Unit 3



The syllable and its environments

some relevant contexts in which the syllable functions.

Print version of the Phonetics with Listening Practice (British) presentation given on le tridi 3 floréal an CCXXXIII Tuesday 22 April 2025

Robert Spence, { English Department | LangSciTech } , Saarland University

[fə.'net.iks wið 'lɪs.(ə)n.iŋ 'paækt.is 'biit.iʃ 'ju:n.if 'θri:] Phonetics with Listening Practice (British): Unit 3:

[\eth ə 'sıl.əb.(ə)l_(ə)n(d)_ ıts_ ım.'vaı(ə) ι .(ə)n.mənts] The syllable and its environments:

 $[s(\vartheta)m'.\iota\varrho l.\vartheta v.(\vartheta)nt'k^h\upsilon n.t\varrho ksts_in\ witf\ \eth\vartheta'sil.\vartheta b.(\vartheta)l'f\lambda\eta(k).f(\vartheta)nz]$ some relevant contexts in which the syllable functions.

[ˈɹɒb.ət ˈspe̞ns] Robert Spence

[ˈfaxʁɪçtʊŋ ʔaŋˈglɪstɪk ʔont ʔaˌmeʁikaˈnɪstɪk | ˈfaxʁɪçtʊŋ ˈʃpʁaːxvɪsn̩ʃaft ʔont ˈʃpʁaːxtʰɛçno·lo·giː | ˌʔunivɛɐ̯z-iˈtʰɛːt dɛs ˈzaɐ̯landəs]

Fachrichtung Anglistik und Amerikanistik / Fachrichtung Sprachwissenschaft und Sprachtechnologie, Universität des Saarlandes

[lə t
ısı.di tıwa flə.se.al $\tilde{\mathbf{a}}$ dø.sã.tı
sãt.tıwa] le tridi trois floréal an CCXXXIII

['tju:z.de
ị ðə 'twent.i.'sek.(ə)nd_əv_'eɪp.xəł 'twent.i.'twent.i.'faɪv
] Tuesday 22 April 2025

3.1



Image: "F. Jullien Genève", maybe Frank-Henri Jullien[-.5ex](1882–1938) Indogermanisches Jahrbuch /[-.5ex]Wikipedia CC BY-SA 4.0

Ferdinand Mongin de SAUSSURE 26.11.1857--22.2.1913

Diachronic and synchronic perspectives

- · Diachronic (but *not systemic*):
 - Before Saussure, linguistics was mostly historical linguistics studying the history of (*parts* of) languages, such as words, or sounds, across time.
- · **Synchronic** (and *systemic*):
 - Saussure proposed that a language should be studied as a *single, whole system*, at one point in time.
 - This change of perspective made Saussure the father of modern linguistics.
- · How to **fuse** both perspectives?
 - "The biggest mistake people make is: not to work historically!"
 - Ruqaiya Hasan
 - "Every text that is, everything that is said or written unfolds in some context of use; furthermore, it is the uses of language that, over tens of thousands of generations, have shaped the system. Language has evolved to satisfy human needs; and the way it is organised is functional with respect to these needs."
 - Michael Halliday (IFG2: xiii)

3.3

1

Overview of Unit 3

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2 From matter to meaning: language in the evolutionary order

Evolution vs. development: a terminological reminder

Evolution is "Descent with modification". Languages, computers and fashions evolve. Solar systems, mountains and embryos don't. They develop

Chaucerian English EVOLVED into modern English. Language DEVELOPS afresh in each child.

In EVOLUTION there is a succession of entities, each slightly different from its predecessor.

In DEVELOPMENT, one entity changes over time.

– Richard Dawkins Twitter 9.11.2015

From matter to meaning

The place of language in the evolutionary order of nature:

 $\begin{array}{ll} \cdot \ \ \, \mathbf{matter} + \mathbf{life} \to \mathit{function} \\ \cdot \ \ \ \, \mathbf{life} + \mathbf{society} \to \mathit{value} & \downarrow \\ \cdot \ \ \, \mathbf{society} + \mathbf{language} \to \mathit{meaning} \\ \\ - \ \ \, [\mathbf{before\ there\ is\ grammar:}] \end{array}$

- [before there is grammar:]

- sounds 'standing for' meanings \rightarrow words

[once there is grammar:]

- sounds 'stand for' words ...

