Logical Structure of Noun Agreement

Linguistics 322

Contents: Proposition Structure | Noun Phrases | Count Nouns | Lexicon - Agreement | Inherent Features | Agreement | Phonological Form | Irregular Affixation | Latinate and Greek Affixes | Bibliography

1 Introduction

The theory of grammar adopted here is that grammar is based on a logical form based on proposition structure. A proposition is that part of a sentence less its modal modifiers—roughly, the node S. A proposition contains a predicate and its arguments. Predicates take two forms: lexical predicates and operators which are the foundation of a grammar (Propositions). An argument can be an object (noun) or it can be an incomplete proposition. If a predicate is an eventuality (event and states), it takes may take a still undetermined number of arguments. If a predicate is an object, it often takes no arguments; if it represents a relationship, it may take one or more arguments. Let us illustrate with a simple verb:

(1) John saw Mary.

The verb see requires two arguments: John and Mary—the seer and the seen. The names for these arguments, experiencer and theme, respectively, are discussed in theta roles. Let us represent the logical form of the verb and its arguments in sentence (1) as:

(2) SEE <experiencer: JOHN> <theme: MARY>.

We can also mark this in the following argument structure form:

(3) SEE  

<table>
<thead>
<tr>
<th>JOHN external (experiencer)</th>
<th>Level X</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARY internal (theme)</td>
<td>Level 1</td>
</tr>
</tbody>
</table>

1
Forms in upper case represent lexical items. Basic morphemes are written in {CAPS} enclosed in braces. Lexical items may contain two or more morphemes: REWRITE = {RE+WRITE}, REAPPLICATION = {RE+AD+PLIC+AT+ION}. We assume without argument here that they are linked to conceptual structures in semantics. Names are also represented in upper case, though they are, strictly speaking, not lexical items; they are referential and somewhat similar to lexical items, and their function is similar. The use of the upper case here is employed for convenience. Note that

(4) The cat saw a dog.

would have the following logical form ignoring the determiners for the moment:

(5) SEE <experiencer: CAT> <theme: DOG>.

The representation of noun phrases follows in the next section. In both (2) and (5) SEE is a lexical item whose phonological properties have not been spelled out. That is, SEE has no phonetic form yet. The phonological form of SEE can be determined until certain processes have been applied. This also holds for CAT, DOG, MARY, and JOHN. The processes that apply to nouns are discussed below.

A lexical incomplete proposition such as, (5) can be modified in one of two ways: either by an operator or by a lexical predicate. One example of an operator is TENSE (see verbal operator: tense). An example of a lexical predicate modifier is an adverb:

(6) a. John suddenly saw Mary.

b. SUDDENLY < SEE <experiencer: JOHN> <theme>: MARY>>.

(6b) shows that (5) is an argument of SUDDENLY. (6b) may be represented in the following tree structure:
An eventuality (Bach: 1981) contains all events and states. SEE is an event modified by the lexical modifier SUDDENLY. SEE takes two arguments: a theme and an experiencer. An eventuality that is properly modified by the required operators is called an incomplete proposition. See the essay on propositions.\(^1\)

In sum, the lexical predicate (a lexical item) and its arguments can be modified by a lexical predicate (an adverb or adverbial in the syntax) or by an operator such as TENSE.

2 \hspace{1cm} \textbf{The Noun Phrase -- Part I.}

The noun forms the head of a noun phrase. In the logical structure of sentences, the first division is between eventualities and objects. The term eventuality is used to refer to a state or an event. The term object is used to refer to any kind of an object, concrete or abstract, real or imaginary. Let us start with the noun cat.

Conceptually, cat is an object (a thing in Jackendoff’s terminology). The lexical item for cat we will write as “CAT.” The theme argument of see is a object in (3). The experiencer argument must be an object. Here, CAT refers to any object that we recognize as a member of the domestic feline species for which we have a common lexical item. There are other meanings for cat, which we will not represent at this time. For example, in colloquial English,\(^1\)

\[^1\] \url{http://www.sfu.ca/person/dearmond/322/322.event.class.htm}
a cat may refer to a spiteful woman or to a play or devotee of jazz. Their different meanings will have to be handled in the lexical entry for CAT. We will put this problem aside for now.

Nouns must be marked for the features of Number, Count, Gender, Person, Case, and probably a few other features. We will concentrate on these five features ultimately, but let us consider Number and Count here.

2.1 Count

Some nouns can be counted and some cannot:

(8) a. one dog
    b. one tooth
    c. one house
    d. one country
    e. one unicorn
    f. one idea
    g. one tendency.

