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& \text { جامعة الملك فيصل } \\
& \text { عمادة التعلم الإلكتروني والتعليم عن بـد } \\
& \text { كلية الآداب }
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# اسم المقرِ <br> علم النحو والصرف <br> MORPHOLOGY and SYNTAX 

> المسوى السادس - اللغة الإنجليزية

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## Introductory Lecture

## CONTENT OF THE LECTURE

- Course description
- Course content
- Course objectives
- Course evaluation
- References
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## 1. BRIEF COURSE DESCRIPTION

This course introduces the basic principles of English morphology and syntax from the perspective of generative linguistics.
It covers the different processes of word formation including affixation and compounding.
The syntax part introduces basic constituent structure as well as some simple syntactic processes illustrating the working of the transformational component in the grammar.

## 2. COURSE CONTENT

## MORPHOLOGY

- Words and word structure
- Derivation
- Compounding
- Inflection
- Other morphological phenomena
- Morphophonemics


## SYNTAX

- Categories and structure
- Complement options
- Move
- Universal Grammar and parametric variation


## 3. COURSE OBJECTIVES

By the end of the course, students should be able to:

- Identify the internal structure of English words.
- Distinguish different types of morphemes: derivation vs. Inflection.
- Identify the constituent parts of a sentence: words, phrases and clauses.
- Provide a syntactic representation of constituent types on the basis of $X^{\prime}$-theory.
- Provide a syntactic derivation for some common sentence types.


## 4. Course Evaluation

Total mark is out of 100

1. $30 \%$ of the total mark is assigned to:
$\checkmark$ Your participation in the Blackboard Forum. (10\%)
$\checkmark$ Your main three assignments. (10\%)
$\checkmark$ Your attendance to live and recorded lectures. (10\%)
2. $70 \%$ of the total mark is assigned to the FINAL TEST

The final test consists of a set of multiple choice questions with five options to choose from.
The exact date and time of the final test will be announced later.

## 5. References

William O'Grady, John Archibald, and Francis Katamba. Contemporary Linguistics: An Introduction. Pearson Education Limited (2011).
The content of the course is to be found in Chapters 4 and 5.
http://www.amazon.com/Contemporary-Linguistics-William-OGrady/dp/0312555288/ref=sr_1_fkmr0_1?s=books\&ie=UTF8\&qid=1423734206\&sr=1-1fkmr0\&keywords=contemporary+linguistics+an+introduction+candle+edition

## Part I : MORPHOLOGY

## Lecture 1

## INTRODUCTION

Words are important: basic units of language, unlike phonemes and syllables, words carry meaning.
Unlike sentences, which are forgotten soon after we produce them, words are stored in a speaker's mental dictionary or lexicon. Words are the fundament building blocks of language.
Native speakers of English know thousands of words such as read, language, computer, on, whose meaning and form cannot be predicted.
However, once they know the meaning of phish (obtain sensitive information via email fraudulently), they can recognize and construct words such as: phished, phisher, phishing, and unphishable.
Thus, MORPHOLOGY is that component of the grammar which studies the structure of words to account for the knowledge that native speakers have about their own language.

Native speakers know how to segment a string of sounds into words when they write, for instance, so then: What is a word? How can it be defined?
Linguists define the word as the smallest free form in a language. This means that it can occur alone and in different positions in the sentence as well:
(1) What creatures do children find most fascinating?

## Dinosaurs

(2) Paleontologists study dinosaurs

Dinosaurs are studied by paleontologists

* Dinosaur ( $-s$ ) is extinct. (-s is NOT a free form)


## MORPHEMES

Like syllables and sentences, words have an internal structure which consists of one or more morphemes.
A Morpheme is the smallest unit of language that carries meaning. For example: Builder is made up of build( construct) and -er(one who builds). Houses is made up of house(dwelling) and -s(more than one).
One-morpheme word is said to be simple and two or more morpheme words are said to be complex. Ex: hunt, hunt-er, hunt-er-s.

## FREE and BOUND MORPHEMES

A morpheme can be either free, when it can stand alone, or bound, when it must be attached to another one. Ex: boy vs. -s
A free morpheme in English can be bound in a different language. Ex: head and *fi (in Athapaskan, an Amerindian language). In this language, this morpheme is bound, sefi, meaning my head. Conversely, a bound morpheme in English can be free in other languages. Ex, play-ed vs thaan leew (eat + past in Thai)

## ALLOMORPHS

Allomorphs are the variant forms of a morpheme.
Example 1: the indefinite article in English has two variants: $\boldsymbol{a}$ when preceding a word that begins with a consonant ( a book) and an when preceding a word that begins with a vowel (an orange ).
Example 2: The plural morpheme -s has 3 pronunciations: [s] as in cats, [z] as in dogs, and [əz] as in judges. Do not confuse spelling changes with allomorphic variation. Ex:e in create and ride is dropped in creat-ive and rid-ing. On the other hand, there is allomorphy in electric / electric-ity and impress / impression, where the pronunciation changes but not the spelling. $[\mathrm{k}] \rightarrow$ [s] and [s] $\rightarrow$ [sh]

## ANALYSING WORD STRUCTURE

To identify the internal structure of words, we need not only to identify the component morphemes but also to classify them according to their contribution to the meaning and function of the word.