... and words in structures 'stand for' meanings

- thus, adult human language has three 'levels' or 'strata':

- meanings

... stood for by wordings

... stood for by **sound(ing)s**

The importance of using a logarithmic time scale:

3 Signs and semiotic systems

Signs and semiotic systems (1)

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Signs and semiotic systems (2)

3.11

3.7

3.9

3.6

Signs and semiotic systems (3)

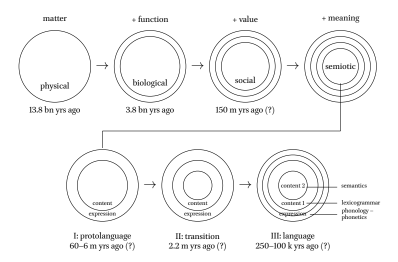


Figure 1: From matter to meaning (after C. M. I. M. Matthiessen)

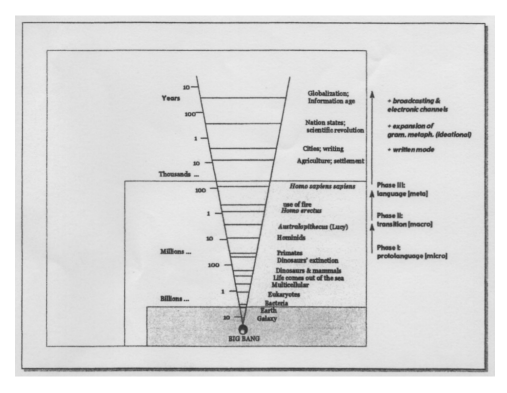


Figure 2: Cosmogenesis (logarithmic scale): acceleration

Source: Delsemme 1998, adapted by C.M.I.M. Matthiessen

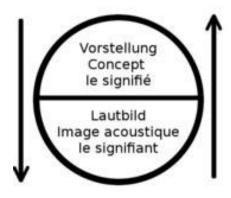


Figure 3: The sign function (Saussure)

Source: Wikipedia

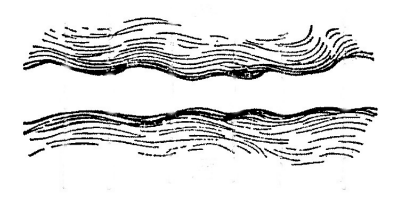


Figure 4: Without language, thought and sound are indefinite and indistinct

 $Source: adapted \ from \ Saussure \ (1916); Wikipedia$

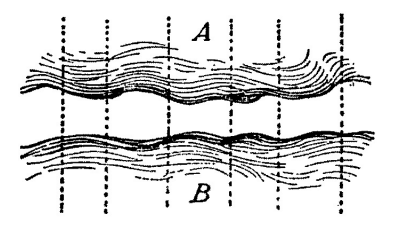
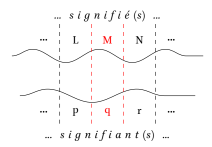


Figure 5: With language: the arbitrariness of the sign and the notion of valeur

Source: Saussure (1916); Wikipedia

Signs and semiotic systems (4): l'arbitraire du signe & valeur

· language (... L/p, M/q, N/r, ...) is a form, not a substance



- that **q** stands for **M** is ARBITRARY
- M is only defined by its VALUE relative to $\{ ... L ... N ... \}$
- q is only defined by its VALUE relative to { ... p ... r ... }

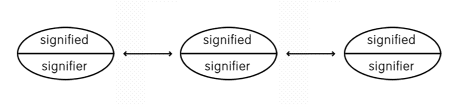
For example:



Klingon has 8 different concepts where English has only 'fight'; and don't confuse the final sound of "qaH" $[q^h\alpha x]$ ('Sir!') vs "qagh" $[q^h\alpha y]$ ('worms')! — semantic space and phonetic space are partitioned differently from the way they are in English

A semiotic system = a system of signs

· Each sign can only be defined by its place in the *system* of signs.