(9) a. rice
    b. snow
    c. water
    d. beef
    e. mud
    f. wind
    g. gas
    h. impudence.
The nouns in (8), often called mass nouns, cannot be counted:

(10)  
\[ \begin{aligned}
&\text{a. } \ast \text{one rice} \\
&\text{b. } \ast \text{one snow} \\
&\text{c. } \ast \text{two waters} \\
&\text{d. } \ast \text{five beefs} \\
&\text{e. } \ast \text{128 muds} \\
&\text{f. } \ast \text{one half air.} \\
\end{aligned} \]

Occasionally, there are count nouns that have the same form as mass nouns. They should not be confused:

(11) John had a beef with his boss.

Here, beef refers to a disagreement, not the edible meat of cows.

2.2 Number

Most nouns are inflected for number. The default (the predictable or expected form) for singular nouns is unmarked. The singular form of a noun is a single morpheme marking both the lexical meaning and the grammatical category [-Plural]\(^2\) if there is no overt ending: dog, snow, house, rice, snow, water, beef, mud. If the word contains more than one morpheme, the singular feature [-Plural] is incorporated into the morpheme of the word that determines that the word is a noun: uni+corn, pre+sup+pos+it+ion, sing+er. For example, in sing+er sing is a verb stem; the suffix `'-er' makes it a noun stem. It is the nominal morpheme that is marked for number, not the verbal morpheme.

The default for the plural is the suffix `'-s/-es'`. The form `'-es'` is largely predictable: it follows nouns which end in `s`, `z`, `ch`, `sh`, `x`. If the noun ends in a consonant plus `y`, `y` is replaced with `i` and the plural form is `es`:

\(^2\) Note that we leave the brackets unlabelled. Labelling is something that grammarians do for referential purpose. We believe it has no proper place in the grammar.
(12) loss, loss+es; church, church+es; dish, dish+es; fox, fox+es; spy, spi+es.

There are various kinds of irregular plurals of nouns. In the first class, the plural form is a single morpheme that is related to the singular morpheme by the change of a vowel:

(13) tooth, teeth; foot, feet; goose, geese; louse, lice; mouse, mice; man, men; woman, women.

That is, tooth and teeth are each a distinct morpheme, but they are related by being connected to the same lexical entry for tooth: TOOTH.

Some nouns share the same form for the singular and the plural:

(14) deer, sheep, elk, antelope.

We consider each form to represent two morphemes: one singular and the other plural. That is, the form deer is either a singular morpheme or it is a plural morpheme. The two morphemes share the same phonological shape, but they differ in terms of the grammatical features they each contain. In a number of nouns borrowed from Latin or Greek where the singular is marked by an affix, and the plural by another affix:

(15) a. radi+us, radi+i
    b. agend+um, agend+a
    c. dat+um, dat+a
    d. octop+us, octop+i
    e. octopu+s, octopod+i
    f. thes+is, thes+es
    g. pleur+a, pleur+ae
    h. criter+ion, criteri+a
(14e) is a rare and rather unknown Greek variant of (14d). The word is a compound formed with “oct-” 8 plus “pod-” foot. The Neo-Latin variant treats the stem ‘octop’ as a single morpheme in place of the compound stem in the Greek variant (14e). A stem is the basic morpheme upon which a word is built.

However, a better analysis for this class of nouns (14) is to assume that the endings ‘us’, ‘um’, ‘is’, ‘a’, and ‘ion’ are stem extender morphemes:

\[
\begin{align*}
(16) & \quad \text{a. radi+us = noun stem = noun root + stem extender} \\
& \quad \text{b. radi+i = noun (word) = noun root/stem [no extender].}
\end{align*}
\]

These suffixes are required when the stem is marked as [+Pl]. In this way, [-Pl] is never phonetically marked in Standard English.

2.3 Nominal Features

Long prominent in phonology, features have played a less significant role in syntax, though in this decade they have become more significant. Nouns must be marked for the inherent feature [Ct] ([Count]). To illustrate, dog and water are marked as follows:

<table>
<thead>
<tr>
<th>Table 1 Lexical Entry for DOG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DOG</strong></td>
</tr>
<tr>
<td>/dag/ phonemic form</td>
</tr>
<tr>
<td>+ Count</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2 Lexical Entry for WATER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WATER</strong></td>
</tr>
<tr>
<td>/watr/ phonemic form</td>
</tr>
<tr>
<td>- Count</td>
</tr>
</tbody>
</table>
All nouns must be marked for the feature [+Count].

The grammatical feature [Pl] ([Plural]) is not necessarily inherent in nouns, though all nouns must be marked for number. A few nouns are inherently marked for number. Words such as cattle, police, scissors, and shears are inherently plural. They have no singular form:

(17)  

a. Some cattle are grazing in the neighbor's corn field.

b. *Some cattle is grazing in the neighbor's corn field.

c. The police are on their way.

d. *The police is on their way.

e. *The police is on its way.

f. *The police are on its way.

