

# A typological study of applicative uses of spatial markers: A pilot study

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57th Annual Meeting of the Societas Linguistica Europaea  
University of Helsinki, 21 – 24 August 2024

# Outline

1. Introduction
2. Sample & data collection
3. Analysis & results
4. Conclusion

# 1. Introduction

# What are applicatives?

(1) San Lucas Quiaviní Zapotec (Zapotecan; Munro 2000: 285–286 cited in Zúñiga & Creissels 2024: 4)

a. *B-ì'lly Gye'eihlly cēhnn Jwaany.*  
PFV-sing M. with J.

Base Construction = BC

b. *B-ì'lly-nèe Gye'eihlly [Jwaany].*  
PFV-sing-**APPL** M. J.

Applicative Construction = AC

‘Mike sang with John.’

**Applicatives:** morphological verb markers that increase the valency of verbs (= the number of arguments), by allowing “the coding of a thematically peripheral argument or adjunct as a core-object argument” (Peterson 2007: 1).

**Broader** definition from Zúñiga & Creissels (2024: 4): introduced argument (**applied phrase**) need not be a core argument

# Previously established sources

Traditionally two independent (direct) sources for applicatives: **adpositions** and **verbs** (Peterson 2007:125)

New sources:

+ **nouns** (as direct source) (Nordlinger 2019: 423; Arkadiev 2021: 50)

+ classifiers (Rose 2019)

+ spatial verb morphology (Van linden 2022; Payne 2021)

# Spatial verb morphology

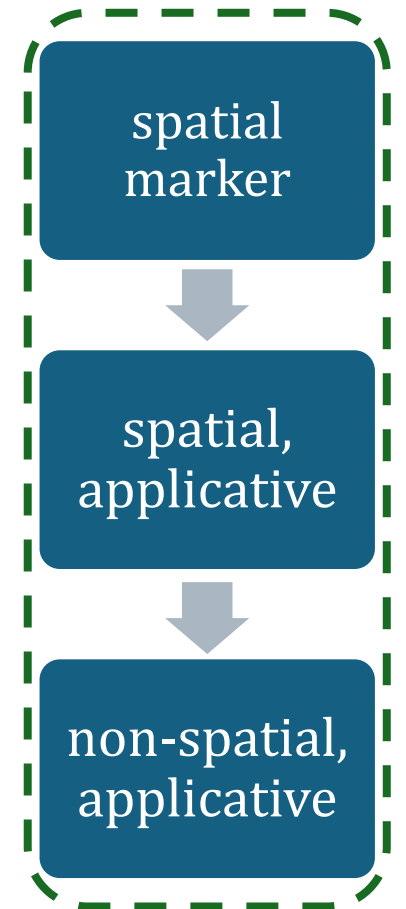
Harakmbut (isolate, SA; Van linden 2022: 130, 142, 148)

(2) *ken-ta? ārĩ-tē kuru-te on-niŋ-on-tuk-po...*  
DIST-LOC filler-LOC patio-LOC 3PL.IND-BEN.APPL-**SPAT:on**-plant-DEP  
'Then, eh, they planted her **on the patio** for him [i.e. the jaguar]...'

(3) *o-wedn-ato ānĩ [bisikleta] o-n-kot*  
3SG.IND-lie-AM:move&do FILLER **bicycle** 3SG.IND-**SPAT:on**-fall  
'He falls (literally: 'moves and lies down'), eh, he falls onto his bike.'

(4) *men-pa an-on-ka-tuy, tia*  
which-manner 3PL.DUB-**SPAT:on**-do-REM.PST.INDIR.EVD aunt  
'How did they do it to him, auntie?'

→ single grammaticalization path



# Research questions

**RQ1:** *How widespread is the applicative use of spatial markers in the world's languages? Any areal/genetic patterns?*

**RQ2:** *What are the characteristics of spatial markers with applicative uses or applicative markers of spatial origin?*

Some parameters of variation:

- (i) functional type of spatial markers (SMs)
- (ii) syntactic effect of the applicative marker
- (iii) semantic role of the applied phrase