Roots and affixes: Complex words consist of a root morpheme and one or more affixes.
The root is the core of the word that carries the major meaning component. Typically, roots are lexical categories such as N, V, A, or P. N=Noun, V=Verb, A=Adjective, P=Preposition.
Affixes are NOT lexical and are ALWAYS bound morphemes. For ex, -er in teach-er (V+er $\rightarrow \mathrm{N}$ ) Af=Affix
Below are examples of the internal structure of some words:

| N | A |  | N |  | V |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| / 1 | / | $\$ & / & & & 1  \hline $v$ Af | Af | A | N | Af | A | Af |
| 1 | I | I | I | I | 1 | I |  |  |
| Teach er | un | kind | book |  | bac | en |  |  |

AFFIX TYPES: There are 3 types:

1. A prefix is attached to the front of the base. Ex. De-activate, re-play, il-legal
2. A suffix is attached to the end of a base. Ex. Faith-ful, govern-ment, hunt-er
3. An infix, which less common, occurs within another morpheme. For example, in Tagalog, (the language spoken in the Philippines), we find: bili $\boldsymbol{\rightarrow}$ buy, the past form of which is $\boldsymbol{b}$-in-ili $\boldsymbol{\rightarrow}$ bought.
BEWARE! -ish in boy-ish-ness is NOT an infix.
Arabic, and other Semitic languages, has interesting illustrations of infixing. Roots in Arabic are consonantal. Various combinations of vowels are added, including in between consonants to mark grammatical contrasts such as: Kataba $\boldsymbol{\rightarrow}$ wrote, kutiba $\boldsymbol{\rightarrow}$ has been written, aktub $\boldsymbol{\boldsymbol { }}$ I write/am writing. One way of representing these facts is by assigning vowels to a different tier, level :


## PROBLEM CASES

English morphology is said to be word-based. Consider the following: re-do, treat-ment. Most complex words are like these two.
Not all languages are like English, Spanish and Japanese; verbal roots are ALWAYS bound and cannot therefore stand alone. Arabic is also like that.
English also has a number of bound roots such as unkempt (unkempt hair) which does not break into un+kempt.
Other words such as inept were borrowed into English from Latin ineptus (unsuited). Today, this word cannot be broken up into * in-ept.
Another class of borrowed words from Latin via French is represented by the following: receive, conceive, perceive, permit, submit and commit. Each potential division of the word does not have a meaning of its own. $\boldsymbol{R e}-\boldsymbol{\rightarrow}$ 'again' but -ceive $\boldsymbol{\rightarrow}$ ? Consequently, these words cannot be segmented.

## Lecture 2

## Derivation

## INTRODUCTION

## Some English derivational affixes

- Complex derivations
- Constraints on derivation

Two classes of derivational affixes compounding:

- Properties of compounds
- Endocentric and exocentric compounds

Derivation is an affixation process that forms a word with a meaning and/or category distinct from that of its base. Ex. Sell+er $\boldsymbol{\rightarrow}$ sell-er, V+er $\boldsymbol{\rightarrow}$ N, NOT to be confused with tall+er $\boldsymbol{\rightarrow}$ tall-er, A+er $\boldsymbol{\rightarrow}$ A. Here er is inflectional.

Fig. 1 Derivation Inflection


Once formed, derived words become independent lexical items and receive their own entry in a speaker's mental dictionary. With time, words acquire new meanings. Ex. Profession means 'career' rather than 'the act of professing'.

## SOME ENGLISH DERIVATIONAL AFFIXES

Examples of derivational suffixes: fix-able, refus-al, claim-ant, teach-er, shoot-ing, impress-ive, treat-ment, king-dom, faith-ful, presidet-ial, arab-ian, optimist-ic, hospital-ise, brain-less, poison-ous, tall-ish, active-ate, black-en, stupid-ity, slow-ly, happi-ness.

## COMPLEX DERIVATIONS

Some words require multiple levels of word structure as in Fig. 2 below:
Fig.2: A multilayered internal structure


This word illustrates a multilayered internal structure with the attachment of an affix to an appropriate base.

## COMPETING ANALYSIS

In some cases, the internal structure of a word is ambiguous between two competing analyses.
Ex. Unhappiness


Fig. b.


The preferred analysis is the one in (Fig. a). Un_ is more attested as a prefix with adjectives than with nouns. Ex. unable, unkind, unhurt but not *unknowledge, *unhealth, *uninjury.

## CONSTRAINTS ON DERIVATION

Derivation is often subject to special constraints and restrictions.
For example, the suffix -ant can attach to bases of Latin origin such as combat-ant, assist-ant, but not those of English origin such as *help-ant, *fight-ant.
A derivational affix may attach only to a base with particular phonological properties.
For example, the -en combines with adjectives to create verbs.
Ex. Whiten, soften, madden, quicken, liven, but not *abstracten, *bluen, *greenen, *angryen, *slowen.
This suffix can only combine with a monosyllabic base ending in an obstruent (stop, fricative or affricate).

## TWO CLASSES OF DERIVATIONAL AFFIXES

Class 1 :
They trigger changes in the consonant or vowel segment of the base and may affect stress placement. Ex. ity san-ity [ei] changes to [i], from sane to sanity.
-y democrac-y [t] changes to [s] and stress shifts from 'democrat to de'mocracy
-ive product-ive stress shifts from pr'oduct to pro'ductive.
-ise public-ise shift from [k] to [s] from public to publicise.
Class 2:
a) These tend to be phonologically neutral, not affecting the segmental makeup of the base.

Ex. Prompt-ness, hair-less, hope-ful, quiet-ly, self-ish, defend-er.
b) These usually cannot intervene between the root and a class 1 affix.

Ex. Divis-ive-ness, fear-less-ness, but not *fear-less-ity.

## COMPOUNDING

Compounding is a process of word formation in English which consists in combining existing words to create complex words.

The resulting compound may be a Noun or a Verb or an Adjective. Ex. :

(2)
$\underset{\text { nation }}{\substack{\text { / } \\ \text { n } \\ \text { wide }}}$

| A |
| :---: |
| P |
| over ripe |
| A |

Note that the rightmost word determines the category of the compound. Thus, Greenhouse is a noun because it ends with the noun house. Spoon-feed is a verb because it ends with the verb feed.
The morpheme that determines the category of the entire word is called HEAD.
Compounds can combine with other words to create even larger compounds. Ex.