Source: Wikipedia

- $\cdot\,$ Language is a system of signs.
- Read: Ferdinand de Saussure: Cours de linguistique générale. 1916. Available online.
- \cdot These five paragraphs from Saussure (1916) are the most important thing I will ever be able to teach you about language:

3.13

Priming vocabulary for the following video

Richard Dawkins's teacher, John Maynard Smith, introduced GAME THEORY into evolutionary biology.

Here, as part of a lecture on the evolution of life seen from the point of view of information theory, he describes the difference between animal language and human language.

Key vocabulary items that unexpectedly occur in the video clip:

vervet monkey

leopard — eagle — snake — another troop of monkeys

lion — dog — sleeping — running

From a bistratal to a tristratal semiotic system



Figure 6: John Maynard Smith ← click for link to video extract

The full video on the origin of life is available in six parts here:

https://www.youtube.com/watch?v=viP5kBMtZ18 https://www.youtube.com/watch?v=EzP3m_XlwV8 https://www.youtube.com/watch?v=fRzRbohQ5Zs https://www.youtube.com/watch?v=Il-yoFGogyA

https://www.youtube.com/watch?v=dmrje1cd90o

https://www.youtube.com/watch?v=tzGDio2ARPw

4 Dimensions in the Systemic Functional theory of language

Dimensions in the Systemic Functional theory of language

The theory of language adopted in this course is **Systemic Functional Linguistics (SFL)**. The theory provides a number of dimensions for describing language, the most important of which are described here:

- 1. Manifestation (how language appears ['manifests itself'] in the world)
- 2. **STRATIFICATION** (levels of 'something standing for something else' a.k.a. 'something **REALISING** something else' a.k.a. 'something being constrained by something else')
- 3. Rank (bigger units made up of smaller ones)
- 4. **METAFUNCTION** (different **FUNCTIONAL COMPONENTS** of meaning, determining different kinds of structures)
- 5. **Instantiation** (of the potential by the actual)
- 6. Axis (choice vs. chain)
- 7. **Delicacy** ('broad' vs. 'narrow' descriptions)

3.15

3.17

4.1 Manifestation

1) Three possible MANIFESTATIONS of language

At the point where language interfaces with physical reality, there are three possible ways in which it can 'manifest itself':

- · sound (pronunciation) ... from the very beginning
- · writing (orthography) ... since about 3000 B.C.
- · "signing" (Gebärdensprache) ... for the hearing-impaired

Genuine question: Would you be prepared to change your handwriting in order to "fit in" better in an English-speaking country?

What about the way you write J, Z, z, 1, 7, 9?

I have to change the way I write these every time I enter Australia or enter Germany.

Changing the way your hand moves when you write is like changing the way your tongue moves when you speak.

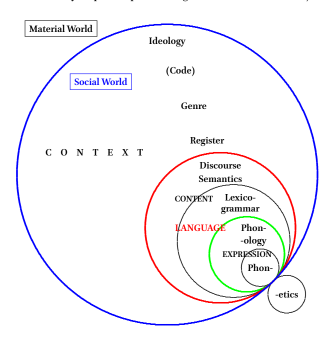
Are you aware of what makes you seem German? (Remember: You're a spy! A German accent will give you away!)

3.18

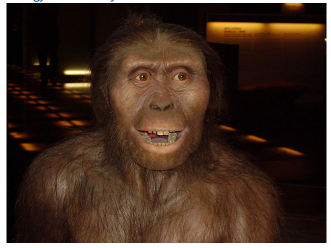
4.2 STRATIFICATION

2) Higher STRATA constraining lower STRATA

- · Language: the noises we make with our faces in order to live
- · (Material reality: Bipedal apes living)
- · **Ideology** (what is thinkable? what is doable?)
- · (Code) (who's an insider? e.g. two insiders: "Unn?"—"Jo.")
- · Genre (what kind of text for what social purpose?)
- · Register (what's going on? who's taking part? what role is language playing?)
- · Discourse Semantics (what do the words and structures mean... in context?)
- · Lexicogrammar (what do the words and sentences mean... regardless of context?)
- Phonology (are those the kinds of sound patterns you find in English words and sentences?)
- · Phonetics (are those human sounds? AND: are those the kinds of sounds you'd hear in English?)
- · (Material reality: Bipedal apes making noises with their faces)



2) Ideology is historically conditioned



Source: Wikinedia / Licence: CC by SA 2.0

It's 3.2 million years ago. You're an Australopithecus afarensis. What is thinkable? What is doable?