## 2. Sample & data collection



# Sample and data collection

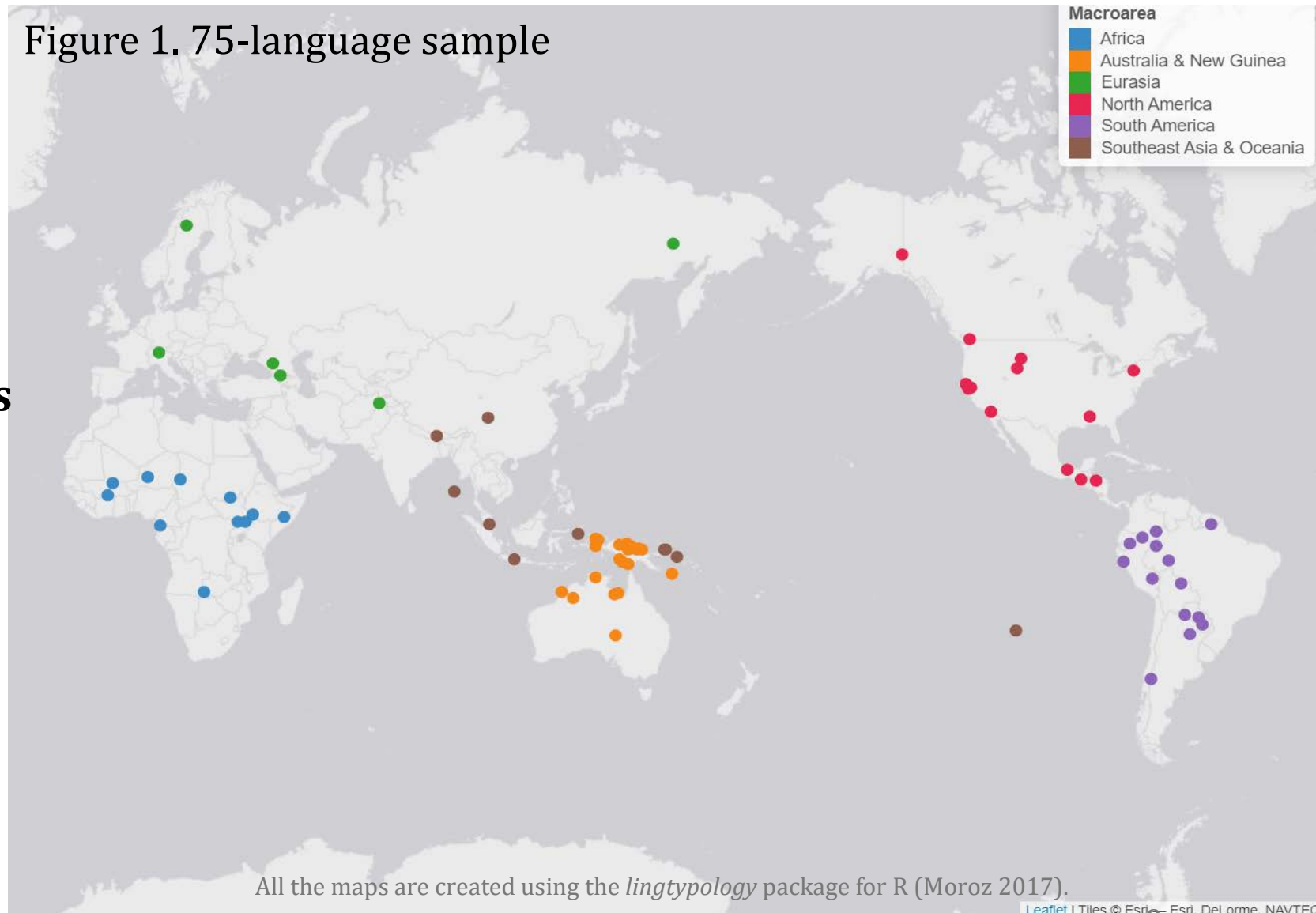
75 languages  
(ultimate goal: 240)

*Genus-Macroarea* method  
(Miestamo 2005):

- unrelated at level of **genus**
- from 6 **macroareas** in proportion to their genealogical diversity

+ from most recent sources

Figure 1. 75-language sample



All the maps are created using the *lingtypology* package for R (Moroz 2017).

# 3. Analysis & results

# RQ1

- 23% (n=17) languages of the sample
- 25 markers so far



Figure 2. Spatial markers with applicative uses

# Parameters of variation (RQ2)

- (i) functional type of spatial markers (SMs)
- (ii) syntactic effect of the applicative marker
- (iii) semantic role of the applied phrase

General problem with (i): so far, no comprehensive typological studies of spatial verb morphology which provide an overview of all possible types of SMs (Plungian 2002: 3; Forker 2019: 92; Ross 2021: 32)

*Bottom-up approach*: data from grammars → language reports → typology of the parameters of variation

## RQ2: (i) type of spatial marker

Classification in this study based on two parameters:

**1. Type of spatial meaning coded** (Guillaume & Koch 2021: 3; Ross 2021: 35; Ganenkov 2009: 127; Kibrik 1970)

- Direction (e.g. VENTIVE *go* → *come*)
- Localization (e.g. SUPER *sleep on X*)
- Associated Motion (e.g. SUBSEQUENT VENTIVE *sleep and then come*)

**2. Semantic type of verb with which SM is attested**

- Motion verb (e.g. *walk*)
- Non-motion verb (e.g. *sleep*)

→ **Two major classes of SMs:**

- Dedicated = one meaning regardless of the verb type
- Mixed = various types of meanings with different types of verb

## RQ2: (i) type of spatial marker

(5) Abaza (Northwest Caucasian, E) (Arkadiev 2021: 40), (O’Herin 2002: 64)

a. non-motion verb: localization SUPER (contactless)

*a-č’k<sup>w</sup>ən*    *a-ʒəχ’*    *d-a-qa-č-ṭ*

DEF-youth    DEF-spring    3SG.H.ABS-3SG.N.IO-**LOC**-sleep(AOR)-DECL

‘The guy fell asleep **over the spring of water.**’

b. motion verb: direction upwards

*a-mara*    *(j-)ʃa-qa-l-əj-d*

DEF-sun    (3SG.N.ABS-)CISL-**LOC**-go.in-PRS-DECL

‘The sun **rises.**’

→ *qa-* = DIR/LOC

# Results RQ2: (i) type of spatial marker

Table 1. Types of SMs attested with applicative uses

	<b>AM</b>	<b>DIR/AM</b>	<b>DIR</b>	<b>DIR/LOC</b>	<b>total</b>
attested types of SMs	16% (4)	16% (4)	28% (7)	40% (10)	25
	Direction(+Motion)			Localization	

- DIR/LOC → SUPER (n=7) or IN (n=3)
- AM, DIR/AM, DIR → no preferences

## RQ2: (ii) syntactic effect of applicative

### 1. Syntactic Status of the applied phrase (AppP) in the AC:

- *P-applicative* — AppP = direct object
- *D-applicative* — AppP = dative/indirect object
- *X-applicative* — AppP = oblique

### 2. Status of the semantic equivalent (BaseP) of the AppP in the BC:

- *Optional* applicative — BaseP present in the BC
- *Obligatory* applicative — BaseP obligatorily absent from the BC

### 3. Sensitivity to syntactic valency (relevant for P-applicatives):

- *Transitivizing* applicative — increases number of core syntactic arguments in BC
- *Redirecting* applicative — introduction of AppP + demotion of non-Actor argument (up to omission)



## RQ2: (ii) syntactic effect of applicative

Georgian (Kartvelian, E; Hewitt 1995: 184)

(6) locative optional D-applicative

- a. *k'ac-ma k'onvert'-ze misamart-I da-(∅-)c'er-a*  
man-ERG envelope-on address-NOM PREV-(it-)write-he(AOR)
- b. *k'ac-ma [k'onvert'-s] misamart-I da-(∅-∅-)a-c'er-a*  
man-ERG envelope-DAT address-NOM PREV-(it-it-)APPL-write-he(AOR)
- 'The man wrote the address on the envelope.'

BC

AC

Murui (Witotoan, SA; Wojtylak 2020: 344)

(7) source obligatory X-applicative

- [Alexis jo-fo-mona] Fransiska=di-no-moloc gui-zaibi-t-epred*  
Alexis house-CLF-ABL Francisca=at-CLF-LOC eat-VENTV-LK-3
- 'From the house of Alexis (she) came to eat at Francisca's.'

## RQ2: (ii) syntactic effect of applicative

Agar Dinka (Nilotic, not in the sample; Andersen 1992-1994: 10 cited in Payne 2021: 719)

(8) P-applicative (redirecting)

a. *d̥ɔ̃k à-bòk dít*  
boy DECL-throw bird  
'The boy is throwing at the bird.'

BC

b. *d̥ɔ̃k à-bóok [doòot]*  
boy DECL-throw:ITV stone  
'The boy is throwing a stone thither.'