$\stackrel{\text { b. }}{\text { / }}$

Notice how compounding interacts with derivation in (3c)

## PROPERTIES OF COMPOUNDS

English orthography is not consistent in representing compounds. They can be written as single words, or separated by a hyphen, or simply separate words.
As for pronunciation, some facts MUST be noted: Adj-Noun compounds are characterized by more prominence/stress of the first compound: `greenhouse \(\rightarrow\) "a glass enclosed garden" vs. green house "a house painted green", `blackboard $\rightarrow$ "a chalkboard"vs. black board ( a board painted in black).
Tense and plural markers cannot affect the first element in the compound. Ex. * the player dropped kick the ball vs the player drop kicked the ball.

## ENDOCENTRIC AND EXOCENTRIC COMPOUNDS

In most cases, a compound denotes a sub-type of the meaning/concept denoted by the head/rightmost element in the compound.
Ex.:
steamboat $\rightarrow$ a boat powered by steam.
airfield $\rightarrow$ a field where airplanes land.
fire drill $\rightarrow$ practice in case of fire.
Such compounds are said to be endocentric.
In a smaller number of cases, the meaning of the compound does not follow from the meaning of its compounds.
Ex.
redhead $\rightarrow$ a person with red hair.
redneck $\rightarrow$ a person, not a neck.
Such compounds are said to be exocentric.
Exocentric compounds allow the suffixation of $-s$ to irregular plurals, the endocentric ones do NOT. Ex.

## Endocentric:

wisdom teeth, policemen, oak leaves.
Exocentric:
bigfoots (mythical creatures), watchmans (a type of portable TV).

## Lecture3

## INFLECTION

## What is INFLECTION?

It is a change or modification in the form of a word to mark grammatical. For examples, languages contrast plural and singular nouns by the addition of a plural affix such as -s in English as in book ~ book-s. (The base form to which an inflectional affix is added is also called a stem.

## INFLECTION IN ENGLISH

With only 8 inflectional affixes, English is not a highly inflected language.
English inflectional affixes:

- Nouns: Plural -s as in books ; Possessive (genitive) -s as in John's book.
- Adjectives: Comparative -er $\rightarrow$ the smaller one, Superlative -est $\rightarrow$ the smallest one.
- Verbs: 3 Person simg. Non-past $-s \rightarrow$ He reads well. Prog. $-\mathrm{ing} \rightarrow$ He is working. past tense -ed $\rightarrow$ He worked; past participle -en/ed $\rightarrow$ He has eaten/worked.


## INFLECTION VERSUS DERIVATION

4 criteria are often used to distinguish between inflection and derivation affixes.
(1) Category change:

Inflection does not change the grammatical category of the meaning of its host.

| N | V |
| :---: | :---: |
| / 1 | / 1 |
| N Af | V Af |
| 1 | I I |
| Book s | work ed |

Derivational affixes do change the category and meaning of their host.

(2) Order: A derivational affix (DA) must combine with the base before an inflectional affix (IA); i.e., Inflection applies to the output of derivation.

(3) Productivity:

IAs have few exceptions, comparatively. DAs typically apply to restricted classes of bases. Ex. modernize vs *new-ise ; legal-ise vs * lawful-ise ; Confine -ment; align-ment; treat-ment; * arrest-ment; * straightenment, etc.
(4) Semantic transparency :

IAs contribute transparent and consistent meaning to their host.
Ex. books, trees, cats or walked, played, talked, etc.
DAs do not contribute consistent meaning.
Often it is not possible to predict the word's meaning from its parts.
Ex. Actor is someone who acts but a professor is not so who professes. Government can mean institution as in government's program but it can also mean act of governing as in government by the people.

## OTHER INFLECTIONAL PHENOMENA

CASE: It is a change a word's form to mark change in its grammatical function ( subject, direct object, indirect object, and so on ). English does not mark case on noun, but it does on pronouns; ex, he vs him, he met him vs * him met he.

Standard Arabic marks Case on nouns: (nominative, accusative, and genitive )
Akala Omar-u t-tuffaahat-a fi l-maktab-i
Ate Omar-nom apple-acc in the-office-gen
'Omar ate the apple in the office. '
AGREEMENT: Occurs when a word is inflected to match certain grammatical properties of another word ( $t$ taTaabuq). In English, it is limited to the third person singular of the simple present; ex, He work-s very hard.

## PROCESSES RELATED TO INFLECTION

## Internal Change:

A process that substitutes a non-morphemic segment to mark a grammatical contrast.
Ex. sink ~ sank (ablaut); goose ~ geese (umlaut). The change explained historically is as follows:
a. Old English form : /go:s/
d. Loss of the plural suffix / gœ:s/
b. Old plural form: /go:s-i/
e. Other change /ge:s/ then /gi:s/
c. umlaut / gœ:s-i/

Note that internal change is NOT infixing. There is no base form \{sg\}, \{sk\}. Infixing and internal change show that morphology is not always concatenative, meaning that affixation does not always apply sequentially.

Suppletion: it occurs when a morpheme is replaced by another which is extremely different to mark a grammatical contrast. Ex. Go ${ }^{\text { }}$ ~ went and was $\sim$ were.

Sometimes it is difficult to distinguish between suppletion and Internal Change. Ex. Think ~ thought, seek ~ sought. Often, it is treated as an extreme form of internal change or as partial suppletion.

Reduplication: it involves the repetition of the base form or some part of it.
Ex. In Turkish, $i j i \rightarrow$ well, while $i j i i j i \rightarrow$ very well (full doubling of the base form).
In Tagalog, takbo $\boldsymbol{\rightarrow}$ run, while tatakbo $\rightarrow$ will run (partial doubling of the base).
Tone placement : Tone is used in some languages to mark grammatical contrast. Ex, In Mini-Bili, a language spoken in the Congo, we find the following contrasts: $\boldsymbol{z i} \boldsymbol{\rightarrow} \boldsymbol{a t e}$, while zì $\boldsymbol{\rightarrow}$ will eat.
Conversion: Often considered to be a type of derivation, it involves a change in meaning and category. It is also called zero derivation. Ex., the poor, the rich, the sublime, ( Noun ~ Adjective), up the price (preposition ~ verb ), dirty ( verb to Adj), run (verb ~ noun), butter ( noun ~ to verb).

