

The Uniqueness of English Noun Phrase In Relation to Word Order Universals

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ABSTRACT

The languages used all over the world have their own grammars consisting of certain components, like items, word order, and prosodic patterns. Based on the findings of the typological research conducted by some linguists, like Chomsky (1965), Greenberg (1966), and Hawkins (1983), it is known that the human languages have certain tendencies. After comparing a number of 30 languages, Greenberg made three classifications of language in terms of universal word order, they are; (1) the languages of VSO type, (2) languages of SVO type, and (3) languages of SOV type. He found that the three types of classification correlate with the languages in other places in the grammar consistently. In addition, he also made 15 formulations of universal word orders, in which three of them are: (1) Languages with dominant SVO order always have prepositions; (2) on the contrary, the ones with SOV type usually have postpositions; and (3) in the languages with dominant SVO order, the genitive and adjectives follow the noun. This formulation is supported by Hawkins after comparing 336 languages from different families.

Based on the above formulation; it is found that English has uniqueness in terms of the phrase order. In this language, the order of NP is AN and GN despite having a relatively fixed order, SVO. This study aims to discuss the forms of English NP and to find out the reason why English has uniqueness in its phrase order based on the formulation made by Greenberg and Hawkins.

Key words: universal grammar, components of grammar, word order, typology

A. Introduction

Language is a very important means of communication by which people interact each others. They can communicate with the language by acquiring the rules of the language. In linguistics, the existing rules of certain language are called grammars. According to Poedjosoedarmo (2001: 9), the components of grammar are items, word orders, and prosodic patterns. The items include words (lexicons), particles, and affixes. Word orders or syntactical orders refer to how words are arranged into phrases, and how the phrases are arranged to form sentences (Crystal, 1992: 98). In practice, the order governing the arrangement of phrases is called *a word order*, while the one governing the arrangement of sentences is called *a phrase order*. The prosodic patterns are supra-segmental phonemes including stress and intonation. These patterns may apply to the pronunciation of words and the intonation of sentences.

For years, many linguists spent their time to investigate the grammars of different languages in the world. Their studies are aimed at seeking universal grammars. Chomsky (1965), for example, conducted a deep analysis on English. He thought that by analyzing a language deeply, he could reveal the grammars of other languages. Then, Greenberg (1966) compared 30 languages from different typology. Based on his findings, he divided languages in the world into three types of universal word order, they are (1) Verb + Subject + Object (VSO), (2) Subject + Verb + Object (SVO), and (3) Subject + Object + Verb (SOV). Through the study, he found that the three types of phrase order correlate with word orders in other places in the grammar consequently. Finally, he formulated a number of 15 universal phrase orders; three of them are (1) Languages with dominant SVO order always have prepositions; (2) on the contrary, the ones with SOV type usually have postpositions; and (3) in the languages with dominant SVO order, the genitive and adjectives follow the noun (Hawkins, 1983: 19-20).

The research on language typology was then followed by other linguists, like Vennemann, Keenan, and Comrie (Hawkins, 1983: 19-20). Hawkins (1983), for example, investigated much more languages. In his study, he compared 336 languages from 30 different language families. Based on his findings, he made further formulation that is the classification of languages into 24 phrase orders; each includes the correlation of the word orders and the number of languages belonged to certain types (Hawkins, 1983: 288). The complete formulation is as follows:

1. V-1/Pr/NG/ NA	(38)	13. SVO/Po/NG/NA	(0)
2. V-1/Pr/NG/AN	(13)	14. SVO/Po/NG/AN	(0)
3. V-1/Pr/GN/AN	(1)	15. SVO/Po/GN/AN	(12)
4. V-1/Pr/GN/ NA	(0)	16. SVO/Po/GN/NA	(13)
5. V-1/Po/NG/NA	(0)	17. SOV/Pr/NG/NA	(10)
6. V-1/ Po/NG/AN	(0)	18. SOV/Pr/NG/AN	(0)
7. V-1/Po/GN/AN	(1)	19. SOV/Pr/GN/AN	(2)
8. V-1/Po/NG/NA	(0)	20. SOV/Pr/GN/NA	(0)
9. SVO/Pr/NG/NA	(56)	21. SOV/Po/NG/NA	(11)
10. SVO/Pr/NG/AN	(17)	22. SOV/Po/NG/AN	(0)
11. SVO/Pr/GN/AN	(7)	23. SOV/Po/GN/AN	(96)
12. SVO/Pr/GN/NA	(4)	24. SOV/Po/GN/NA	(55)

Table 1
Formulation of Phrase Orders Made by Hawkins (1983)

In the table above, V-1 is the verb that occurs in the beginning of a sentence or that precedes the noun. Pr is Preposition, Po is Postposition, N is Noun, G is Genitive, and A is Adjective. Meanwhile, S is Subject, V is Verb, and O is Object of a sentence.