AC

Direct object = Goal in BC (8a) → Direct object = Theme in AC (8b)

## Results RQ2: (ii) syntactic effect of applicative

Table 2. Syntactic effect of SM with applicative uses

	<b>Obligatory</b>	<b>Optional</b>	<b>Total</b>
P-applicative	60% (15)	16% (4)	76% (19)
D-applicative	0	12% (3)	12% (3)
X-applicative	12% (3)	0	12% (3)
total	72% (18)	28% (7)	100% (25)

Not attested in the pilot sample:

- Obligatory D-applicative
- Optional X-applicative: also not attested cross-linguistically (Zúñiga & Creissels 2024: 21)
- Redirecting applicative

## RQ2: (iii) semantic role of AppP

Functions of applicative markers:

- Adding a “spatial” applied phrase
- Adding a “non-spatial” applied phrase

Table 3. Attested semantic roles of AppP

role type	semantic role	example
Spatial	Source	‘walk from X’
	Goal	‘walk to X’
	Location	‘walk in X’
Non-spatial	Recipient	‘send to X’
	Beneficiary	‘fish for X’
	Maleficiary	‘cast a spell on X’
	Instrument	‘walk using X’
	Comitative	‘walk with X’
	Experiencer	‘smth happened to X’
	Reason	‘kill because of X’
	Stimulus	‘dream of X’
	Subject matter	‘lie about X’
	Standard of comparison	‘be taller than X’

## RQ2: (iii) semantic role of AppP: *spatial*



Murui (Witotoan, SA; Wojtylak 2020: 532, 375, 434, 344)

(9) ventive/reversive directional

*bi-e*            *nokae da-ma*    *fairi-yai-kai-d-epred* *joraida*    *ie*    *dane*    *abido*  
 this.CTS-CLF    canoe one-CLF    float-?-INCP-LK-3    lake    CONN    once    again  
*rii-zaibi-d-epred*  
 arrive-VENTV-LK-3

‘This canoe floated away (lit. alone) at the lake, and, once again, it **came back**.’

(10=7) source obligatory X-applicative/prior subject ventive AM (motion-cum-purpose)

[*Alexis jo-fo-mona*]    *Fransiska=di-no-moloc*    *gui-zaibi-t-epred*  
*Alexis*    *house-CLF-ABL*    *Francisca=at-CLF-LOC*    *eat-VENTV-LK-3*

‘From the house of Alexis (she) came to eat at Francisca’s.’

Simplified: ABL — ablative; CLF — classifier; CONN — connective; CTS — close to speaker; INCP — inceptive; LK — linker; LOC — locative; VENTV — ventive; 3 — third person

## RQ2: (iii) semantic role of AppP: **refuting hypothesis**



Tikuna (Tikuna, SA; Bertet 2020 : 218, 583)

(11) SUPER(/DIST) locational

*yě-má nî=ĩ rù yě'-àkù=ã'a*

DIST-ANAPH 3M=be and DIST.PLOC-approx=QUOT

*tà=chó-pétũ-'ũ ã'pémá-gù=ã'a...*

3.SBJ=be.there.pl-**across**-SUB edge.of.the.jungle-PLOC=QUOT

'So, they would spend their time **over there**, at the edge of the jungle...'

(12) experiencer obligatory P-applicative

*[mārũ mù-'è yá=dũũ-'è-'ũ] ná=ũ-pétũ i=ñã-à caso*

PRF be.several-REL LK=be.a.human-REL-ACC 3M=be.there.sg-**across** LK=PROX-EXO case

'[...] this thing has happened to several people.'