Conversion in two syllable words is often marked by a shift in stress. Ex., `implant ( \(N\) ) ~im `plant, `import ~ im `port, `present ~ pre `sent.

Clipping: A process whereby a polysyllabic word is shortened by deleting one or more syllables. Ex., Names, Ron ~Ronald, Liz ~Elisabeth. In casual speech, prof ~ professor, phys-ed $\sim$ physical education. Other forms are much more widely spread: ad, lab, demo, etc. Recently, we find internet-inspired creations such as blog (website log of events).
Blends: They are words that are formed by blending non-morphemic parts of two already existing words. Ex., brunch $=$ breakfast +lunch, smoke $=$ smoke + smog, infomercial $=$ information +commercial, ginormous = gigantic + enormous, bit $=$ binary digit, modem = modulator + demodulator, etc.
Backformation: Creates a new word by removing part of an existing word. Ex., Resurrection $\boldsymbol{\rightarrow}$ resurrect, donation $\boldsymbol{\rightarrow}$ donate, enthusiasm $\boldsymbol{\rightarrow}$ enthuse, etc. Ex of new recent such creations are: liaison $\boldsymbol{\rightarrow}$ liaise, allegation $\boldsymbol{\rightarrow}$ allegate, administration $\boldsymbol{\rightarrow}$ administrate, aggression $\boldsymbol{\rightarrow}$ aggress.
Acronyms: They are formed by keeping the initial letters of some or all the words in a phrase and pronouncing them as ONE word. Ex., UNICEF $\boldsymbol{\rightarrow}$ United Nations International Children's Emergency Fund, NATO $\boldsymbol{\rightarrow}$ North Atlantic Treaty Organisation, etc.
Word coinage: Common for names of products. Ex., Kodak, Teflon.

## MORPHOPHONEMICS

## Morphemes and their allomorphs

Is every morpheme pronounced the same in all contexts? The answer is NO. Many morphemes have two or more pronunciations, called allomorphs. The choice between them is determined by the phonological context.

## Examples 1 : The plural in English

How is the plural morpheme in English formed?
Answer, by adding -s to the singular form. Consider: cats, dogs, horses. As is well known, English spelling does not reflect pronunciation.
This suffix has three allomorphs: [s] as in cats, lamps, [z] as in dogs, days, and [iz] or [əz] as in horses or judges. The pronunciation is predictable on the basis of the phonological context :

- Sibilants ( hissing sounds) such as horse, rose, bush, church, judge, call for [iz]
- Otherwise, when preceded by a voiceless consonant, [s] is used as in cat, rock, cup.
- Otherwise, when preceded by a voiced consonant, [z] is used as in dogs, days, birds.

Example 2: How is the past morpheme -ed realized phonologically? [t], [əd], and [id] or [əd]
Is Allomorphy a matter of phonological conditioning only?
Yes, as in the cases above, but NO for others.
Consider the word lie. It ends in a vowel, a voiced sound and therefore forms its plural lies with [z]. However, if we replace [z] with [s], we get an actual word lice, the plural of louse.

Grammar also accounts for allomorphy in English.
Consider cliff and laugh. Both form their plural with [s], cliffs and laughs, but wife and loaf do not, *wifes, *loafs are ill-formed. Their plural is wives and loaves.
Similar words that change their voiceless consonants $f, \boldsymbol{s}$, th to voiced counterparts $\boldsymbol{v}, \boldsymbol{z}, \boldsymbol{d h}$ are : knife $\sim \boldsymbol{k n i v e s}$, life ~ lives, path ~ paths.
Notice that the change is restricted to the plural morpheme: "my wife's car" does NOT undergo any change.

## Lecture 4

MORPHOLOGY PRACTICE

## EXERCISE 1: Circle the correct answer in the following multiple choice questions:

1. Morphology is the level of grammar concerned with the $\qquad$
a. Structure of words
b. Stricture of words
c. Status of words
d. Structure of worlds
2. The association between most words and their meanings is purely $\qquad$
a. Controversial
b. Conditional
c. Central
d. Conventional
3. When we derive one word from another, we $\qquad$
a. Change its class, for example, from Verb to Noun
b. Change its tense, for example, from Past to Present
c. Both of the above
d. None of the above
4. Roots are $\qquad$
a. NOT always free
b. Always free
c. Both of the above
d. None of the above
5. A compound is a word that contains
a. One prefix and one word
b. One suffix and one word
c. Two root morphemes and one word
d. Two free standing forms
6. $\qquad$ is a morpheme that makes the most significant contribution to a word's meaning.
a. The phoneme
b. The derivational morpheme
c. The inflectional morpheme
d. The root
7. ................ is some kind of resemblance between the sound of a word and what it denotes/means.
a. Idiom
b. Proverbs
c. Onomatopoeia
d. None of the above
8. Suppletion occurs when a word is represented by two or more $\qquad$ roots.
a. Different
b. Similar
c. Both a and b
d. None of the above
9. Choose the group of words that result from derivation
a. Cry, cries, cried, crying
b. Kind, unkind, kindness, kindly
c. Tooth, teeth
d. None of the above

EXERCISE 2: Divide the following words into morphemes and morphs.
Examples: (i) truth morphemes: \{true\} \{th\}
(ii) barefoot morphemes: $\{$ bare $\}$ \{foot $\}$
(1)
a. research $\{r e\}\{$ search $\}$
b. butterfly $\quad\{b u t t e r\}\{f \mid y\}$
c. holiday \{holi\}\{day\}
d. morpheme \{morph\}\{eme\}
e. phonology \{phono\}\{logy\}