The formulation made by Hawkins strengthens his predecessor's, Greenberg, in term of using **Pr** and **Po** although there is a little difference in the order of **NG** and **NA**. In his formulation, Hawkins said that languages of **SVO** type tend to use **Pr**, genitive follows noun (**NG**), and adjective follows noun (**NA**). This tendency occurs in 56 languages. Meanwhile, languages of **SOV** type tend to use **Po**, noun follows genitive (**GN**), and noun follows adjective (**AN**), which occurs in 96 languages.

What have been revealed by those linguists shows us the fact that the grammars of human languages are something universal. It means that the ways the language items are arranged to form phrases and sentences follow universal orders. In this sense, the findings do not result in an absolute universal which all human

languages have but they reveal the regularity found in different languages. From this point of view, it can be said that typology is language classification based on a group of characteristics shared by different languages (Poedjosoedarmo, 2001:2).

In relation to the phrase order, Poedjosoedarmo (2006: 137) suggests that we regard S and O as having the category of noun (N). In this way, we can differentiate the type of sentences easily as NVNN, VNNN, NNNV, and free phrase order. In this case, the three N's are Subject (S), Direct Object (DO), and Indirect Object (IO). Meanwhile, a free order happens when the distribution of the four phrases (S, V, DO, IO) is interchangeable.

Based on the phrase order, English is classified into an SVO type of language, or when using the word category, an English sentence is composed of NVNN. With reference to the Hawkins' list, this language uses preposition (Pr) and should normally have a noun phrase (NP) order NG and NA, as about 56 out of 109 observe the tendency. Despite the fact, the order of NP in modern English does not follow the tendency, in which the N follows G and the A follows N. Why this happens? Is there something that influences this 'unique' order? This phenomenon is interesting to discuss for a better understanding of this language. Chiefly, this study aims to (1) discuss the structure of English NP, and (2) find out the reason why this language has a different word order in its NP's.

B. Methods

A study of a certain language may be aimed at analyzing a language at a single point in time that is classified into **synchronic linguistic** or knowing the development of a language over a number of years that is classified into **historical** or **diachronic linguistics** (Aitchison, 2003: 10). As this study aims to discuss the structure of English noun phrase and tries to reveal the reason why English has a different word order in the NP, this discussion will certainly involve both kinds of linguistics. Descriptive method is used to describe the current structures of the NP's and also the reason for applying different order for the relation of G, A and N. The second objective will obviously deal with the historical background of English in order to reveal the changes undergone by the language.

C. Findings

The structure of English noun phrases primarily consists of a pre-modification, head (headword), and post-modification. The category used as the pre-modifiers includes, *Article (Art)*, *Demonstrative (Dem)*, *Pronoun (Pron)*, *Number (Num)*, *Adjective (A)*, *Genitive (G)*, *Noun (N)*, and *Adverb (Adv)*; the head or headword is *Noun (N)*; while the post-modifiers include *Relative Clause (Rel.)*, *Prepositional Phrase (PP)*, *Adv.* and *A*.

The uniqueness of the word order of the English NP is highly influenced by the change in its phrase order. In Old English (OE), the phrase order is relatively free, in which *N* can move around in the sentence. Even, the *N*'s could occur consecutively or uninterrupted by *V*. Consequently, the language needs overt case markers. Since the word order has changed into fixed order, SVO, the markers are not a necessity anymore. So, the inflected forms of *Art*, *A*, and *G* which were previously used to mark the roles of *N* in the sentence had been simplified. The forms of *Art* are simplified into *the* (definite), and *a*, *an* (indefinite). Though the presence of *Art* is not used to mark the cases of the *N*, in modern English it is still needed to mark the beginning of an *NP*, such as in '*the greedy man*', '*a soft pillow*', and '*an ugly figure*'. Then, because the *Art* is still needed in that function, the *A* and *G* remain in the current position, before *N*. Besides, the presence of *Art*, *A*, and *G* is still used as a strong stress to mark a new information in English.

