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Phonosemantics

Idea Particles

In linguistics, sound symbolism, phonesthesia or phonosemantics is the idea that vocal sounds or phonemes carry meaning in and of themselves.

Origin

In the 18th century, Mikhail Lomonosov propagated a theory that words containing certain sounds should bear certain meanings; for instance, the front vowel sounds E, I, YU should be used when depicting tender subjects and those with back vowel sounds O, U, Y when describing things that may cause fear (like anger, envy, pain, and sorrow).

However, Ferdinand de Saussure (1857–1913) is considered to be the founder of modern 'scientific' linguistics. Central to what de Saussure says about words are two related statements: First, he says that the sign is arbitrary. He considers the words that we use to indicate things and concepts could be any words – they are essentially just a consensus agreed upon by the speakers of a language and have no discernible pattern or relationship to the thing. Second, he says that, because words are arbitrary, they have meaning only in relation to other words. A dog is a dog because it is not a cat or a mouse or a horse, etc. These ideas have permeated the study of words since the 19th century.

Types

Margaret Magnus is the author of a comprehensive book designed to explain phonosemantics to the lay reader: Gods in the Word. This work describes three types of sound symbolism using a model first proposed by Wilhelm von Humboldt (see below):

Onomatopoeia

See also: Onomatopoeia This is the least significant type of symbolism. It is simply imitative of sounds or suggests something that makes a sound. Some examples are crash, bang, and whoosh.

Clustering

Words that share a sound sometimes have something in common. If we take, for example, words that have no prefix or suffix and group them according to meaning, some of them will fall into a number of categories. So we find that there is a group of words beginning with /b/ that are about barriers, bulges and bursting, and some other group of /b/ words that are about being banged, beaten, battered, bruised, blistered and bashed. This proportion is, according to Magnus, above the average for other letters.

Another hypothesis states that if a word begins with a particular phoneme, then there is likely to be a

number of other words starting with that phoneme that refer to the same thing. An example given by Magnus is if the basic word for 'house' in a given language starts with a /h/, then by clustering, disproportionately many words containing /h/ can be expected to concern housing: hut, home, hovel, habitat...

Sound symbolic words cannot be broken down into smaller units of meaning. Sound clusters are not treated as morphemes. Words beginning with /gl/ (glitter, gleam, glow, glisten, etc.) pertain to light reflection but [gl] on its own has no meaning nor does every other word with /gl/ refer to light.

Clustering is language dependent, although closely related languages will have similar clustering relationships.

Semantic/sensible Component	cluster of words / compound word groups	Phonetic/non-sense Component (for pronunciation)
В	banged , beaten , battered , bruised , blistered	
Н	house , hut , habitat , hovel , home	
GI	glow , glamour , glitter , gloomy , glisten ,	
BI	blow , blue , blunder	
Gn	gnosis , knowledge , cognition	

CONCERNING THE PREDICAMENT OF PRONUNCIATION

- · sounds called radicals
 - more general
 - vowels
 - **अ**
- SPACE
- without
- =
- **उ**
- <u>ए</u>
- ओ
- Consonants
 - Dimensional space cluster
 - ∘ K
- radicals
 - concerned with a very lowly creature
 - insect
 - concerned with a lowly space
 - corner
 - an object for separation and an action of separating space
 - sword
 - a question
 - QUESTION
- phonetic words
 - words with ks / क्स
 - words with kt / क्ट
 - words with ksh / क्ष

```
words with kr / क
words with Q/kyu / क्यू
Words with kt / क्त
words with kl / क्ल
words with kri / क्
KH
bird
action
push
G
```

- move
- phonetic categories
 - words with gr
 - words with gl
 - words with gn

o GH

script

• N

- particle
- · clusters of life and shadow

。 **C**

- a flat object
 - bed
 - chair
 - table

∘ CH

- hole
- shield

o J

- an act of making something
 - create
- an object of creation
 - seed
- a product of creation
 - species
- the life and its negation
 - death
 - life
- an organ of creation
 - Genitals
- consciousness
 - ज्ञ (jny)
 - an organ of knowledge
 - mind
 - an object of knowledge
 - book
 - sense
 - An object of sense
 - message
 - an organ of sense
 - EYE