EXERCISE 3: Some words in (2) contain suffixes. Identify the suffixes by circling them.
(2)
a. happiness
b. freedom
c. flowers
e. brother
e. blackboard

EXECISE 3: Some words in (3) contain prefixes. Identify the prefixes by circling them.
(3)
a. unable
b. discourage
c. establish
d. receive
e. strawberry

EXERCISE 4: For each word below, indicate whether the word is morphologically simple (S) or complex (C), or includes an inflectional affix (IA), or includes a derivational affix (DA) by circling the relevant answer. $S$ => simple, $C$ => Complex, IA => infl. Affix, DA=> Deriv. Aff.
$\begin{array}{lllll}\text { a. } \text { rider } & \text { S } & \underline{C} & \text { IA } & \underline{D A} \\ \text { b. colder } & \text { S } & \underline{C} & \text { IA } & \underline{D A} \\ \text { c. silver } & \underline{S} & C & I A & \text { DA } \\ \text { d. lens } & \text { S } & \underline{C} & \underline{I A} & \text { DA } \\ \text { e. legs } & \text { S } & \underline{C} & \underline{I A} & \text { DA }\end{array}$
EXERCISE 5: (i) Identify the root in the words below by underlining it; (ii) State the syntactic category it belongs to. Example: friendly: friend (Noun)
a. lamps lamp (Noun)
b. kindness kind (Adjective)
c. hinted hint (Noun)
d. players pray (Verb)
e. grandfathers grandfather (Noun)

## Lecture 5 <br> Part II : SYNTAX The Analysis of Sentence Structure

## What is GRAMMAR?

## It is a theory of language which attempts to characterize the structure of language.

## All languages have a grammar:

- All grammars are equal because ALL languages are acquired unconsciously by all children and at an early age. Indeed, a child is capable of learning any language. In other words, humans are endowed with a Language Faculty, an initial and universal program, that enables them to acquire any language.
- All grammars are alike in basic ways $\rightarrow$ UNIVERSAL GRAMMAR.
- A grammar is the characterization of the tacit TACIT/IMPLICIT/UNCONSCIOUS knowledge that native speakers have of their own language.


## The Organization of the Transformation Generative Grammar

A Grammar in this sense is essentially an INPUT/OUTPUT system. It consists of:

* LEXICON: a mental dictionary (information on words: pronunciation, form, and meaning).
* COMPUTATIONAL SYSTEM: operations that combine and arrange words in particular ways. Two main modes of operation/structure building: MERGE and MOVE.

Merge is operated on the basis of information from the Lexicon and a theory of phrase structure known as " $X$ " theory.
As for Move, it is the operation of displacing elements around in a structure.

## CATEGORIES AND STRUCTURE

Words can be grouped into a small number of classes called syntactic categories.
This classification is based on their meaning, type affixes they associated with and the structures in which they occur.

## CATEGORIES OF WORDS

Categories of words are classified as either LEXICAL or FUNCTIONAL.

* The Lexical categories are Nouns( N ), Verbs(V), Adjectives(A), Prepositions( P ) and Adverbs(Adv). Ex. N: John, Ali, courage, book; V: come, go, discuss; A: good, bad, tall; Adv: badly, quickly, hard.
* The Functional categories are Determiners(DET), Degree Words(DEG), Auxiliary Verbs(AUX), Conjuctions(CONJ), etc. Ex. DET: $a$, the, this; DEG: too, so, very, more, quite; AUX(Modal): will, would, could; AUX(non-Modal): be, have; CONJ: and, or, but.

One Source of confusion is that one word can belong to more than one category. Ex. Near and Comb.

1. The boy stood near( $\mathbf{P}$ ) the fence.
2. The woman found a comb(N).
3. The runners neared(V) the finish line.
4. The boy should comb(V) his hair.
5. The end is nearer(Adv) than you think.

How can we determine a word's category?
By considering its meaning, its inflections, and its distribution.

## MEANING:

- Nouns name or denote entities; Ex. people (Ali, John) and things (book, desk).
- Verbs denote actions (run, jump), sensations (feel, hurt), and states (be, remain).
- Adjectives designate a property or an attribute of the entities denoted by the noun, as in tall building, tall man.
- Adverbs designate properties and attributes for actions, sensations and states denoted by verbs. Ex. Manner Janet left quickly. Janet left early.
However, meaning cannot always determine a word's category.
Words such as difficulty, truth, likehood; do not refer to entities in the strict sense. Similarly a noun such as push may denote an action in "give someone a push". Further problems arise with different categories having the same meaning such as like $(\mathrm{V})$ and fond $(\mathrm{A})$ Mice like/are fond of cheese.


## INFLECTION:

- Nouns are inflect for plural -s and possessive -'s ; Ex. books, John's.
- Verbs inflect past tense -ed, progressive -ing and 3d singular -s ; Ex. Arrived, arriving, arrives.
- Adjectives inflect for the comparative -er and superlative -est ; taller, tallest, faster, fastest.

However, even infection fails to provide a word's category in some cases such as: *intelligenter, *beautifulest. Also some nouns cannot be used in the plural such as: *moistures, *braveries, *knowledges.

## DISTRIBUTION:

A more reliable criterion for determining a category type involves its distribution, meaning what elements (especially functional categories it can co-occur with). For example, Nouns appear with DET, Verbs with an AUX, Adjectives with DEG; Ex. A car, the book ; has gone, will saty ; very rich, too big. Of course, we can also predict that the following combinations are not possible: *the destroy(V+DET),
*very arrive(DEG+V), *will destruction(AUX+N).