Both cattle and police are non-count nouns. They have the following feature matrix:

**Table 3 Lexical Entry for CATTLE**

<table>
<thead>
<tr>
<th>CATTLE</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kætl/</td>
<td>phonemic form</td>
</tr>
<tr>
<td>-</td>
<td>Count</td>
</tr>
<tr>
<td>+</td>
<td>Plural</td>
</tr>
</tbody>
</table>

**Table 4 Lexical Entry for POLICE**

<table>
<thead>
<tr>
<th>POLICE</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/pɛlɪs/</td>
<td>phonemic form</td>
</tr>
<tr>
<td>-</td>
<td>Count</td>
</tr>
<tr>
<td>+</td>
<td>Plural</td>
</tr>
</tbody>
</table>
Mass (non-count) nouns are inherently singular. They have no plural form:

(18)  a.  *John drinks waters.

b.  *Many Asians eat rices.

These nouns have the following feature matrix:

**Table 5 Lexical Entry for WATER (2)**

<table>
<thead>
<tr>
<th>WATER</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/wətr/</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Count</td>
</tr>
<tr>
<td>-</td>
<td>Plural</td>
</tr>
</tbody>
</table>

**Table 6 Lexical Entry for RICE**

<table>
<thead>
<tr>
<th>RICE</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/raːʃ/</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Count</td>
</tr>
<tr>
<td>-</td>
<td>Plural</td>
</tr>
</tbody>
</table>

Most mass nouns have a countable counterpart. This counterpart means kinds of, types, species of:

(19)  a.  The rices grown in asia are quite varied.

b.  The waters that flow into the rivers of B.C. are usually cold and clear.

Here, the rices means species of rice, the waters means the different kinds of water. These forms are considered different lexical items from the mass noun counterpart. They can be counted and they may occur in the singular:
(20)  

a. Only one rice grows in southern China.

b. Of the waters that flow into the rivers of B.C., only one (water) is not
cold and clear.

We will put this problem of varying lexical items aside for now, noting that nouns of this type
are marked [+Ct].

With the exception of the noun classes mentioned above and proper names, nouns
do not carry inherent number. Yet they must be marked for number. Agreement is the best
evidence for it. Suppose we leave the Number feature box empty in the lexicon as the
default for nouns:

<table>
<thead>
<tr>
<th>Table 7 Lexical Entry for BOOK</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOK</td>
</tr>
<tr>
<td>/buk/</td>
</tr>
<tr>
<td>phonemic form</td>
</tr>
<tr>
<td>+</td>
</tr>
<tr>
<td>count</td>
</tr>
<tr>
<td>plural</td>
</tr>
</tbody>
</table>

Next, we propose that all blank features must be specified as plus or minus. If a blank
feature fails to be specified, the noun crashes (i.e., the sentence containing it is rendered
ungrammatical). How does the feature become specified? That is the topic of next section.

3  Inherent and Noninherent Features

The value of the feature in Table 7 is blank. This constitutes a three way or ternary split of
the feature: plus, minus, and unspecified. There is good evidence that language is binary
only or it is nonary (no specific values). All feature are thought to be binary. In order to
achieve this we will create two subfeatures for certain features.

The first subfeature deals with inherentness. If a particular feature is always true for
a given lexical item, it is said to be inherent. Let us start with nouns. Consider book. Book
is always a count noun. We introduce the subfeature [+Count_Inh(herent)]. Since book is
always a count noun, we will mark it as [+Count_Inh]. Since the value of Count is plus, we will mark it as [+Count]:

**Table 8 Lexical Entry for BOOK (3)**

<table>
<thead>
<tr>
<th>BOOK</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/buk/</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>Count_Inh</td>
</tr>
<tr>
<td>+</td>
<td>Count</td>
</tr>
<tr>
<td></td>
<td>Plural</td>
</tr>
</tbody>
</table>

Count_Inh and Count are subfeature that always occur together in doublets. We mark this be enclosing them in the heavy box. We may change this format later. Snow is always [-Count]. It has the following lexical entry:

**Table 9**

<table>
<thead>
<tr>
<th>SNOW</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/sno/</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>Count_Inh</td>
</tr>
<tr>
<td>-</td>
<td>Count</td>
</tr>
<tr>
<td></td>
<td>Plural</td>
</tr>
</tbody>
</table>

Similarly, plural must be reconfigured to be binary. Here, the feature is not inherent. We will mark as [-Plural_Inh]. The value for Plural is not determined. It is determined through agreement with the quantifier that modifies it. This we do below. Although Plural is valueless, it cannot remain so. The value for Plural will be determined by the agreement rule. The feature cannot remain valueless. The lexical entry for book is now amended to include Plural_Inh:

3 Book can also be a verb as in ‘to book a passage’. This constitutes a separate lexical entry from the noun. We will consider verbs later.
Table 10 Lexical Entry for BOOK (4)

<table>
<thead>
<tr>
<th>BOOK</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/buk/</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>Count_Lnh</td>
</tr>
<tr>
<td>+</td>
<td>Count</td>
</tr>
<tr>
<td>-</td>
<td>Plural_Lnh</td>
</tr>
<tr>
<td></td>
<td>Plural</td>
</tr>
</tbody>
</table>

Police is Plural_Lnh; it cannot be used in the singular:

(21) *The police is coming.

