

The case of restricted locatives

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THE CASE OF RESTRICTED LOCATIVES Sinn und Bedeutung 23, Barcelona, September 5-7, 2018

1. Introduction: the puzzle

The **locative case in Latin** only appears with names of towns, cities, small islands and a few common nouns (1b) including *domus/domi* 'home', *rus/ruri* 'countryside' and *humus/humi* 'ground' (henceforth, *L-nouns*). All other toponyms and common nouns require a preposition

- (1) a. iacēre humi Gildersleeve and Lodge 1876:266 lie.INF ground.LOC to lie on the ground
 - b. Mīlitēs Albae constitērunt in urbe opportūnā. soldiers Alba.LOC halted in city.ABL convenient.ABL *The soldiers halted at Alba, a conveniently situated town.*
- (2) a. Pompeius in Thessaliam pervenit. Woodcock 1959:4
 Pompey in Thessaly.ACC arrived
 Pompey arrived in Thessaly.
 - b. Me potius in Hispania fuisse tum quam Formiis! Woodcock 1959:36 I.ACC able in Spain.ABL be.PERF.INF then than Formiae.LOC To think of my having been in Spain at that time rather than at Formiae!

Cannot be a morphological restriction on the distribution of the locative case suffix (which is syncretic with other cells in the paradigm anyway): exactly the same set of lexical items uses bare **accusative** case-marking **for allative** and bare **ablative** case-marking **for the source**:

NB: The directional accusative can appear also with some country names (Woodcock 1959:4-6). No explanation yet

- (3) a. Missī lēgātī Athēnās sunt. Gildersleeve and Lodge 1876:214 sent.PL envoys Athens.ACC are *Envoys were sent to Athens*.
 - b. Innumerābilēs (philosophī) numquam domum revertērunt. innumerable philosophers never home.ACC returned Innumerable philosophers never returned home
- (4) a. (Verrēs) omnia domō ēius abstulit. Gildersleeve and Lodge 1876:249 Verres everything house.ABL his took.away Verres took everything away from his house.
 - b. Dolābella Dēlō proficīscitur. Gildersleeve and Lodge 1876:251
 Dolabella Delos.ABL depart
 Dolabella sets out from Delos.

And it is not the case that the use of a preposition is excluded:

- (5) a. ut a Mutina discederet Latin sources, via Allen et al. so.that from Modena.ABL retire.SBJ that he should retire from Modena (which he was besieging)
 - b. ad Alesiam proficiscuntur to Alesia.ACC advance.3PL they set out for Alesia

Intuition: only L-nouns can make use of accusative and ablative cases to function as sources or goals

This is not an isolated case: lexical-semantic restrictions on the availability of locative cases are very common cross-linguistically

2. THE CORE OF THE SOLUTION: THE SEMANTICS OF LOCI

Many different technical approaches to the semantics of spatial prepositions (Bierwisch 1988, Wunderlich 1991, Zwarts and Winter 2000, Kracht 2002, Bateman et al. 2010, etc.). All agree: **locative prepositions operate with loci** (regions, sets of points, sets of vectors, etc.) Directional prepositions might be more complicated

We minimally need the semantic type for loci and a function to map an entity to its locus

Wunderlich 1991: the *eigenspace* of an entity is the region that it occupies (obtained by the application of the primitive function **EIGEN**)

A preposition applies to a locus (e.g., a set of points) and returns another locus



All this is a simplification. Prepositions can introduce additional restrictions (e.g., *on* requires contact rather than orientation) and may relate not to the object itself but only to its (relevant) boundaries (cf. Matushansky and Zwarts 2017). But for our present purposes this is good enough

Creary, Gawron and Nerbonne 1989 (building on Jackendoff 1983, cf. Larson 1987): just as NP arguments can be pronominalized, quantified over and give rise to ACD, so can locatives:

- (7) a. Bill sang **everywhere** Mary sang/did.
 - b. Al lives *on the Ohio*, and Ed works **there**.