## PHRASE STRUCTURE

Sentences are simply formed by juxtaposing words like beads on a necklace. Rather, they are a hierarchical design/structure in which words are grouped into larger units called phrases. In a sentence like: The doctor examined the patient. The words the and doctor form a noun phrase(NP) and the words examined and the patient form another verb phrase(VP). [the + doctor], [arrived + quickly].
The traditional syntactic analysis the doctor is the Subject and arrived quickly is the Predicate.

## X' SCHEMA

A phrase can be broken down to 3 parts: a HEAD, a SPECIFIER(SPEC), and a COMPLEMENT(COMP). Arranged as in the schema below:

| Fig. 1; X Schema | XP |  |  |
| :---: | :---: | :---: | :---: |
|  | / 1 |  |  |
|  | SPEC |  |  |
|  |  | / | \( |
|  |  |  |  |
|  |  | X | COMP |
|  |  |  |  |

## The schema above captures the following generalizations:

1. All phrases have a tree-level structure ( $X, X^{\prime}, X P$ ).
2. All phrases contain a HEAD, $X$.
3. If there is a COMPLEMENT, it is attached at the intermediate $\mathbf{X}^{\prime}$ level, as a sister of the HEAD.
4. If there is a SPECIFIER, it is attached at the XP, as a sister of $X^{\prime}$.

## Lecture 6

## HEADS

The head is the obligatory nucleus around which a phrase is built. X in the schema above can be $\mathrm{N}, \mathrm{V}, \mathrm{A}$, or P. A head can form a phrase just by itself.

Fig. 2: Phrases consisting just of a head

| NP | VP | AP | PP |
| :---: | :---: | :---: | :---: |
| I | I | I | I |
| N' | V' | $A^{\prime}$ | $\mathbf{P}^{\prime}$ |
| I | I | 1 | 1 |
| He likes books | all animals eat | she is certain | he went in |

## SPECIFIERS

The type of Spec in a phrase depends on the category of the Head. Det serves as Spec of Ns, preverbal adverbs serve as Spec of Vs and Deg as spec of As.

- Det $\rightarrow$ Spec of $\mathbf{N}$; eg: $\boldsymbol{a}$, those, my, no, etc.
- Adv $\rightarrow$ Spec of V; eg: never, perhaps, often, always.
- Deg $\rightarrow$ Spec of A; eg: very, quite, so
- Deg $\rightarrow$ Spec of $\mathbf{P}$; eg: almost

Syntactically, Spec mark the boundary of a phrase. In English, they occupy the leftmost position in a phrase. Semantically, Spec make the meaning of the head more precise.


## COMPLEMENTS

Consider the following more complex phrases:
a. [a picture of the ocean] - NP
b. [never trust a rumour] - VP
c. [quite certain about Mary] - AP
d. [almost in the house] - PP

In addition to the Specifiers and the underlined heads, these examples contain COMPLEMENTS. These are phrases which complete the meaning of the heads. Complements are semantically selected by their heads. Syntactically, they are sisters of the selecting head. The 4 examples above conform and illustrate the $\mathrm{X}^{\prime}$ schema given above. Ex (a) is given below. (Try to draw a tree diagram for the others.)


## THE MERGE OPERATION

We can formulate the following operation for sentence building:
MERGE: Combine words in a manner compatible with the $X$ ' schema.
The merger operation follows a mode of application which is bottom up and right to left.

## SENTENCES

The largest unit of syntactic analysis is the sentence. Typically, sentences are made up of an NP (the subject) and a VP ( the Predicate). These two phrases are grouped together by Inflection. I ( for short) is the syntactic head of a sentence. It stands for the Tense element of the sentence. On the other hand, because of its central role in determining the meaning of a sentence, the verb is said to be the semantic head of S . A simple sentence structure is provided below:


Mary laughed (Notice that the verb's ending and the tense feature do match)

- Advantage of this abstract analysis is that sentences have the same internal structure as phrases.
- As a head, I is obligatory and this accounts for sentences being necessarily tensed.
- I is a natural locus ( position) for Modals, i.e. In between the subject and the VP.
- Reduces the burden of language acquisition.


## TESTS FOR PHRASE STRUCTURE

Words are grouped into constituents. However, how can we sure of the correctness of a particular grouping. There are syntactic tests to confirm constituent structure. These are:

## * The Substitution Test

Replacement of the entire constituent by ONE word such as they, it, there, do so. In the example below, THEY replaces the NP children and DO SO replaces the VP stop at the corner .
[The children] will [stop at the corner] if they see us do so
The PP at the corner can also be replaced by one word namely THERE.
They will stop there if they see us do so.

## * The Movement Test

The PP at the corner can be shown to be a constituent by moving it all to a different position in the sentence. $\rightarrow$ Movement test
They stopped [at the corner] $\rightarrow$ AT THE CORNER, they stopped. But not * at the, they stopped corner

## * The Coordination Test

A group of words forms a constituent if it can be joined to another group of words by a coordinating conjunction such and, or, but.
The children [went to the playground] and [stayed there all day] (The coordinated structure is VP).

## Lecture 7

PRACTICE EXERCISES
EXERCISE 1: Some of the sentences below are ungrammatical. Can you figure out what makes them ungrammatical ?
(1)
a. The instructor told the students to study.
b. * The instructor suggested the student to study.
c. The customer asked for a hot chocolate.
d. * the customer requested for a hot chocolate.
(2)
a. The pilot landed the plane.
b. The plane landed A journalist.
c. A journalist wrote the article.
d. * The article wrote.
e. Jerome is tired of her job.
f. * Jerome is satisfied of her job.

EXERCISE 2: Indicate the category of each word in the following sentences:
a. The glass broke.
b. These tall trees are blocking the road.
c. The peaches never appear quite ripe.
d. I will see you when I finish.
e. I don't like that.
f. Some students always complain.