Table 11

<table>
<thead>
<tr>
<th>POLICE</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/pelis/</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>Count_Lnh</td>
</tr>
<tr>
<td>-</td>
<td>Count</td>
</tr>
<tr>
<td>+</td>
<td>Plural_Lnh</td>
</tr>
<tr>
<td>+</td>
<td>Plural</td>
</tr>
</tbody>
</table>

Certain other features are also inherently marked. We will introduce them at the appropriate place.

4 Orthographic Form

For literate speakers of English we add another level in the feature matrix of the lexical entry—the orthographic level. It is spelled out as book in English and assigned the phonological form /buk/. We represent this addition in the following feature matrix with normal
lower case characters. We will continue to capitols where the standard rules of spelling require them:

<table>
<thead>
<tr>
<th>BOOK</th>
<th>phonemic form</th>
<th>orthographic form</th>
<th>Count_Inh</th>
<th>Count</th>
<th>Plural_Inh</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>/buk/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>book</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

There is a set of rules connecting the phonemic form to the orthographic form and another set connecting the orthographic form to the phonemic forms. For example, /b/ is almost always spelled out as “b” or “bb” where another set of orthographic rules calls for doubled consonant. Exceptions must be marked in the lexical entry. Similarly, “b” and “bb” are connected to /b/ in the phonemic representation. Since these rules are not directly related to syntax, we will not be concerned with the rules very often. In some cases will be.

5 Quantifiers and Count Nouns

5.1 Introduction

Quantifiers, which include all numerals, are operators which modify count nouns. Operators are modifiers that are required by the grammar. They cannot be omitted. The grammar may specify that a certain operator may or must be omitted in a given context, but a speaker of the language cannot drop them at his own will.

Let us start with the following QP (quantifier phrase);

(22) five books
The quantifier takes one argument. The argument must be a count noun. As we have seen above, BOOK is a count noun. BOOK is an object in that takes no argument. The logical (or argument structure) representation of five books is the following:

(23)

\[
\begin{array}{c|c|c}
\text{FIVE} & \text{BOOK} & \text{Level 1} \\
& \text{internal} & \\
& \text{(theme)} & \\
\end{array}
\]

The lexical entry for Five is given in Table 13. All numerals are inherently count and inherently plural. All numerals are [+Count] and all numerals except for ONE is [+Plural]. Obviously, ONE is [Plural]:

<table>
<thead>
<tr>
<th>FIVE</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/faɪv/</td>
<td>five</td>
</tr>
<tr>
<td></td>
<td>orthographic form</td>
</tr>
<tr>
<td>+</td>
<td>Count_Inh</td>
</tr>
<tr>
<td>+</td>
<td>Count</td>
</tr>
<tr>
<td>+</td>
<td>Plural_Inh</td>
</tr>
<tr>
<td>+</td>
<td>Plural</td>
</tr>
</tbody>
</table>

The lexical entry for other numerals greater than ONE are similar to that for FIVE. The lexical entry ONE is given in Table 14:
Table 14: Lexical Entry for ONE

<table>
<thead>
<tr>
<th>ONE</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/wʌn/</td>
<td>orthographic form</td>
</tr>
<tr>
<td>book</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>Count_Inh</td>
</tr>
<tr>
<td>+</td>
<td>Count</td>
</tr>
<tr>
<td>+</td>
<td>Plural_Inh</td>
</tr>
<tr>
<td>-</td>
<td>Plural</td>
</tr>
</tbody>
</table>

In conceptual (propositional) structure there are two basic forms—eventualities and non-eventualities which we will call ‘thing’; this term is borrowed from Jackendoff (19) modifying it slightly. Things refer to the arguments of eventualities that are not themselves eventualities. For example, consider the following sentence:

(24) John told his dog to quit biting at his fleas.

The verb tell takes three arguments: John (agent, thing), his dog (goal, thing), and to quit biting at his fleas (theme, eventuality). Biting is a verbal participle that takes two arguments, both of them things.

They refer to things in the real or imaginary world. In syntactic terms eventualities are realized mainly by verbs and secondarily adjectives. They also be realized as nominalized nouns ‘the building of the palace’. objects are subdivided into [OBJECT], [CONTAINER], [RULER], [RELATION], [PART_OF] and other classes that we will not cover here:

[OBJECT] is define here as the class of objects which do not takes no arguments; for example:

(25) tree, house, finger, book, table, dirt, sun, fork, shovel, car, unicorn, faun, fairy, wing, and so forth.
[CONTAINER] is defined here as the class of objects which take an argument and imply containment:

(26) cup of tea, basket of fruit, bowl of cherries, glass of milk, box of chocolates, jar of beans, sack of potatoes, pot of gold, and so forth.

