62) *Bulumba walba malan*  
CL:HABITABLE CL:STONE flat.rock  
“a flat rock for camping” Yidiñ ([Dixon, 1977](#))
- (63) *se-biji epel* “1.CL:round apple” Malay
- (64) 一张纸 *yi-zhang zhi* “1.CL:flat paper” Mandarin
- (65) *der Hund* “the:male dog” German
- (66) *den Madchen* “the:neuter girl” German

# What gets Classified?

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- **Taxonomic Class:** Human, Animal, Tree, Female
- **Function:** piercing, cutting, writing instrument, for eating/drinking
- **Shape:** long, flat, round (1D, 2D, 3D)
- **Consistency:** rigid, flexible
- **Size:** grab in fingers, hand, < human, > human
- **Location:** towns
- **Arrangement:** row, coil, heap
- **Quanta:** head, pack, flock

# Noun Classes in Bantu

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Class	Semantics
1/2	sg/pl human
3/4	sg/pl plants, foods, non-paired body parts
5/6	sg/pl fruits, paired body parts, ...
7/8	sg/pl inanimate
9/10	sg/pl animals
11/12	sg/p long objects, abstracts
13	small objects, birds
14	masses
15	infinitives

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Other elements in the sentence agree with the noun (class 8)

- (67) *Vi-su vidogo viwili hi-vi amba-vy-o nili-vi-nunua*  
vi-knife vi-small vi-two this-vi which-vi 1.s-vi-buy  
*ni vi-kali sana*  
be vi-sharp very  
These two small knives which I bought are very sharp



# Classification

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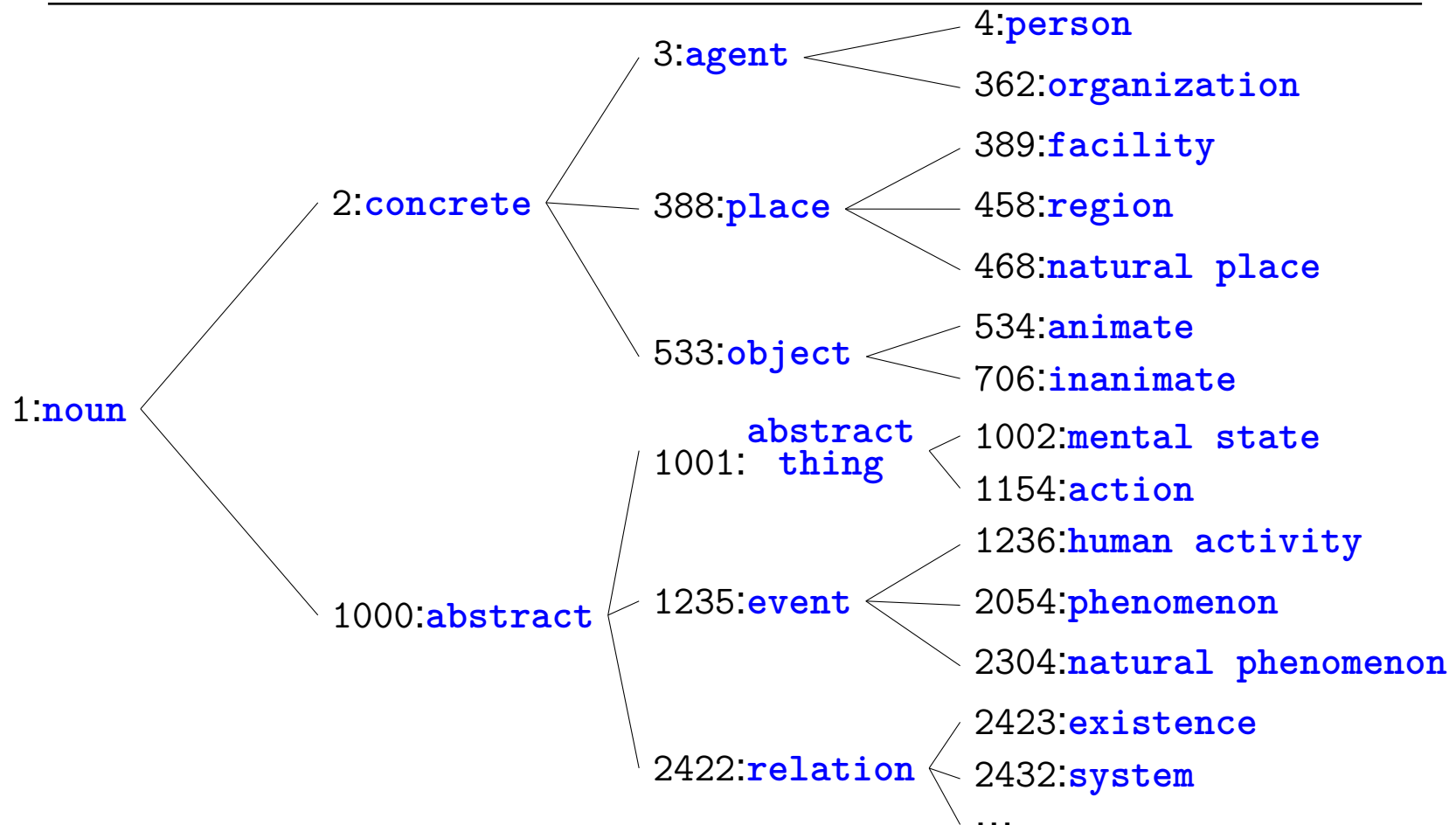
- Is there a system for classifying nouns in a language that you speak? ?
- What are the criteria for classification? ?
- Semantic change?
  - How do you classify **watermelon**? (or what gender is ~) ?
  - How do you classify a **grain** (**of rice**) ?
  - How do you classify a **human** ?
  - How do you classify a **robot** ?