EXERCISE 3: Each of the following phrases consists of a Spec and a Head. Build a tree for each one complying with the $X^{\prime}$-schema.
a. The zoo
b. This house
c. so witty
d. Quite cheap
e. always try
f. never surrender
g. Less bleak
h. very competent

EXERCISE 4: Each of the following phrases consists of a Head and a Complement. Build a tree structure for each one of them following the $X^{\prime}$-schema.
a. Into the zoo
b. Full of mistakes
c. Fixed the telephone
d. study this material
e. Arguments about the elections
f. Success of the program

Full Trees



Figure 1 Other phrases consisting of a specifier, a head, and a complement
a.

b.


Figure 2 Phrases consisting of a head and a complement


Figure 3 A verb with two complements


Figure 4 The structure of a sentence with an embedded $C P$

FIGURE 5: The structure of a simple sentence:


NOTE:

- The SYNTACTIC head of I is the abstract morpheme [+PAST]. As a tense morpheme, it must be associated with a verb, hence the complement status of VP.
- The SEMANTIC head of the sentence is the verb EAT. It is the verb that selects a subject that can indeed perform the action of eating and the Object Apple, which can be eaten. Indeed, a sentence such as : The tree ate the sea perfectly grammatical but it is SEMANTICALLY anomalous, to say the least.


## EXERCISE 5

Instructions: Use at least two tests to show the constituent status of the following bracketed strings:

1. We ate our lunch [near the river bank]
2. The [computer was very] expensive
3. John loves [ peanut butter and bacon sandwiches ]

## EXERCISE 6

Instructions: Provide a syntactic representation for the following NPs. Justify the Complement or Modifier status of each of the NP- internal. Justify the Complement or Modifier status of each of the NP- internal.

1. A specialist in fibre optics from Paris
2. The girl on stage in jeans
3. The failure of the program in recent years

## Lecture 8

## COMPLEMENTS

## COMPLEMENTS

- Complements are obligatory constituents that are selected by a given head. This head can be a Verb, Noun, an Adjective, or a Preposition.
- Complement selection is both semantic and syntactic. When it is syntactic, it is termed SUBCATEGORIZATION. Such information is encoded in the form of lexical entries / subcategorization frames that include phonological, semantic and syntactic properties of lexical heads as in (1):

DEVOUR: Cat V
/divauə/
'EAT HUNGRILY'

[+ edible]
We thus predict the contrast in (2) in which 2 a does not include the NP direct object of the verb:
a. The boy devoured the sandwich
b. * The boy devoured.

## 1. Complements options for the verb

As a verb can take more than one complement, our XP rule needs to be revised as in (3):

```
XP }->\mathrm{ (SPEC) X'
X' }->\quad\mp@subsup{X}{}{\circ}\mathrm{ (COMPL*)
```

a. The librarian put [the book] [on the table]
b. * The librarian put on the table
c. * The librarian put the book

By rules (3 and 4, above), (5a) has the following structure:


Some more examples of verb complements

COMPLEMENT OPTION
Ф
NP
AP
PP
NP NP
NP PP
NP PP loc
PP to PP about
NP PP for PP with

VERBS
arrive, die
cut, prove
be, become
dash, talk
hand, give
hand, give
put, place
talk, speak
open, fix

EXAMPLE
The rabbit vanished The professor proved the theorem The man became very angry John talked to his daughter She handed the man a map She gave the map to the man He put the book on the table I talked to the doctor about Sue He opened the door for Andy with a knife

## 2. Complements of other lexical categories

Complementation is not a property of verbs alone. Other lexical categories, namely nouns, adjectives and prepositions, also subcategorize for specific complements.

| COMPLEMENT OPTION | NOUNS | EXAMPLE |
| :--- | :--- | :--- |
| $\Phi$ | car, boy | The car is new |
| PP of | memory, failure | The memory of a friend |
| PP of PP to | presentation, donation | The presentation of a medal to the winner |
| PP with PP about | argument, discussion | an argument with Stella about politics |
| COMPLEMENT OPTION | ADJECTIVES | EXAMPLE |
| (tall, green, smart | He is very tall |  |
| PP about | curious, glad | I am curious about China |
| PP to | apparent, obvious | It is obvious to the teacher |
| PP of | fond, tired | She is fond of chocolate |
| COMPLEMENT OPTION | PREPOSITIONS | EXAMPLE |
| D | away, down | He walked away |
| NP | in, on , near | on the table |
| PP | down , up, out | down into the cellar |

Subcategorisation, also referred to as C (onstituent)-selection, ensures that only the right complement type is entered into the tree structure. This information is stored in the Lexicon.

## 3. Complement clauses

Clauses, which are larger units than phrases, can also function as complements:
The psychic knows [that / whether / if the contestant will win]
The bracketed phrase in (6) is called a complement clause while the larger constituent is called matrix clause. that / whether / if are called complementisers (Cs). Their role is to introduce (head) complement clauses, thus forming Complement Clauses which are represented as Syntactic Complement Phrases (CPs).


## Verbs taking CP complements

There are different types of verbs taking complement clauses. Some of these are given below:
(9) a. They believe that Eric left.
[ V, __ CP ]
b. They told Mary that Eric left
[ $\mathrm{V}, \ldots \ldots \mathrm{NPCP}$ ]
c. They admitted to Mary that Eric left.
[V,__PPCP]

THERE IS NO LIMIT ON THE NUMBER OF EMBEDDED CLAUSES THAT CAN OCCUR IN A SENTENCE, as exemplified in (10) below:
EXAMPLE: A man thought \{that a woman said [that Sue reported (that Mary believed )]\}
At the level of competence, a sentence can be infinitely long. This is accounted for in our grammar by the recursive nature of the $X^{\prime}$ schema. This is made possible by the fact that the same rule schema is used with the all the constituent types.
Other categories with CP complements
As the examples below show, a CP may serve as a complement for a $\mathrm{N}, \mathrm{A}$, or a P .
a. CP complement of $\mathbf{N}$
NP
I
$\mathrm{N}^{\prime}$
b. CP complement of $A$
C. CP complement of $\mathbf{P}$
AP
I