Most container nouns are also [OBJECT]s when they refer to the container as an object and not as a container:

(27) a. John broke a cup.

   b. Mary likes woven baskets.

   c. The bowl has a crack in it.

   d. Some of those glasses are chipped.

[RULER] is defined as an individual or a group of individual who rule or control some political group or a group in general:

(28) a. the Queen of England

   b. the bald King of France

   c. one of the presidents of the United States

   d. all late prime ministers of Canada

   e. the coach of the team

   f. certain leaders of the boy scouts.

[RELATION] is defined as the relation that holds between members of a family in the broader sense of the term. [RELATION]s take one arguments; only one of them is a complement. For example:
(29)  a. the mother of Susan.
    b. the father of John and Mary.
    c. two sisters of the guy next door.
    d. one of the brothers-in-law of Harry.

'Of NP' is the complement. The subject of the following sentences is the noun that is identified as the relation:

(30)  a. Judy is the mother of Susan.
    b. Bill is the father of John and Mary.
    c. He found Joan and Kathy to be two sisters of the guy next door.
    d. I knew Horace as one of the brothers-in-law of Harry.

[PART_OF] holds between a part of some object and the object itself:

(31)  a. the top of the table
    b. the side of the house
    c. the back of the chair
    d. the bottom of the pool.

It is extended to include less concrete relations:

(32)  a. the end of the road.
    b. the title of the song
    c. the form of the balloon
    d. the sound of music.
There are other things (noun classes) that take one or more than one argument. We won't list them here.

5.2 Projecting from the base

Now, let us look at the logical structure of one book:

(33)

\[ Q^1 = QP / NP \]

\[ Q^0 \]
\[ N^1 = NP \]
\[ N^0 \]

ONE → BOOK internal (theme) Level 1

This structure is projected in the following way. We start with N⁰. It takes no argument. We still have to project N⁰ to the next level, N¹. This forms a noun phrase. If N¹ is maximal, that is nothing lexically modifies N¹ and there are no further arguments, we may write N¹ as NP, which represents a maximal noun phrase.

The rules of English syntax require that all NPs be modified by a quantifier operator. Operators are modifiers that are required by the grammar. Lexical modifiers are optional, although they may be required in certain idioms. We now look at Q⁰ and see that it is ONE. ONE, like a quantifiers takes one argument; in this case BOOK. The maximal projection of BOOK is N P. In the syntax NP becomes a complement of Q⁰. Q⁰ is projected up to Q¹ which must dominate the head of the projection, Q⁰ and its complement, NP. This process must be followed every time a structure is projected from its logical base (argument structure).

Note that Q¹ is the maximal projection. As far as is known, quantifiers take only one argument. We write here as QP/NP. This a bit of a conundrum. By convention, when a head
is projected to a phrase bearing the same label; here QP. In beginning syntax you probably
learned that NP dominates Q as well N in some configuration—perhaps it is conjoined to it.
This is not contradictory. The extended NP represents the semantic range of NP. Consider
the following sentence:

(34) John bought two books.

It is clear that what John bought was some books--two of them to be exact. The semantic
range of the complement of buy is book, or more precisely, two books. In purely syntactic
view, books is the complement of two. In a semantic sense, books is the head of the com-
plement of buy. In a syntactic sense, it is the complement of two only. Because of this dual
nature, we give the forms a double label; the first for the syntactic projection, and the second
for semantic projection.

The steps of projecting a tree structure are itemized:

(35) a. Start with a lexical head \( X^0 \);
    it should be the basic head of the structure.

   b. Project to \( X^1 \).

   c. \( X^1 \) must include the direct object (the complement in level 1)

   d. Look for any modifiers of \( X^1 \) and adjoin them to \( X^1 \).

   e. Now look for the operator \( Y^0 \) which takes \( X^1 \) as its argument.

   f. Repeat starting with the operator \( Y \).

This is basic. Later we will add second arguments. Their projection will basically follow these
steps.

5.3 Missing Feature Values and Links
As we stated above the empty feature must be filled. How is it going to be filled? Book can only be singular when in construction with ONE, and it must be plural when it is in construction with a numeral greater than ONE:

(36)  a. *one books.
      b. one book
      c. *eight book
      d. eight books.

Obviously, the feature [+ Plural] for ONE must match the missing feature for Plural in BOOK. Consider again figure (33). First, note that ONE c-commands its argument BOOK. Let us draw a link from ONE to BOOK. The link represents c-command:

(37)

The argument structure is deleted as it is not necessary here. The arrow represents the link. The end with the arrow head is called the head of the link and the other end called the tail of the link.