D. Discussion

D.1 Theories of Noun Phrase

A noun phrase can be defined as a phrase that may occur within one single word or phrase with a noun as a head, Despite the fact that a noun phrase may occur in one single word, as said by Baker (1989: 113), and may not consist of the noun at all, as in *the rich* and *the poor*, the writer focuses the discussion only on the one that occurs in a phrase with a noun as a head. The reason is that he wants to find out the word orders or structures of NP.

In general, as has been stated previously, a noun phrase in English is composed potentially of three parts; a head, pre-modification, and post-modification. In this structure, the head of the noun phrase is obligatory or it is a minimal requirement for the occurrence of a noun phrase. The other two parts, a

pre-modification and post-modification are optional (Jackson, 1982: 66). According to Quirk, et al. (1978), the structure of a noun phrase can be simple or complex. The simple one may consist only of a single word or only the determiner (Det) and the head, while the complex one may have multiple modifiers.

D. 2 The Elements of Noun Phrase

A Pre-modification is the element of a noun phrase that occurs before or precedes the head of the noun phrase. It consists of a number of word categories arranged in a specific order, they are a determiner (Det), adjective (A), and noun (N) modifier (Jackson, 1982: 67). The determiner (Det) includes articles (Art) (*a, an, the*), demonstratives (Dem) (*this, that, those*), numbers (Num) (*two, three, first, fourth*), Quantifiers (Q) (*some, much, a lot of*), genitives (G) (*his, her, John's*). The five categories may occur in such phrases as *a bat, the basket, two students, the third choice, some salt, and his bike*. Then, the third pre-modification is A, such as *small and young*, as in *a small gift and the young lady*. The fourth is V, which can be *ed participle* like *provided* or *ing participle* like *walking*. The verb forms may appear in phrases like *the provided words* and *a walking stick*. While the last is N modifier, like *bamboo* and *rubber* that appear in such phrases as *two bamboo baskets* and *this rubber factory*. The nouns are used to modify the head noun, *basket* and *factory*. In this structure, the noun may occur as a complement or an attribute of the head noun, for example *the mathematics students* and *wool scarf*. Besides, the category of Adv may sometimes be used in this position, as appears in *the above table* and *an outside window*.

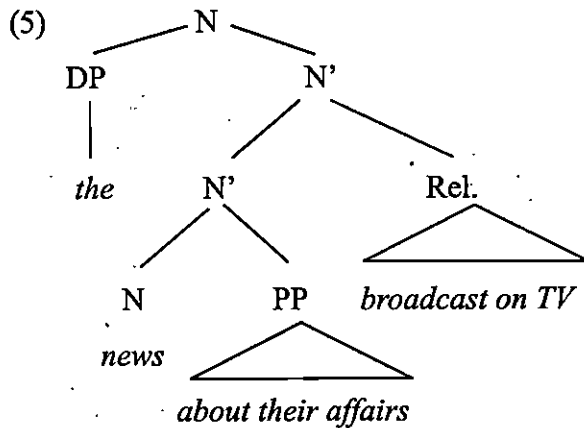
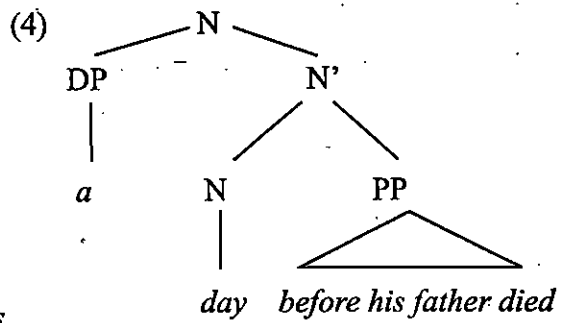
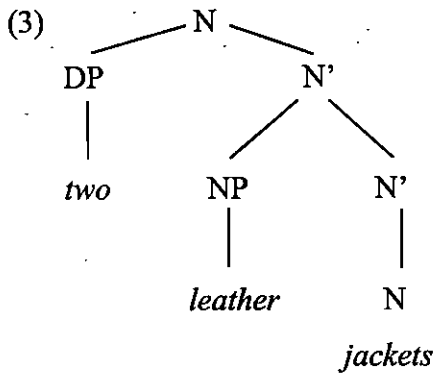
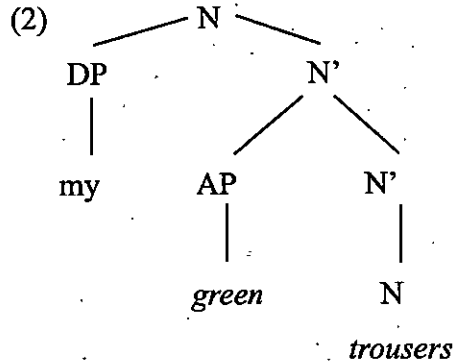
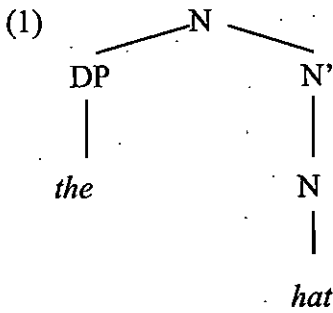
A post-modification is the element of a noun phrase that occurs after or follows the head of the noun phrase. It consists of a number of categories including a relative clause (Rel), prepositional phrase (PP), adverb phrase (Adv), apposition (Ap.), and adjective phrase (A). They occur as a complement or an adjunct. The first type is a clause. It occurs to complete the meaning or to give detailed information about and specify the head (as an adjunct) that may appear in a phrase like *the book that I showed you yesterday*. There, the Rel. *that I showed you yesterday*, refers to the noun *book* as the head of the NP. The second type is a PP. It always occurs as a post modifier of the NP that functions as a complement or an adjunct. As an example is the phrase *the mangoes in the basket*, in which the post-modifier *in the basket* functions as an adjunct. The third type is an Adv. It is used to give information about time or place, as in *the week before* and *those examples*