- EAR
- NOSE
- Tongue
- Skin

o JH

- flag
- brush

• **NY**

- parts
- some
- any
- an action of separation
 - cut
- third cluster or dimensional quantities cluster
 - o T
- depression
- phonetic categories
 - words with tw/tv
- o TH
- More General
 - cylindrical ਠ
 - o bar , rod , कठ, लाठी
 - circular ਠ
 - fruit
 - stone
 - irregular ਣ
 - o cloud
 - dream
 - bouba
 - bubble
 - an accumulation of things
 - group
 - box ਣ
 - abstract object
 - board
 - box
 - an object for sealing
 - lock
 - an object for beating
 - hammer

o D

string

• DH

- cover
- crown
- ॰ ड़
- bar
- fourth cluster or down to earth
 - ∘ त (T)
 - a solitary element
 - metal

- stairs
- a compound element
 - object
 - Used for or used by
 - o **त्र**
 - o tool

॰ थ(TH)

- more general
 - place
- more specific to a person
 - room
- narrow place for moving between broad places
 - passage

॰ द(D)

- tree
- phonetic categories
 - words with dr

॰ ध(Dh)

- CELESTIAL. II.
 - earth
 - moon
 - star
- spiritual

∘ न (n)

- negation
- other self
- fifth cluster or up to sky

∘ प(p)

- Mountain
- phonetic categories
 - words with pr
 - words with pl
 - words with pn
 - words with ps
 - words with pt
 - words with py

॰ फ(f)

- ability to flow
 - AIR. II.
 - gas
 - force
- an object of nature as light as wind
 - flower
 - leaf

∘ ৰ(b)

- elevation
- phonetic categories
 - words with bl
 - words with br
 - words with by

- Light
 - intensity
- FIRE. I.
 - TEMPERATURE
- EMOTIONS
- weight
- ∘ म(m)
 - NAME
 - self
 - agents for self action
 - hands with fingers and nails
 - leas
 - mouth with lips or beak
 - head and neck
 - mental
- semivowels
 - sixth cluster
 - ॰ य(y)
 - join
 - ∘ र(r)
- objects which indicate action in itself
 - electricity
 - help
 - action
 - wheel
 - arrow
 - ENERGY
- organs
 - organs of action
 - ARM
 - HAND
 - LEG
 - Foot
 - corporeal actions
 - postures
 - gestures
- ∘ ल(l)
 - WATER. III.
 - MUSIC
 - ship
 - phonetic categories
 - words with Ig
- ॰ **व(v)**
 - SOUND
- · seventh cluster
 - ष(sh), श(sh)
 - moral or emotional property of light
 - colour
 - pain
 - ∘ स (s)
 - balance

- phonetic categories
 - words with sl
 - words with sn
 - words with sm
 - words with sv/sw

∘ ह (h)

- time
- with
- conjuncts
 - independent clusters
 - ॰ क्ष (ksh)
 - श्र (shr)
 - money
- more particular ideological
 - expanded forms of so called general
- mixed radical and ideological

Compound Ideogram	Pronunciation and Meaning	Constituent Radical -1	Constituent Radical -2
chinese character	chinese sound and english meaning	semantic component	for pronounciation
河	hé "river"	水 - shui (water) 氵	(可 - <mark>ke</mark>) may , can , able
湖	hú "lake"	水 - shui (water) 氵	(胡 - hu) how , why , that , barbarian
流	liú "stream"	水 - shui (water) 氵	(
沖,	chōng "surge	水 - shui (water) 氵	(中 - zhong) central , centre
滑	huá "slippery	水 - shui (water) 氵	(骨 – gu) bone , skeleton , frame
洋	yáng ocean	水 - shui (water) 氵	羊 (yáng) sheep
mantrakshar character	english sound /meaning	semantic component	Phonetic Component
T-5%	spray	water	sitting person
	fog	water	air
Į.	juice	water	fruit

PHONOSEMANTICS ENGLISH

Α	first , foremost ,
An	none , without

В	
bl	air
bh	light
bh	fire
С	
С	Flat
С	cup
D	
E	
F	
G	
gh -	concave , convex
H	
1	
J	life
Jny	Knowledge , know , brain , sense
K	, , , , , , , , , , , , , , , , , , , ,
L	water , pipe ,
M	self
Mn	Mental , science , consciousness
N	n negative
N	n particle
n	n parts
n	n crooked
0	
P	
Q	
R	actions , flow
S	
sh	bad , poison , danger
sh	good , nice , beautiful , pure
Т	, , , , , , , , , , , , , , , , , , , ,
th	location , there , thar
th	shapes , solid
U	
V	sound
W	-
X - crossing , cutting	
Υ	
Z	last

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Last update: 2024/04/09 10:28