The core outcome is: there is a semantic domain that deals with loci and their relationships to each other

If an NP already denotes a locus, the (locative) preposition is not necessary

L-nouns in Latin denote loci, which is why they do not need a preposition (or an external theta-role, cf. Emonds 1987, Barrie and Yoo 2017)

- L-nouns form a **closed class**: only those that denote loci
- L-demonstratives (e.g., here, there) receive a natural explanation

Alternatives:

- Kayne 2005: English locative adverbials should be derived from a complex structure (*this here PLACE*).
- Collins 2008 (cf. Katz and Postal 1964): null preposition with L-demonstratives, thus accounting for their bare uses, same for the bare use of *home* and the light locative *place* (see also Larson 1985)

Tie-breaker: **L-pronouns** (cf. the French clitics *en* and *y*), which are morphologically simplex

3. THE BIGGER PICTURE

The hypothesis that some nouns can denote in the locative domain explains multiple puzzles in a number of languages that do not restrict their locatives in precisely the same ways.

In **Russian**, the true locative case is only available for demonstratives, simplex wh-words and their existential derivatives, and the universal quantifier, as well as the noun *dom* 'home': here is also the so-called *locative II*, which is restricted to location-denoting nouns of the second (consonantal) declension. As this is a case assigned by a preposition, the matter seems to be subtly different here

- gde 'where', kudá 'whereto', ot.kúda 'wherefrom' (8) a.
 - zdes'/tut 'here', sjudá 'to here', ot.sjúda 'from here' b.
 - tam 'there', tudá 'to there', ot.túda 'from there' c.
 - vezde, vsjúdu '(to) everywhere', oto.vsjúdu 'from everywhere'
- dóma 'at home', domój 'homeward' **(9)**

The locative preposition te in **Modern Dutch** is used only in highly formal register with city names and with the noun huis 'home' (Broekhuis 2013:88, minor variation exists):

Jan vestigt zich te Amsterdam. (10) a. Jan settles REFL in Amsterdam Jan is settling in Amsterdam.

Broekhuis 2013:88

*Jan vestigt zich te Frankrijk/deze stadt. Jan settles REFL in France this city

The directional/locative he was productive in Biblical Hebrew (Hoftijzer 1981, Waltke and O'Connor 1990, Arnold and Choi 2003, Medill 2013), but is limited to a handful of locationdenoting nouns in **Modern Hebrew** (Zewi 2013)

(11) ka-aseret alafim iš higiu le-latrun be-darkam yerušalayma Zewi 2013 like-ten thousands person arrived to-Latrun in-way.POSS_{3PL} Jerusalem.DIR About ten thousand people arrived at Latrun on their way to Jerusalem.

It turns out that locative cases frequently have restricted distribution:

(12)	a.	locative case restricted to L- nouns	Latin; directional <i>he</i> in Modern Hebrew; Maltese: Borg 1987-1988; Itzaj Maya: Hofling 2000:219; also the Dutch <i>te</i>
			Russian, English: D + dom 'home', French: locative clitics
1	b.	locative case- marking optional or absent for L- nouns	Biblical Hebrew: Waltke and O'Connor 1990; Tswana: Creissels 2009; Western Armenian: Guekguezian 2011; Yimas: Foley 1991:165, 170-171; Gurr-goni: Green 1995:35
	c.	special locative case forms for L- nouns	Hungarian (a handful of toponyms and a few common nouns): Rounds 2001:118; Agul, Archi, Avar, Lezgian, etc.: Daniel and Ganenkov 2009; Basque (de Rijk 2007:57)
	d.	locative cases & genitive only for L-nouns	Bagvalal: Daniel and Ganenkov 2009, Diyari: Austin 2013:52