above. In the two phrases, *before* is as adverb of time and *above* is an adverb of place. The fourth is an **Ap**. It functions as an adjunct and always has the same meaning with the head, as in *Laila, my girlfriend* and *Jakarta, the capital of Indonesia*. In the two phrases, the **Ap** *my girlfriend* and *the capital of Indonesia* function as the adjunct of each head. Finally, the last is an **A**. This type of post modifier is rarely used. It only appears with a **Pron**, as a head, like *something interesting* and *somebody strange*. In the two examples, the words *interesting* and *strange* modify its head, *something* and *someone*.

D.3 The Structure of Noun Phrase

As said by Quirk (1978: 857), just as the sentence may be indefinitely complex, so may the noun phrase. The structure of noun phrase can be simple or complex. The simple structure only consists of a **Det.** and a **head**, as in *the store*, in which **Art** *the* is the **Det** and **N** *store* is the **head**, while the complex one may consist of a **Det.**, a **pre-modifier**, and a **head**, as in *the new book store*. In this phrase, **Art** *the* is the **Det.**, **A** *new* and **N** *book* are pre-modifiers, while the **head** is the **N** *store*. A complex noun phrase may be composed of a **Det.**, a **head**, and a **post-modifier** as in *the store near my campus*. Here, **Art** *the* is the **Det.**, **N** *store* is the **head**, and **PP** *near my campus* is the **post-modifier**. Even, the more complex NP can be expanded with both **pre-modifiers** and **post-modifiers**, which result in *the new book store near my campus which sells quality books and stationeries*. This phrase consists of **Art** *the* as **Det.**, **A** *new* and **N** *book* as pre-modifiers, **N** *store* as the **head**, **PP** *near my campus* and **Rel.** *which sells quality books and stationeries*.

To know the elements of NP's, linguists frequently apply a technique that is known as *a constituent analysis*. This device is helpful to show the elements that constitute the NP. A typical constituent analysis introduced by Radford is called Radford's theory or N-bar theory (Radford, 1988: 172). In this theory, all elements except the **head** are phrases. Therefore, a single word like *new* can be described as a phrase. Using this device, the elements of NP's (1) *the hat*, (2) *my green trousers*, (3) *two leather jackets*, (4) *a day before his father died*, and (4) *the news about their affairs broadcast on TV*, can be shown as follows.



Based on the theory of noun phrase illustrated by some examples above, the structure of English noun phrase can be summarized in the following table.