# Results RQ2: (iii) semantic role of AppP

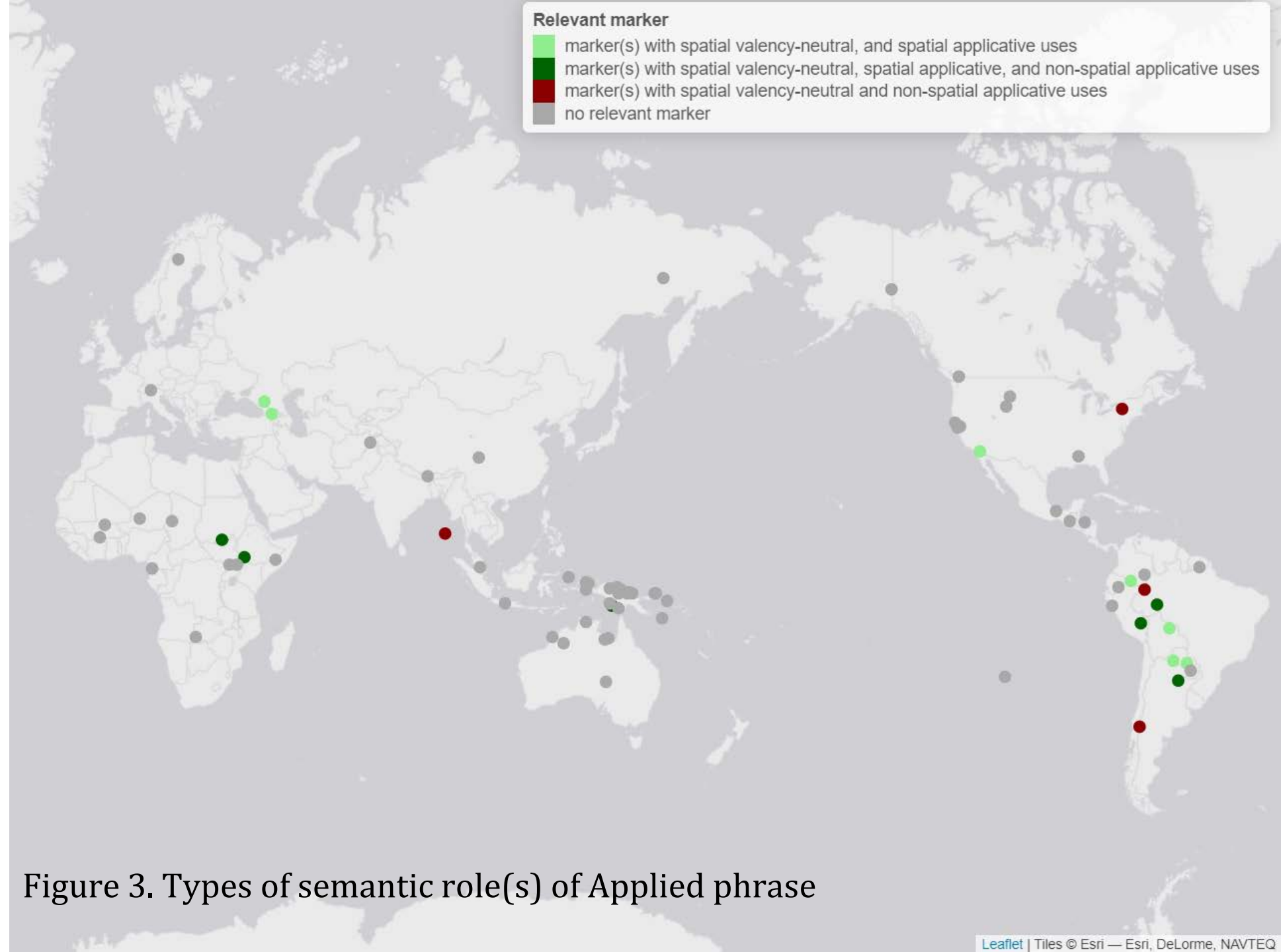


Figure 3. Types of semantic role(s) of Applied phrase

# Results RQ2: type of spatial marker & semantic role

Skewed distribution of non-spatial semantic roles over types of SMs:

- **Beneficiary**, Standard of Comparison, Subject Matter: only attested with AM, DIR or DIR/AM markers (never with Localization markers)
- **Maleficiary**, Reason, Comitative, Experiencer: only attested with Localization markers (DIR/LOC)
- Recipient, Stimulus, Instrument: no bias

Table 4. Semantic roles attested for different types of SMs

	BEN	SOC	SUBJM	REC	STIM	INST	EXP	COM	REAS	MAL
No Localization (n=10)	2	2	1	2	2	1				
Localization (n=15)				1	2	1	1	2	4	4



# 4. Conclusion

**RQ1:** *How widespread is the applicative use of spatial markers in the world's languages? Any areal/genetic patterns?*

Relevant markers:

- 23% languages of the sample (17 out of 75 languages), 25 markers attested so far
- Attested in all macroareas
- >50% (n=14) of the cases in South America

**RQ2:** *What are the characteristics of spatial markers with applicative uses or applicative markers of spatial origin?*

**(i) type of spatial marker**

- Most frequent: DIR/LOC (40%: n=10)
- If Localization: either SUPER or IN

**(ii) syntactic effect of applicative**

- X-applicatives typically obligatory (n=3);
- D-applicatives typically optional (n=3);
- P-applicatives more often obligatory (n=15) than optional (n=4)

**(iii) semantic role of AppP**

- Skewed distribution of non-spatial semantic roles over types of SMs

# Further research questions

**RQ3:** *What do our findings tell us about the correlations established in the literature?*  
E.g., Peterson's hierarchy (2007: 229) of the semantic roles of applied phrases:

BEN > INST, COM > LOC, CIRCUM

**RQ4:** *What are the diachronic implications of our findings?*

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# Thank you!

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