Lexically restricted locations and paths can explain these patterns:

only for L-nouns

(13)	a.	locative case-marking restricted to L-nouns	only L-nouns denote loci (as in Latin)
	b.	locative case-marking optional or absent for L-nouns	only L-nouns denote loci; for all others locative case- marking indicates the presence of a null preposition that assigns it
	c.	special locative case forms for L-nouns	only L-nouns denote loci, as in (12/13a), and have it marked with special morphology. For all others the default locative case results from the presence of a null preposition, as in (12/13b)
	d.	locative cases & genitive	L-nouns denote loci with no corresponding entity-

correlates

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The complementary case-marking in languages like (12a) vs. (12b) shows that the locative-case label cannot correspond to the same structure across languages

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general consensus

directional

The pattern in (12c) is a combination of the two options in (12a) vs. (12b)

The pattern in (12d) is the source of the appositive genitive (*the city of New York*), shows that the unmarked transition (coercion) from a locus to the corresponding object denotation may be unavailable (no morpheme for **EIGEN**⁺)

The basic dichotomy between locus-denoting and object-denoting nouns translates into a split in function of other parameters of a given language

4. PATHS AND DIRECTIONALS

Bierwisch 1988, Koopman 2000, Tungseth 2003, Zwarts 2005, among others: directional PPs are more complex (semantically and syntactically)

Bierwisch 1988: directional prepositions are specified [+ dir]

Koopman 2000: for directional interpretation, a locative PP must be contained in the functional projection PathP Zwarts 2005: directional PPs contain a Path function, in addition to the location



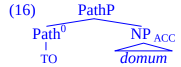
Path⁰ explains the directional/locative case alternation in Indo-European (Bierwisch 1988, den Dikken 2003, 2010, Zwarts 2005, 2006, Lestrade 2006, 2010, Caha 2010):

- (15) a. Multos annos Gallia **sub imperio Romano** fuit. locative many years Gaul under rule.ABL Roman.ABL be.PRET For many years Gaul was under Roman rule.
 - b. **Sub imperium Romanum** Gallia cecidit. under rule.ACC Roman.ACC Gaul fall.PRET Gaul fell under the Roman rule.

Reasonable assumption: the accusative of direction results from the presence of the allative Path^0

One technical option is that the case assigned by Path⁰ overrides that assigned by Place⁰ (cf. Pesetsky 2013), or that the two cases are combined (as in Matushansky 2008, 2010, 2012, but see also Svenonius 2003)

The same is true for the accusative used as allative with L-nouns:



The ablative PathP requires a stipulation: assuming that FROM is covert (as shown by (4)), the overt preposition (ab, ex) in ablative PPs results from Place-to-Path movement:

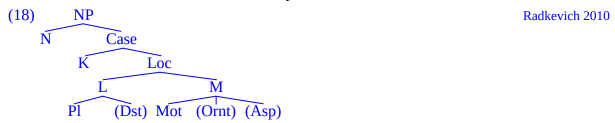


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Issues:

- the source of the locative case
- the availability of overt prepositions

Radkevich 2010: for case, the morphological picture is actually more complex, including the features Distal, Motion, Orientation and Aspect:



Radkevich's picture (see also Mel'čuk 1994) is closer to that of Kracht 2002, distinguishing configuration and mode components in the locative (with the latter including the static mode, for non-directionals)

5. THE SOURCE OF THE LOCATIVE CASE

If L-nouns denote in the spatial domain, they should not combine as NPs do

Non-restrictive modification does not remove the ability to function as a locative (meae domī 'at my home' (Plautus, Aulularia 432 via Calabrese 2008); proximae viciniae habitat 's/he lives nearby' (Plautus, *Bacchidae* 2, 2, 27)), yet restrictive modification generally blocks the bare locative (cf. Donaldson 1860:314).