No.	Word Order	No.	Word Order
1	Det.-N	8	Det.-N-PP
2	Det. -A-N	9	Det.-N-Adv
3	Det. -N-N	10	N-A
4	Det. -V-N	11	N-Ap.
5	Det. -Adv. -N	12	Det.-A/N-N-PP
6	G-N / Det. G -N	13	Det.-A/N-N-Rel.
7	Det. -N-Rel.	14	Det.-A/N-N-PP-Rel.

Table 2
Word Order of English Noun Phrase

Based on the table above, it is obvious that in an English noun phrase, the noun follows the adjective (AN). In other words, the **modifier** (A) precedes the **modified** (N). To possession, likewise, the noun follows the genitive (GN).

The fact that the English noun phrase uses the order of AN and GN is different from the tendency of languages in the world formulated by Greenberg and Hawkins.

D.4 The Development of English

The earliest source of the English language was a *prehistoric language* that modern scholars call *Proto-Indo-European (PIE)*. PIE was probably spoken about 5,000 years ago by people who lived in the region north of the Black Sea, in southeastern Europe. These people migrated through the centuries and gradually developed new languages (World Book, 2004).

According to the encyclopedia, one group of people who spoke PIE migrated west and divided into groups who spoke languages that were the ancestors of the Germanic, Greek, and Latin tongues. The Germanic languages developed into English, Danish, Dutch, German, Norwegian, and Swedish. The ancient Greek language became Modern Greek, and early Latin grew into French, Italian, and Spanish.

It is further said that the earliest known language in what is now Britain was spoken by a people called the Celts. The Romans started to conquer the Celts in

A.D. 43 and ruled much of Britain until the early 400's, when they returned to Rome. During the mid-400's, Germanic people who lived along the North Sea invaded Britain. The invaders belonged to three main tribes-the Angles, the Jutes, and the Saxons. All three tribes spoke their own Germanic dialect, but they probably understood one another. The Angles settled in central Britain. The word *England* came from a word meaning the *Angle folk* or *land of the Angles*, which was used by the late 800's to refer to all the Anglo-Saxon people and their lands. The language of the Angles, Saxons, and Jutes became known as English (World Book, 2004, Smith, 1903: 1-2).

The history of English is conventionally divided into three main periods. The language of the first period, which began with the migration of certain Germanic tribes from the continent to Britain in the fifth century (about 500 A.D.) and ended in the eleventh century (about 1100 A.D.), is called *Old English*. During the next period, from about 1100 to 1485, the people spoke *Middle English*. The language of the period from about 1485 to the present is known as *Modern English* (<http://www.m-w.com/help/faq/history.htm>).

Old English was mainly a mixture of the Germanic languages of the Angles, Jutes, and Saxons. Old English resembles modern German more than it does modern English. The word order of Old English sentences is relatively free, similar to the word order in Modern German or Dutch (Alexander, 1962, cf. Poedjosedarmo, 2006: 138). German has richer inflectional morphology than English. Hawkins says that in general, all the grammatical distinctions that are drawn within English inflectional morphology are drawn in German as well, but not vice versa (1986: 11).

In a free word order, N's or NP's may have different positions and may occur together consecutively. So, its occurrence can be NVNN, NNNV, VNNN, or NNVN. To mark the roles of each N in the sentence, a free order needs over case markers used to show whether a noun functions as Subject (S), Direct Object (DO), or Indirect Object (IO). When the role of N is as a Subject, it is in a Nominative case (Nom.), as a Direct Object is in Accusative case (Acc.), and as an Indirect Object is in Dative case (Dat.). In addition, the N can be in a Genitive case (Gen.) when it shows possession.

As an example of a language with a free order, German has a lot of inflections used as case markers. The inflections include **Art** (definite and

indefinite), **A**, and **N**. For example, the forms of definite Art are *der* (Nom.), *den* (Acc.), *des* (Gen.), and *dem* (Dat.) for singular masculine, *der* (Nom.), *die* (Acc.), *des* (Gen.), and *den* (Dat.) for plural masculine. Meanwhile, the inflections of indefinite Art are *ein* (Nom.), *einen* (Acc.), *eines* (Gen.), *einem* (Dat.). Besides, the adjectives are also inflected, for example for the word *gute* ('good' in English) will be inflected as, *gute* (Nom.), *guten* (Acc.), *guten* (Gen.), and *guten* (Dat.) for singular masculine. While for plural masculine, the inflections are *guten* (Nom.), *guten* (Acc.), *guten* (Gen.), and *guten* (Dat.). So, with an adjective *gute* and a noun *Vater* ('father' in English), we can see the possible occurrences, like *der gute Vater* (Nom.), *den guten Vater* (Acc.), *des guten Vaters* (Gen.), and *dem guten Vater* (Dat.) for singular masculine, and *die guten Väter* (Nom.), *die guten Väter* (Acc.), *des guten Väter* (Gen.), and *den guten Vätern* (Dat.) for the plural form.