# Classifiers in Japanese and Chinese

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- Modeling Classifier use in Japanese and Chinese:
  - Associate classifiers with semantic classes (in an ontology) by hand
  - Most sortal classifiers select for some kind of semantic class
  - 20% of the classes require more than one classifier choose the most common one
  - class 961:weapon:
    - chō* “knives”, -*hon* “long thin things”, -*furi* “swords”, -*ki* “machines”
- Each language took around two weeks
- Currently redoing this with WordNet and associating semi-automatically from a corpus (URECA projects available)

# Top four levels of the Goi-Taikai (語彙大系) Ontology



- A rich ontology for Japanese, English, Chinese and Malay
- **2,710** semantic classes (12-levels) for common nouns

# Japanese Classifiers

CLASSIFIER	Referents classified	No.	%	Sample Class
None	Uncountable	794	29.3	3:agent
- <i>kai</i> (回)	events	703	25.9	1699:visit
- <i>tsu</i> (つ)	abstract/general	565	20.9	2:concrete
- <i>nin</i> (人)	people	298	11.0	5:person
- <i>ko</i> (個)	concrete objects	124	4.6	854:fruit
- <i>hon</i> (本)	long thin objects	52	1.9	673:tree
- <i>mai</i> (枚)	flat objects	32	1.2	770:paper
- <i>teki</i> (滴)	liquid	21	0.8	652:tear
- <i>dai</i> (台)	mechanical items furniture	18	0.7	962:machinery
- <i>hiki</i> (匹)	animals	12	0.6	537:beast
Other	38 classifiers	91	3.4	
Total	47 classifiers	2,710	100	

## Chinese Classifiers

CLASSIFIER		Referents classified	No.	%	Sample Class
None		Uncountable referents	765	28.2	3:agent
-ci4	(次)	events	692	25.5	1699:visit
-ge4	(个)	general/people	655	24.1	2:concrete
-wei4	(位)	people ( <i>honored</i> )	68	2.5	228:doctor
-quai4	(块)	big objects	61	2.2	461:land
-ren2	(人)	people	39	1.4	92:descendants
-tiao2	(条)	long thin objects	33	1.2	417:route
-pian4	(片)	parts/pieces	25	0.9	2578:flake
-zhang1	(张)	big flat objects	23	0.8	773:board
-ming2	(名)	people ( <i>respected</i> )	22	0.8	351:expert
-di1	(滴)	liquid	20	0.7	652:tear
-jian4	(件)	incidents	19	0.7	1717:contract
Other		70 classifiers	293	10.8	
Total		81 classifiers	2,710	100	

# Language Differences

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- 47 Japanese classifiers at the level of semantic classes
- 81 Chinese classifiers at the level of semantic classes
- Around the number a human typically uses (30–80)  
More classifiers at the noun level (default classifiers)
- Chinese uses more classifiers than Japanese  
Chinese has more specific classifiers
- No classifiers assigned to 800 semantic classes
- Uncountable, abstract nouns (e.g. *greed*, *lethargy*)
- Empty classes

# Noun Classes vs Classifiers

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	<b>Noun classes</b>	<b>Classifiers</b>
Size	Small Finite Set	Large Number (low hundreds)
Realization	Closed Grammatical System	Separate Morpheme
Marking	Also outside the noun word	Only in the noun phrase

- Gender (noun class in e.g., German)
  - typically 3 (Masculine, Feminine, Neuter)
  - marked as inflection
  - marked on determiners, adjective and nouns
- Numeral Classifiers (in e.g., Japanese)
  - typically 30-80 in common use, hundreds exist
  - separate classifier phrase (numeral/interrogative+classifier)
  - classifier phrase modifies noun

# Summary

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- Semantics motivates syntax
  - But most generalizations fail to cover all examples
- Argument structure and thematic roles link predicates and their arguments
  - Remember the basic roles and examples
- Dowty's Argument Selection Principle  
prototypical agents and patients are subjects and objects
- Problems with thematic roles
- Noun Classes and Classifiers



# Acknowledgments and References

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- Video: *Does your dog bite* excerpt from *The Pink Panther Strikes Again* directed by Blake Edwards, starring Peter Sellers. The Pink Panther Strikes Again is the fifth film in The Pink Panther series and was released in 1976.
- It shows issues of reference and cooperation in dialog

Closeau

Good day.

My name is Professor Guy Gabroir...

medieval castle authority from Marseilles.

Tell me, do you have a room?

Clerk

I do not know what a "reum" is.

Closeau

A Zimmer.

Clerk

Ah! A room!

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Closeau

That is what I have been saying, you idiot.  
Room.

Does your dog bite?

Clerk

No.

Closeau

Nice doggy.

Dog

Grrrrr <BITE>

Closeau

I thought you said your dog did not bite.

Clerk

That is not my dog.



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