Conversely, locative PPs can function as modifiers of entities (NP-internally) or events (VPinternally):

- (19) a. a house in New York to live/walk in New York b.
- For the former case, direct composition is impossible; must shift from a locus (however it is defined) to a set of entities (type $\langle e, t \rangle$). A very reasonable assumption for the latter case as well

Hence EIGEN⁻: maps a locus to the set of entities (type $\langle e, t \rangle$) that are located at this locus:

(20)
$$\text{EIGEN}^- =_{\text{def}} \lambda l \cdot \lambda x \cdot \text{EIGEN}(x) \subseteq l$$
 $\text{EIGEN}^- (above (\text{EIGEN}([the TV]])))$

EIGEN cannot be a lexical part of spatial prepositions, since spatial PPs can be augmented by directional prepositions and modified:

(21) a. **[from** [under the bed] [[six feet] [behind the house]]

The measure phrase and the directional preposition do not combine with something of the type $\langle e, t \rangle$, they need access to the spatial representation (e.g., a set of vectors, Zwarts and Winter 2000)

Which means that transition to the predicate type happens at a higher level than the modifier and can be accomplished by a functional head (the p⁰ of Svenonius 2003, cf. Kratzer 1996 for

Svenonius 2003: the case assigned to the Ground is assigned by p^0+P^0 (or p^0 alone), cf. v^0

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We can now explain the locative cases in the locative/directional case alternation: more than one case can be used:

- Marina bežit v gorode. (22) a. Marina runs in city.LOC Marina is running in the city.
 - b. Marina bežit v gorod. Marina runs in city.ACC Marina is running to the city.
- Marina sprjatalas' pod stolom. Marina hid under table.INS Marina hid somewhere under the table.

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d. Marina sprjatalas' pod Marina hid under table.ACC Marina hid under the table.

Proposal: the combination p⁰+Place⁰ assigns different cases in function of different Places

The case will be different (accusative) in case of the combination Path⁰+Place⁰

Reconciliation with the decomposition in Kracht 2002 and Radkevich 2010: directional PPs do not comprise the totality of locative tree (because directionals do not need to include the pP, a different mode of composition is expected)

Possible mechanism for case combination: syntactic case-stacking (Béjar and Massam 1999, Merchant 2006, Caha 2007, Richards 2007, Matushansky 2008, 2010, 2012, Brattico 2011, Pesetsky 2013, etc.)

6. CONCLUSION AND FURTHER QUESTIONS

A set of cross-linguistic generalizations about restrictions on preposition-less locative case argues for adopting locus denotations for some terminals in some languages

As our ontology at any rate requires loci, it is unsurprising that there should be terminals that denote loci

Loci naturally have entity-correlates:

(23) **EIGEN**⁺: maps a locus to the unique entity located at this locus λl . 1x . EIGEN (x) = l

Points of variation:

- whether a language has locus-denoting nouns at all
- whether each given locative case (form) indicates the presence of more structure (when corresponding to a hidden preposition) or less (when corresponding to the default case-marking on lexical loci)
- whether coercion to entities is available

(Potential) extensions:

- Matushansky 2016: French locative prepositions (the famous *en/au* alternation, cf. Cornulier 1972, Zwicky 1987, Miller, Pullum and Zwicky 1997) as locative
- attested locative case syncretisms (Radkevich 2010): only directional/locative and ablative/locative (in Nivkh and Veps)
- the effect of modification (restrictive vs. non-restrictive)
- unmarked definite locatives (Rapa Nui (Kieviet 2017), Modern Greek (Ioannidou and Dikken 2009, Terzi 2010, Gehrke and Lekakou 2012), Western Armenian)
- weak definites (to school, to the hospital, cf. Carlson and Sussman 2005, Aguilar Guevara and Zwarts 2010, 2013, Aguilar Guevara 2014, etc.)
- Russian close apposition with toponyms (Matushansky 2013, in progress)
- temporal bare nominals (e.g., *Monday*, *next week*; cf. also Bresnan and Grimshaw 1978, McCawley 1988)
- connection between p° and Pred°

The issue of multiple case-assignment and multiple case-marking: which case wins?

- unresolved (everything wins): Merchant 2006, Richards 2007
- outermost: Béjar and Massam 1999, Caha 2007, Pesetsky 2013
- morphological resolution: Brattico 2011, Matushansky 2008, 2010, 2012

Decompositional (Jakobsonian) approach to case + the reflexive nature of case features

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