Old English (OE), as said to be more similar to Modern German, is also an inflected language. As of German, words like **Dem.**, **A**, and **N** are also inflected to show their roles in the sentence, as a result of having a free word order.

D. 5 Demonstrative Adjectives

In OE, adjectives change their endings to show numbers, genders, and cases of the nouns they modify. Likewise, **Dem.**, which are used to indicate spatial locations relative to the speaker (*this*, *these*, *that*, and *those* in ME) have certain inflections. The inflections are *þes* ('this' in ME) and *se* ('that' in ME) can be seen in the following tables.

Case	Singular			Plural
	Masculine	Feminine	Neuter	All Genders
Nominative	þes	þeos	þis	þās
Accusative	þisne	þās	þis	þās
Genitive	þisses	þisse, þisre	þisses	þissa, þisra
Dative	þissum	þisse	þissum	þissum
Instrument	þȳ		þȳs	

Table 3

Inflections of Demonstrative Adjective *þes* (Tony Jebson <jebbo@texas.net>)

Case	Singular			Plural
	Masculine	Feminine	Neuter	All Genders
Nominative	sê	sêo, sfo	þæt	þâ
Accusative	þone	þâ	þæt	þâ
Genitive	þæs	þ?re	þæs	þâra, þ?ra
Dative	þâm	þâre	þâm, þ âm	þâm, þ âm
Instrument	þý, þon	þýre	þý, þon	þâm

Table 4

Inflections of Demonstrative Adjective *se* (Tony Jebson <jebbo@texas.net>)

Based on the two tables, it can be seen that both **Dem.** (*þes* 'this' and *se* 'that') change the forms according to the case, gender, and number. As they are A, they change their forms in order to agree with the gender of the noun being qualified.

In terms of *Art*, *the* and *a/an*, it is important to know that OE doesn't have a separate word for *the* definite Art the, so the Dem *se* in OE serves a dual purpose, as Dem *that* or definite Art the (in ME). Moreover, in many places where today we would use *the*, OE omits it, so the phrase "*feng to rice*" -- a favorite of the Anglo-Saxon Chronicle -- translates as "*succeeded to the kingdom*" (*came to the throne*). Even, the indefinite *Art* is rarer than the definite one, and when it does appear is generally more definite than in ME. Often the indefinite Art is just omitted as in "*on beorg*" which translates as "*onto a mountain*", even though the word "a" is not there (Smith, 1896).

D.6 Inflections Of Pronouns

In Modern English there are three recognizable different cases a word can have: the subjective case, the possessive case, and the objective case. To show the grammatical functions in a sentence, English pronouns, both ME and OE, have certain inflections. They change their forms to show the cases or their roles in sentences. To show the difference, following is the inflections of personal pronouns for the first and the third person singular in ME and OE (Tony Jebson <jebbo@texas.net>).

	MODERN ENGLISH	CASE	OLD ENGLISH
1st Person Singular	I	Nominative	iċ
	me	Accusative	mē, meċ
	my (mine)	Genitive	mīn
	me	Dative	mē
2nd Person Singular	you (thou)	Nominative	þū
	you (thee)	Accusative	þē, þeċ
	your (thine)	Genitive	þīn
	you (thee)	Dative	þē
3rd Person Singular	he	Nominative	hċ
	him	Accusative	hīne
	his	Genitive	his
	him	Dative	him
	she	Nominative	hċo, hīo
	her	Accusative	hīe, hī
	her	Genitive	hire
	her	Dative	hire

Now, it can be observed clearly that pronouns in ME and OE inflect to show their grammatical functions in the sentence. Some of them have the same forms but some others are different. In OE, there are some pronouns which have more than one form, they are *me*, *þe*, and *heo*.