3.20

4.3 RANK

3) Rank: bigger units made up of smaller ones (1)

The rank scale in grammar:

clause		an aste	eroid killed the dinosaurs				
group	an	asteroid	killed		the dinosaurs		
word	an asteroid		killed		the	dinosaurs	
morpheme	an	asteroid	kill	ed	the	dinosaur	s

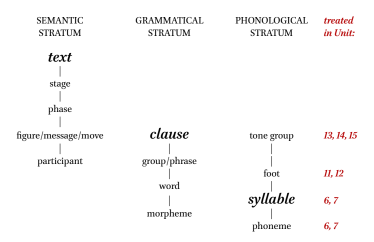
3.21

3) RANK: bigger units made up of smaller ones (2)

The rank scale in phonology:

tone group	, ən æst ə rɔɪd kɪld ðə daɪn ə sɔ:z								
foot	_^ ən	æst ə rɔɪd		kıld ðə		daın ə sə:z			
syllable	ən	æst	ə	rɔɪd	kıld	ðə	dam	ə	SJIZ
phoneme	ə n	æst	ә	r 21 d	kıld	ðэ	d ar n	ә	s or z

3) RANK: the central unit at each stratum



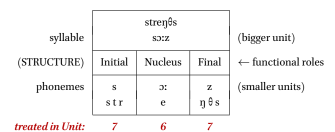
... syllables in English are either strong or weak.

 $\dots syllables$ in English make up feet, and are made up of phonemes.

... syllables in English realise morphemes, or words, or 'Mood Blocks'

3) $\ensuremath{\mathsf{Rank}}$: a structure is a configuration of functional roles

A unit is "made up of" smaller units... but how?



or:

syllable	streŋθs sɔːz			(bigger unit)
(STRUCTURE)	Onset	Rhyme		\leftarrow functional roles
		Nucleus	Coda	
phonemes	s	21	z	(smaller units)
	str	e	ŋθs	

3.24

4.4 METAFUNCTION

4) Functional components of language and structural types (1)

METAFUNCTIONS: Functional components of language — internal reflections, within the architecture of language as a system, of the general functions language serves in society

Function of language		Examples	Structural type
ideational	logical	—Chris said that Jane thought that Tom had claimed that Peter likes Mozart	linear ("string"-like)
	experiential	—the dinosaurs died —an asteroid killed the dinosaurs —Peter likes Mozart —Sally's the cleverest girl in the class	nuclear ("particle"-like)
interpersonal	l	—he likes Mozart —he's, like, sooo totally into Mozart —I suspect he's possibly rather fond of Mozart, wouldn't you say?	prosodic ("field"-like)
textual		—an asteroid killed the dinosaurs —they were killed by an asteroid —they were killed by one —it was an asteroid that killed them	culminative ("wave"-like)

4) Functional components of language and structural types (2)

Function of	language	Examples	Structural type
(natural logic) reflecting upon the	modification, quotes/reports, subordination, coordination, apposition,	Chris said that Jane thought that Tom had claimed that Peter likes Mozart	linear ("string"-like)
world (experience)	processes, par- ticipants, cir- cumstances 	Pete like Moz	nuclear ("particle"-like)
teracting wit	the world by in- h the other peo- ality, negation,	??????????????????????????????????????	prosodic ("field"-like)
creating relevance: theme–rheme structure, information structure,		they were killed by an asteroid	culminative ("wave"-like)