$A^{\circ} \quad \mathbf{C P}$
certain that Eric left
PP
I
$P^{\prime}$
$\mathrm{P}^{\circ} \quad$ CP
(talk) about whether Eric left

It is easy to see, at least for nouns and adjectives, that the complement clause attested with the verb form is also attested with the noun and adjective forms. We thus have:

Prove
Proof / that the theorem is false

```
ascertain
    certain / that the theorem is false
```


## Lecture 9 <br> TRANSFORMATIONS (I)

## 1. Deep and Surface Structure

The grammar that we have developed so far consists of a LEXICON and a set of Phrase Structure Rules (PSRs) constrained by the $\mathbf{X}^{\prime}$-schema. The combined work of these two components generates simple structures, be they phrases or clauses of a varying degree of complexity. The central element in a phrase is the HEAD, an Xo, while all its dependents (Complement, Modifier, or Specifier) are XPs.

However, these components cannot account for variation in linguistic structure as represented by the following examples in a straightforward way:
(1) a. The Inspector will come tomorrow.
b. Will the Inspector $\qquad$ come tomorrow?
(2) a. John bought a car
b. WHAT did John buy $\qquad$ ?

## Declarative

Yes-No Interrogative
Declarative
WH-Interrogative
(3) a. John ate an apple
b. An apple was eaten $\qquad$ by John

Active
Passive

Native speakers of English 'know', tacitly of course, that these sentences are both syntactically and semantically related, although they all express different modes of communication. This relatedness cannot be accounted for if we rely on the Lexicon and PSRs alone. At best, these two components will treat them as unrelated structures and thus will fail to capture the fact that the sentences in (b) are DERIVED from the sentences in (a).
HYPOTHESIS: The sentences in (b) are derived from the ones in (a) by movement.
The (a) sentences are generated directly by the Lexicon and the PSRs. They represent a level of linguistic representation called DEEP STUCTURE while the (b) sentences represent a level of linguistic representation called SURFACE STRUCTURE. The two levels of linguistic representation are mediated by a set of rules called TRANSFORMATIONS. The work of the Transformational Component is at the centre of the Computational System in the Grammar.

We will further assume that there are 2 types of movement:

- Xo movement (movement of a head)
- XP movement (movement of a phrase)


## 2. Transformations

### 2.1. Head movement: YES/NO Inversion or I -to- C

The sentences in (1) above, reproduced below in (4) instantiate the operation of head or Xo movement. The structure of (4a) is given in (5a).
(4) a. The doctor will come tomorrow.
b. Will the doctor $\qquad$ come tomorrow?
(5) a.


We apply the transformational rule

## Declarative

Yes-No Interrogative

- D(eep) Structure
- Yes/no Inversion

We derive the S(urface) Structure:
(5) b.


WILL The docctor ----- come tomorrow
$\uparrow$ $\qquad$
By Yes/No Inversion we front the auxiliary WILL in I to a pre subject position.

## The transformational analysis has two advantages :

- We do not have to say that there are two types of Aux in English, one that occurs before the verb and one after it.
- Relatedness of the Declarative/Interrogative is also captured by the movement analysis.

One question remains, however: Where does the Aux element move?
Recall from the previous lecture that phrase structure rules are recursive in nature. This means that it is possible to assume that every independent clause is in fact the complement of a verb of
SAYING/BELIEVING/THINKING, etc. Thus, we will assume that sentence (4a) is complement to a silent verb such as in (6):
(6) a. I SAY: the doctor will come tomorrow

Syntactically, (6a) has the structure in (6b):
(6) b.


WILL The inspector $\qquad$ come tomorrow
$\uparrow$ $\qquad$ _l

The relatedness of $6 a$ and $6 b$ is maintained through the fact that the movement of I leaves behind $\boldsymbol{a}$ trace, thus forming a movement chain. Thus, I moves to C, ONLY when the latter is empty.

A simple test for this analysis is provided by the contrast in (7):
(7) a. I wonder IF/WHETHER [ the doctor will come tomorrow ]

IP
b. * I wonder IF/WHETHER WILL [ the Inspector $\qquad$ come tomorrow ]
$\uparrow \quad \mathrm{X}$ X

I-to-C is blocked

The verb WONDER subcategorises for a CP complement. Thus, the C position is filled by either IF or WHETHER. When I to C applies, the Aux WILL moves to the position that is already filled by IF or WHETHER. A Complementiser and an Aux cannot occupy the same position. This explains the ungrammaticality of (7b). Conversely, if the Comp position is empty, I -to - C movement is possible as shown in (8):
(8) I wonder: will the Inspector come tomorrow

EXERCISES: How does YES/NO inversion account for:

* played the boys football yesterday?

Did the boys play football yesterday?

### 2.2. XP movement: Move WH to SPEC CP

Another instance of a movement rule is provided by so-called Wh-movement. This illustrated by example (2) above reproduced by below in (9):
(9) a. John bought a car
b. WHAT did John buy $\qquad$ ?

## Declarative

The Wh word in (9b) substitutes for the complement of the verb BUY in (8a). The Deep structure for 8 b should be as in (10):
(10) John did buy WHAT?

To derive the S-tructure (9b), we need to apply two transformations, namely:
TRANS 1: Subject Aux Inversion $========->$


We know from the previous subsection that the Aux element moves to $\mathbf{C}$. We also saw that it was an instance of Xo movement. How about the Wh-word? Where does it move?
Let us assume that the Wh word moves to [SPEC, CP]. We thus have the following tree structure for (9b):
(11).


In this lecture, we have introduced and illustrated the working of the Transformational component of the Grammar.

- Transformations are needed to account for structures that involve the displacement/movement of some constituent
- Two types of transformations have been illustrated: Xo movement in the case of Yes/No questions and XP movement in the case of WH-movement.