D. 7. Inflections of Nouns

In OE, nouns possess what is called "gender". That is, a noun will be masculine, feminine, or neuter. N may change its case or number, but it will never change its gender. Gender is a feature which all nouns have by convention. So, there is nothing biologically feminine, masculine, or neuter about nouns which are grammatically feminine, masculine, or neuter. A pattern of endings which are added to the end of a noun to show its grammatical function is called a **declension**. Each noun in OE belongs to one declension. The most common ones are the *masculine a-*, *neuter a-*, *feminine o-*, *weak masculine -n* and *weak feminine -n declensions*.

An illustration of noun declension in OE can be shown with a noun *stan* ('stone' in ME) which inflects through its different cases as follows:

Singular	Old English	Plural	Old English	Translation in Modern English
Nom.	<i>stân</i>	Nom.	<i>stânas</i>	stone/stones
Acc.	<i>stân</i>	Acc.	<i>stânas</i>	stone/stones
Gen.	<i>stânes</i>	Gen.	<i>stâna</i>	of the stone/stones
Dat.	<i>stâne</i>	Dat.	<i>stânum</i>	to/for the stone/stones

With different kinds of declension, following is the forms of noun in OE.

Singular	Neuter a-	Feminine o-	Weak Masculine -n	Weak Feminine -n
Approx. % of nouns	25	25	9	5
Nominative	scip "ship"	giefu "gift"	guma "man"	tunge "tongue"
Accusative	scip	giefe	Guman	tungan
Genitive	scipes	giefe	Guman	tungan
Dative	scipe	giefe	Guman	tungan

Table 5
Singular Declensions of Noun (Tony Jebson <jebbo@texas.net>)

Plural	Neuter a-	Feminine o-	Weak Masculine -n	Weak Feminine -n
Approx. % of nouns	25	25	9	5
Nominative	scipu	giefu	Guman	tungan
Accusative	scipu	giefu	Guman	tungan
Genitive	scipa	giefu	Gumena	tungena
Dative	scipum	giefum	Gumum	tungum

Table 6
Plural Declensions of Noun (Tony Jebson <jebbo@texas.net>)

D. 8 Inflections of Adjective

Most adjectives can be declined strong or weak. Whether the strong or weak form is used is not governed by the noun with which it is used. Instead, it is governed by *how* the A is used. There are three ways in which an A may be used; (1) it may stand alone -- for example "*The man is old*", (2) it may qualify an N -- for example "*The old man*", and (3) it may follow a Dem or G -- for example "*My old friend*" or "*that old man*". In the first two cases, the *strong* form of A is used. Only in the last case, when the A follows a Pron., is the *weak* form used.

Like N, A also have a *gender*. The gender used for an A must **agree** (be the same as) with the gender of the N being qualified. The forms of weak adjectives follow those for *tila* "good", as shown in the table below:

Case	Singular			Plural
	Masculine	Feminine	Neuter	All Genders
Nominative	tila "good"	tile	tile	tilan
Accusative	tilan	tilan	Tilan	tilan
Genitive	tilan	tilan	Tilan	tilra, tilena
Dative	tilan	tilan	Tilan	tilum

Table 7

Inflections of Weak Adjectives (Tony Jebson <jebbo@texas.net>)

It can be seen that the inflectional endings are exactly as for weak nouns, with the addition of an alternative Genitive Plural ending *-ra* (generally *tilena*). Then, the inflectional endings of strong adjectives can be observed in the following table:

Singular	Masculine a-	Neuter a-	Feminine o-
Nominative	til "good"	til	tilu
Accusative	tilane	til	Tile
Genitive	tiles	tiles	Tilre
Dative	tilum	tilum	Tilre

Table 8

Inflections of Singular Strong Adjectives (Tony Jebson <jebbo@texas.net>)

Plural	Masculine a-	Neuter a-	Feminine o-
Nominative	tile	tilu	tile, -a
Accusative	tile	tilu	tile, -a
Genitive	tilra	tilra	Tilra
Dative	tilum	tilum	Tilum

Table 9

Inflections of Plural Strong Adjectives (Tony Jebson <jebbo@texas.net>)

Learning the inflections of some word categories-Dem., Pron., N, and A-we can make possible phrases, like þa fæger eagan ('those beautiful eyes'), his eald scip ('his old ship'), min micel cyning ('my great king'). In the form of sentences, it can be illustrated by four examples below:

- (i) *Se cyning frið nam.*
The king peace made
('The king made peace')

- (ii) *Wæs se hungor on ðæs cyninges dagum on Egyptum.*
Was the hunger on the king's days in Egypt.
('There was a famine in the days of that king in Egypt')

- (iii) *Se martyr hine geseah standan.*

The martyr him saw stand.