5.4 Feature Agreement in the Grammar

Agreement is a grammatical rule. It occurs in the syntax. Initially, we will say that it is bound by the c-command relation. Before we can elaborate on agreement, we must go to the lexicon to get the feature matrix. The feature matrix is part of the lexical item. Initially the lexical item differentiates between inherent and blank features. This distinction is a property of the lexical item. It is the lexical entry for police, cattle, scissors, pants, and so forth, that tells us
that these words are plural. We cannot assume in general that mass nouns are necessarily singular in all languages. We have no way of telling that police is inherently plural without looking at its use in a sentence. We must obtain this information from the grammar of a given language. It holds for English.

This holds for count nouns, too. For example, pea is a count noun whereas corn is a mass noun. Both are similar food forms:

(38)  
a. John likes corn.

b. *John likes a corn.

c. John ate a pea.

d. *John ate pea for dinner.

We must look first at the lexical item and view the feature matrix. Certain syntactic rules depend on selected features in the feature matrix. However, the phonological and written form cannot be obtained at this point before certain rules have applied. The phonological and orthographic form depends on the features that have been filled in as we will show below in the following subsection.

Selecting a lexical item whose features will be copied into the syntax may not be as easy as that which we present below. In figure (27) BOOK is not marked for the feature plural. Number is determined by the quantity operator [QUANT]4 which modifies BOOK. The feature plural in BOOK must be specified as either plus or minus. To do this, the feature [+Plural] is copied from the operator onto the noun it modifies. Let us add to figure (37) the feature of Count and Plural:

\[\text{Figure (37)}\]

4 The operator is the predicate [QUANT]. Its lexical item is FIVE. Logically, FIVE is greater than ONE. Any numeral greater than ONE is assigned the feature [+Pl]]4]. ONE is assigned [-Pl]. Numerals are used for counting. Obviously, they must be marked for [+Count]:

21
5.5 Government

First note that the quantifier c-commands BOOK. Short C-command of this sort is called government. Government differs from c-command in that a node can be governed by only one governor, where as a node may be c-commanded by more than one node. If A governs B, then A is called a governor:

(40) Government

X governs Y iff:

a. X c-commands Y

b. X is a head

c. There is no governor W, such that X governs Y and Y governs X.

Condition c) means that there can be no intervening governor. A governee can be governed by only one head at most; the closest potential governor is the actual and only governor.

A governor must also be a head. B is called a governee, but this term is rarely used except in this text. The governee is a complement of the governor (head). The closest c-
commanding node is the governing node. We may say that government blocks government of an internal node by an outside c-commanding node. This is called a barrier. In the above structure, ONE is an operator whose argument is NP BOOK. ONE functions as the head of the phrase and NP BOOK as its complement. ONE is the governor, and BOOK is the governor.

In Figure (39) note that ONE is a governor of BOOK in that ONE c-commands BOOK, ONE is a head, and there is no node that governs BOOK, such that ONE governs it--i.e., there is no intervening governor. In a sentence such as

(41) John read one book.

Read governs the QP/NP one book, but it does not govern the NP book since one governs book. One is an intervening governor.

Next, we propose that features may be copied and transferred through the link visible in (39). The plus feature of [+Pl] is copied and transferred to the empty Plural slot in the feature matrix of BOOK. The rule inserted feature value and the feature are marked in red here to denote a non-inherent feature:

(42)

Now, BOOK is marked with a value for plural. The noun will not crash with respect to this feature.
Note that both forms are marked as [+Cf]. In this respect they agree. They agree now in both features. Suppose “one water” is generated, where water is a non-count noun:

\[(43)\]

```
Q^1 = QP / NP
  Q^0
  ONE
  [+Count_Inh]
  [+Count]
  [+Plural_Inh]
  [-Plural]
    N^0
    WATER
    [+Count_Inh]
    [-Count]
    [-Plural_Inh]
    [-Plural]
    N^1 = NP
```

The features of Count do not match; one is plus, the other minus. Therefore, these features clash. When there is a clash, the construction is rendered ungrammatical. The goal of linking is to ensure that all duplicate features match.

Actually, we believe that it is the feature which governs a like feature; we call this Feature Government:

\[(44)\]

**Feature Government**

X feature-governs Y iff:

a. X, Y, and W are each a feature of the same type

b. X c-commands Y

c. X is member of a head

d. There is no governor W, such that X governs Y and Y governs X.

In Figure (43) the feature Count now governs the feature Count in the governee. The link is drawn from the governing feature to the governed feature:
Water is inherently singular and is represented in black type. The feature-link connects two instances of the feature Count, but the values of the features do not match. The QP/NP fails.

