



HAL
open science

Typology of compounds in phonological perspective

Mirko Santoro

► **To cite this version:**

Mirko Santoro. Typology of compounds in phonological perspective. FEAST 2020, Jun 2020, Paris, France. . hal-03040327v2

HAL Id: hal-03040327

<https://hal.science/hal-03040327v2>

Submitted on 5 Jan 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Typology of compounds in phonological perspective

Mirko Santoro

mirko.santoro@cnrs.fr

Background

Klima & Bellugi (1979) study and identify ASL compounds.

Brennan (1990) proposes that in BSL (and other SL) have simultaneous compounds (ex. BSL MINICOM)

Santoro (2018) :

- Classifies compounds following the lexicon categories proposed by Brentari and Padden (2001).
- shows that simultaneous compounds are productive and they can involve all types of handshape classifiers proposed by Endberg-Pedersen (1993)

Goal

- analyse all kind of compounds, sequential and simultaneous ones
- find specific generalizations
- investigate compounds that are composed by classifiers only

	compound	
	1 ^o member	2 ^o member
	DH	NDH
hand	1	1
hand	1	2
hand	2	2
hand	2	1

	compound			
	sequential		simultaneous	
	1 ^o member	2 ^o member	DH	NDH
hand	1	1	1	1
hand	1	2	1	2
hand	2	2	2	2
hand	2	1	2	1

Santoro (2018)

Sequential compound (lexicon)			
	Core	Classifier	Initialization
Core	✓	✓	✗
Classifier	✓	✓	✗
Initialization	✓	✗	✓

Simultaneous compound (lexicon)			
	Core	Classifier	Initialization
Core	✗	✓	✗
Classifier		✓	✓
Initialization			✗

Sequential compound (Classifiers)				
	SASS	HDL	WE	LBP
SASS	✓	✓	✗	✗
HDL	✗	✗	✗	✗
WE	✗	✗	✗	✗
LBP	✗	✗	✗	✗

Simultaneous Compounds (Classifiers)				
	SASS	HDL	WE	LBP
SASS	✓	✓	✓	✓
HDL		✓	✓	✓
WE			✓	✓
LBP				✓

Data

SEQUENTIAL					SIMULTANEOUS				
compound	1 ^o member	category	2 ^o member	category	compound	DH	category	NDH	category
IGNORANT	1	core	1	core	FORK	1	WE	1	WE
HARD DISK	1	core	2	SASS	PENCIL CASE	1	HDL	2	SASS
REFRIGERATOR	1	HDL	2	core	SALAMI	1	WE	1	HDL
DISHWASHER	1	SASS	1	HDL	FAX	1	WE	2	SASS
MEAT FOOD	1	core	1	WE	AUTHORIZATION	1	HDL	1	WE
PARENT	1	core	1	core	RYANAIR	1	WE	1	SASS
HEART ATTACK	1	core	2	core	COMPASS	1	WE	1	WE
PSYCHOLOGY	1	core	2	core	ELECTRIC SOCKET	1	WE	1	WE
COMPUTER	2	core	2	LBP	MEAT SKEWER	1	WE	1	WE
TABLE	1	SASS	1	SASS	PENCIL SHARPENER	1	WE	1	HDL
DO SOMETHING..	1	core	1	core	I-PHONE	1	LBP	1	HDL
DRIVER LICENCE	2	SASS	2	HDL	COPY MACHINE	1	SASS	2	SASS
FARM HOLIDAY	1	core	2	core	CERTIFICATE	1	HDL	1	WE
WEEKEND	1	FS	1	FS	DOCTOR	1	HDL	1	LBP
THAI	1	Borrowed	2	gesture	WASHING MACHINE	1	SASS	2	SASS
CULTURE	1	FS	1	core	I-PAD	1	LBP	1	WE
FALL IN LOVE	1	core	1	core	UPDATE	1	HDL	2	SASS
CORRECTOR	1	core	1	HDL	WEDDING	1	HDL	1	LBP
SWORDFISH	1	core	1	LBP	TO TOUCH	1	LBP	2	SASS
WEEKDAY	1	FS	1	FS	TO INTERRUPT	1	WE	1	WE

Discussion

- In sequential compounds, combinations of 2-2 (e.g. DRIVER LICENCE and COMPUTER) are possible only if 1st member is a symmetric sign.
- A language specific rule blocks the presence of core sign in LIS simultaneous compounds (Santoro 2018 shows that core sign are attested in LSF simultaneous compounds).
- In simultaneous compounds, the DH carries more semantic content than NDH. I propose that a rule imposes that the DH should involve less phonological process as possible. This rule explains why truncation, which is as a phenomenon of phonological reduction, is never observed on the DH
- In simultaneous compounds, a rule is imposed that NDH handshape must be less complex than the DH handshape.

WHAT'S NEXT ?

- Analyse the movement morpheme in compounds that involve classifiers.

Main observations

- SASS classifiers are flexible: they can be found in both sequential and simultaneous compounds and have less restrictions regarding position and combination with other categories.

SEQUENTIAL COMPOUNDS

- Sequential compounds usually involve a CORE sign.
- There are no compounds combined by a two handed sign (as first member), and a one handed sign (a second member).

SIMULTANEOUS COMPOUNDS

- Both members of simultaneous compounds are always classifier signs.
- There are no compounds in which the dominant hand was originally a two handed sign.

References

- Brentari, D., Padden, C., (2001). Native and foreign vocabulary in American Sign Language: a lexicon with multiple origins. In: BRENTARI, D. (ed.) Foreign vocabulary in sign languages. Mahwah, New Jersey: Lawrence Erlbaum Associates.
- Engberg-Pedersen, E. (1993). Space in Danish Sign Language: The semantics and morphosyntax of the use of space in a visual language.
- Fenlon, J., Cormier, K., and Brentari, D. (2017). The phonology of sign languages. In Hannahs, S. J. and Bosch, A., editors, The Routledge handbook of phonological theory, pages 453–475. Routledge.