('The martyr saw him standing')

- (iv) *He sæde ðæt Norðmanna land wære swyðe lang.*

He said that Nortman land was very long.

('He said the land of Northman was very long')

(Poejosoedarmo, 2006: 139)

D. 9 Explaining the Uniqueness of the Word Order

From the above description, it is quite clear now that the order of the NP in OE is different from that of ME. In OE, inflectional endings are needed as a consequence of having a free word order. In this order, the NP's should be compact, so they can move around in the sentence easily. The compactness of the NP is achieved by using inflectional endings which also function as linkers, so that the elements of the NP are closely related. As an example, observe the following phrases:

Old English

Se gôða man

Fella gôðra manna

Modern English

The good man

Many good men

(Poedjosoedarmo, 2006: 145)

In the examples above, it can be seen that suffixes *a* and *ra* function as **linkers**. Such linkers are not used anymore in ME as the phrase order has changed to a fixed order, SVO. In this order, compactness is not a necessity because the grammatical functions of the NP's can be seen from their positions in sentences.

In ME, the inflections of **Dem** (*this, these, that, those*) and **Art** (*the, a, an*) are not used to indicate cases and to make them agree with the genders of the nouns they modify anymore. The use of **Dem** is related to the number and spatial location relative to the speaker, while the use of **Art** is related to the N being modified,

definite or indefinite. In other words, the forms of **Dem** and **Art** (called *determiners*) are not used as case markers because the function of an NP in the sentence is clear from its position.

Why is the order of AN and GN still maintained in ME noun phrase? The occurrence of the word order is based on some possibilities below:

1. As an inflected language, OE uses inflectional endings which serve as a dual purpose, that is to show case markers and to make the NP's compact as they should be easily moved around in sentences. The number of inflectional endings has been reduced in ME as the NP's are not required to be compact.
2. The occurrence of **Art** in ME is still used to indicate the beginning of a noun phrase, as in *the green grass* and *a new road*. Here, the adjective still precedes the noun it modifies because between the **Art** and **A** may not be inserted an **N**, like **the grass green* and **a road new*. Perhaps, if the occurrence of **Art** is not needed anymore to show the beginning of an NP, the order may change from AN to NA as expected.
3. In OE, the occurrence of **A** and **G** precede the **N** they modify because with their inflections, as linkers, they will make the NP compact. In ME their positions remain the same as in *the high building*, *his strange experience*, and *John's funny pat because their occurrence, together with Art and Dem, are used to give a strong stress that is used to indicate new information*. The order will probably change when new information is not necessarily shown with them.

Apart from the reasons above, there is an interesting phenomenon in which we can find some noun phrases in English showing a change in the order of NP. In the following phrases, the **A** and **G** follow the head **N** as the expected tendency:

- | | |
|------------------------------------|-------------------------------|
| - 'water front' | - 'city proper' |
| - 'Attorney General' | - 'American original' |
| - 'heir apparent' | - 'Lords spiritual' |
| - <i>the dictionary of Tom</i> | <i>(Tom's dictionary)</i> |
| - <i>the friend of mine</i> | <i>(my friend)</i> |
| - <i>the library of the school</i> | <i>(the school's library)</i> |

E. Conclusion

The structure of the English noun phrase consists of three elements: **pre-modification, head, and post-modification**. Pre-modification consists of **Det.** (*the, an, my, two, some*) and pre-modifiers consisting of certain categories (**A, Adv., N**), the **head** of a noun phrase is **N**, while Post-modification consists of certain categories (**Rel., PP, Adv, Ap., A**). In the word order of NP, it is seen that **N** follows **A** and **G** or **AN** and **GN**.

Based the Greenberg and Hawkin's formulation, the order of the English NP is unique. It is different from the tendency of the languages in the world with SVO type. The uniqueness is highly influenced by the historical background of English, which is the change from a free phrase order in OE to a fixed order, SVO, in ME. The change has resulted in the omission of case markers and the reduction of inflectional endings.

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