5.6 Determining the Phonological Form of the Lexical Item

Once all the features are in place, we may determine the phonological form of the lexical item. Here, the phonological and the orthographic forms of each lexical item are inserted. The singular of BOOK is spelled out as book in the orthography, and ONE is spelled out as one if it is marked as emphatic; if it is not emphatic is spelled out as a. These are shown in the following two figures:
Now let us consider five books. The derived form following agreement (marked in red) before spell-out is the following:
FIVE contains the feature [+Pl], differentiating it from ONE. Agreement inserted the plus value for Plural.

There is no problem in spelling out FIVE. The lexical entry for FIVE gives five (/faɪv/). The spelling out of the plural form of BOOK is more interesting. This we shall do in the following subsection.

5.7 The Spelling Out of Plural Nouns

5.7.1 Regular Nouns.

The regular normal plural of nouns includes “splitting”. The lexical entry must be split into a stem and an inflectional suffix containing the feature Plural. The normal plural is formed with the suffix {S} which has the basic allomorph /z/. This formation is considered to be the default rule. It applies after the irregular rules fail to apply. Let us start with book. Its plural is books. Here, the ending `-s' is a separate morpheme. Before the phonological shape of the lexical item can be assigned, the default rule applies splitting N into N plus NSuf (Noun Suffix). Of the paired features, only the value feature is represented here (to avoid too much clutter):
The stem carries its inherent feature value [+Count]; the non-inherent value [+Plural] is copied to the suffix. This process I call splitting.

This process may occur in the lexicon or in the “presyntax”, which remains undefined here. It is uncertain where it takes place, but it is not considered to be a syntactic process. But it is part of the grammar and we include it here. It occurs after the irregular rules discussed below have taken place. Default rules are always applied last when a set of rules applying to a particular form apply. The rule of Plural Affix Formation:

\[(50)\]

\[
\text{Plural Affix Formation}
\]

\[
[N, +Pl] \rightarrow [N\text{Stem}] + [N\text{Suf}, +Pl]
\]

[Default Rule],

“N” is defined here to mean all the features that define the category commonly called a noun. The feature [+Pl] is selected since it is specifically copied and assigned to the newly created suffix ([NSuf]). Thus N in both halves of the rule refers to the features of N except [+Pl]. [+Pl] is a feature of N, but the rule applies specifically to it.

[Suf, +Pl] is linked to the morpheme (S) which occurs in the grammatical morphemes component of the lexicon. (S) is a morpheme which contains several allomorphs. The first allomorph is /\text{z}/, the default. The phonological rules of English will derive the three variants of /\text{z}/: [z], [\text{i}z], and [s]. We presume that the result of plural affixation (PAF) forms of a word that is learned in the conscious part of the mind. The underlying process occurs in the sub-
conscious mind. That is, book and books, or more formally, [book] and [[book]+[s]], we have instant recall to, but we cannot directly access what goes on in the subconscious mind, where the rules are developed for grammar.

5.7.2 Irregular affixation by Suffixation

In addition to the default ending {S}, there are irregular endings. These must apply before the default rule. The suffix `-en' occurs in up to three nouns in modern English. The examples are:5

(51)  a. ox, ox+en
     b. child, childr+en
     c. brother, brethr+en

The form brethren has limited usage: it is used mainly in congregations of certain churches. The form is a hold over from an earlier period when it was the normal plural of brother. Based on brethren we assume the analysis of the plural to be that in (42b). The `-r' at the end of childr- we analyze as a formative morpheme extending the stem (they are also called stem extenders). Such stem extensions are extremely rare in modern English nouns. The singular stem is pronounced differently from the plural, they are spelled the same. They form different allomorphs of the morpheme {CHILD}.

The lexical entry for ox must include information about the plural:

5 There is obsolete plural for cow: kyne. `-ne' is a variant of `-en'. However, as far as I know, this plural is not found in North American English.
Table 15 : Lexical Entry for OX

<table>
<thead>
<tr>
<th>OX</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/aks/</td>
<td></td>
</tr>
<tr>
<td>ox</td>
<td>orthographic form</td>
</tr>
<tr>
<td>+</td>
<td>Count.Inh</td>
</tr>
<tr>
<td>+</td>
<td>Count</td>
</tr>
<tr>
<td>-</td>
<td>Plural.Inh</td>
</tr>
<tr>
<td></td>
<td>Plural</td>
</tr>
<tr>
<td>THING</td>
<td>argument type</td>
</tr>
<tr>
<td>+</td>
<td>Split</td>
</tr>
<tr>
<td>[+P] =&gt;</td>
<td>Irregular formation</td>
</tr>
</tbody>
</table>

This produces two lexical words: ox and oxen.

5.8 Latinate and Greek affixes

Nouns of this class have a distinctive allomorph marking the singular as well as one marking the plural. We will not cover all the variants here. Consider the following pair of nouns:

(52) radius, radii.