3.25

4) Functions of Language associated with pitch (dt. Tonhöhe) changes

in English: intonation (see Units 13–15)

logical	yes	e.g. ways of joining clauses together
experiential	no	
interpersonal	yes	e.g. what you feel and want
textual	yes	e.g. what is 'given' and what is 'new'?

in Chinese: lexical tone

experiential	yes	e.g. distinguishing between different concepts
		媽 mā 'Mutter'
		蔴 má 'Hanf'
		馬 mǎ 'Pferd'
		罵 mà 'fluchen'

4.5 Instantiation

5) INSTANTIATION: from potential (=system) to actual (=instance) (1)

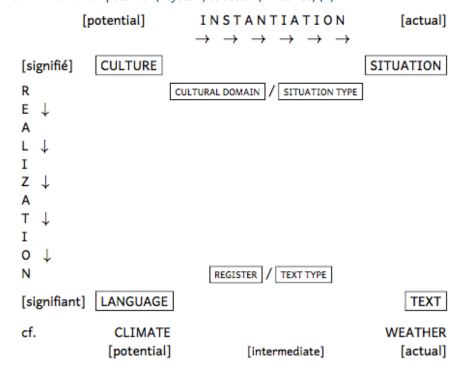
- $\cdot\,$ German culture is the potential for German situations.
- · This situation is an actual instance of German culture.
- \cdot The German language is the potential for German text(s).
- · This text is an actual instance of the German language.

('Pünktlichkeit')	('Verabredung')		
culture	situation		
language	text		
(Partikel)	(noch! schon!)		
POTENTIAL —	ACTUAL		
climata	weather		

- $\boldsymbol{\cdot}$ The climate is the potential for weather.
- $\cdot\,$ Today's weather is an actual instance of the climate.

3.27

5) Instantiation: from potential (=system) to actual (=instance) (2)



3.29

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4.6 Axis

6) Axis: Choice (paradigmatic) vs. Chain (syntagmatic)

must

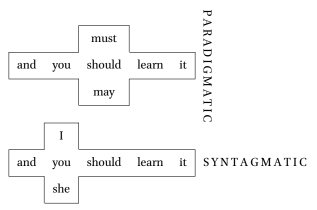
and you should learn it

may

I

and you should learn it

6) Axis: Choice (paradigmatic) vs. Chain (syntagmatic)



6) Axis: there is CHOICE and CHAIN in phonology, too

. f θ . s . ∫ f v θ ð ð s ɔ: z ∫ 3

m n ŋ

1

The syllable /sɔ:z/ exists in English, as do

3.32

n w l

h

m

v ð

8) Syntagmatic boundaries — knocking edges of building blocks

When units (phonemes, syllables, ...) are put together, their edges rub against each other:

Or should we abandon "building blocks" (units) altogether, and just have "overlapping waves" in our theory?

3.33

4.7 7) DELICACY

Delicacy: 'broad' vs. 'narrow' transcriptions

A 'broad' (less delicate) transcription, making only the minimum necessary number of distinctions:

[Jed]

A 'narrow' (more delicate) transcription, making as many distinctions as possible:

 $[J^{w}ed^{T}]$

5 Homework for Week 4

Homework for Week 4

The homework to be completed before week 4 is:
 Learn the adjectives corresponding to the Places of Articulation for consonants:
 https://commons.wikimedia.org/wiki/File:Places_of_articulation.svg

3.35

6 Envoi

Envoi (1)

How can you tell that this is French just by listening to it?

Un petit d'un petit / S'étonne aux Halles / Un petit d'un petit / À degrés te fallent / Indolent qui ne sort cesse / Indolent qui ne se mène / Qu'importe un petit / Tout gai de Reguennes?

from the mediaeval manuscript "Mots d'heures: gousses, rames".

3.36

Envoi (2)

Now compare this strangely similar English poem. How can you tell it is English, just by listening to it? (What about the rhythm?)

Humpty Dumpty /
sat on a wall /
Humpty Dumpty /
had a great fall /
And all the King's horses /
and all the King's men /
Couldn't put Humpty /
together again.

source: the traditional collection "Mother Goose Rhymes"