The former is singular, the latter is plural. The base form of the morpheme is {RADI}. The best evidence for this is found in derived adjectives where the suffix ‘-al’ is joined directly to ‘radi’:

(53) radi+al.

What about the suffix ‘-us’? Although it could be analyzed as a singular ending, a better analysis is to consider it a stem extender. If so, then there are two stems: RADI- and RADI-US. The evidence comes from the formation of compound nouns in English. The first art of the vast majority of compound nouns do not mark plurality:
(54) a book shelf

book here does not mean just one book nor does it mean exclusively more than one book. Note the plural is impossible in the vast majority of these compounds:

(55) a. *a books shelf
    
    b. *the books shelf.

The feature Count_Inh is absent.

Now consider a compound formed with the stem RADI:

(56) A radius symposium

This means a symposium that deals radii. Radius cannot mean singular here, yet it is marked with the suffix ‘-us’. The suffix seems to occur where there is no overt ending. Thus we treat the suffix as a stem extender:

<table>
<thead>
<tr>
<th>Table 16 : Lexical Entry for RADI</th>
</tr>
</thead>
<tbody>
<tr>
<td>RADI</td>
</tr>
<tr>
<td>/rédi/ phonemic form</td>
</tr>
<tr>
<td>radi orthographic form</td>
</tr>
<tr>
<td>+ Count_Inh</td>
</tr>
<tr>
<td>+ Count</td>
</tr>
<tr>
<td>- Plural_Inh</td>
</tr>
<tr>
<td>- Plural</td>
</tr>
<tr>
<td>??? argument type</td>
</tr>
<tr>
<td>+ Split</td>
</tr>
<tr>
<td>Ø -&gt; us /%__ -Suffix irregular forms</td>
</tr>
<tr>
<td>[+Pl] -&gt; i irregular orthographic plural</td>
</tr>
</tbody>
</table>
The percent sign (%) in the penultimate line indicates the position of the stem. The last line states that the stem extender ‘us; is inserted after the stem when there is no overt suffix ([-Suffix]). Obviously, this rule must apply after all rules that create suffixes.

Other nouns that belong to this declension type include:

(57) a. memorandum, memoranda

b. plica, plicae (a fold or folded part, esp. of skin)

c. phenomenon, phenomena

d. plasmodesta, plasmodestata (cytoplasmic strands functioning as living links between cells)

e. crisis, crises

5.8.1 Identical Singular and Plural Forms

For the small class of nouns whose singular and plural form are identical:

(58) sheep, deer, elk, antelope, and so forth,

we may simplify the lexical entry to:
Table 17: Lexical Entry for SHEEP

<table>
<thead>
<tr>
<th>SHEEP</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ʃiːp/</td>
<td>orthographic form</td>
</tr>
<tr>
<td>sheep</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td>Count_Inh</td>
</tr>
<tr>
<td>+</td>
<td>Count</td>
</tr>
<tr>
<td>-</td>
<td>Plural_Inh</td>
</tr>
<tr>
<td>-</td>
<td>Plural</td>
</tr>
<tr>
<td>THING</td>
<td>argument type</td>
</tr>
<tr>
<td>-</td>
<td>Split</td>
</tr>
</tbody>
</table>

The feature [-Split] simply means that the form (the noun sheep here) does not split into a stem and a suffix. If there is no information that the plural is formed in an alternate way, there is no distinctive form for the plural here. Both the singular and the plural forms are identical.

6 Other Inherent Features of the Noun

All nouns with the exception of pronouns are third person. This is an inherent feature of nouns. Formally, we call the feature [Personal]. The feature [+Personal] refers to first and second person pronouns. Nouns are [-Personal]. Most nouns do not make reference to gender, or natural sex. We will call this feature [-Gender]. Nouns marked as [+Gender] refer to natural or arbitrary gender. The default gender is masculine. The marked gender is [+Fem] (Feminine), and the unmarked masculine gender is [-Fem]. Arbitrary gender means that gender is selected for inanimate objects that are not distinguished by sex, such as the use of the pronominal she for boats, cars, and other objects commonly or sometimes used. A noun marked as [-Gender] is not expanded to include [+Fem].

The entry for BOOK is now expanded to include person and gender:
## Table 18: Lexical Entry for BOOK (6)

<table>
<thead>
<tr>
<th>BOOK</th>
<th>phonemic form</th>
</tr>
</thead>
<tbody>
<tr>
<td>/buk/</td>
<td>book</td>
</tr>
</tbody>
</table>

| +    | Count_Inh            |
| +    | Count                |
| -    | Plural_Inh           |
| -    | Plural               |

<table>
<thead>
<tr>
<th>THING</th>
<th>argument type</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Personal</td>
</tr>
<tr>
<td>-</td>
<td>Gender_Inh</td>
</tr>
<tr>
<td>+</td>
<td>Split</td>
</tr>
</tbody>
</table>

### Bibliography


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