Negation – An Overview of Typological Research

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Abstract
This article is an overview of the current state of typological research on negation. Structures expressing standard negation – the negation of declarative verbal main clauses – can be classified on the basis of the status of the negative marker, or on the basis of the structure of the negative clause as a whole. Structural similarities and differences (symmetry and asymmetry) between negatives and affirmatives can be observed and classified into different types which can then be offered functional explanations. Negative strategies used in imperatives, existentials and nonverbal clauses often differ from standard negation; these differences are exemplified and discussed. The interaction between negative indefinite pronouns and standard negation shows interesting cross-linguistic variation in terms of whether the latter co-occurs with the indefinite and whether the indefinite is inherently negative. Some cross-linguistic observations on diachronic developments and on the interaction between negation and modality and negation and focus are also briefly discussed.

Introduction
In simple propositional logic, negation is an operator that reverses the truth value of a proposition. Thus, when $p$ is true not-$p$ is false, and vice versa. While the core meaning of negation may be described in this straightforward way – and this is also the basic definition of negation adopted in this article – negation shows complex interaction with many aspects of meaning and structure. When we look at negation from a cross-linguistic perspective, we immediately see that there is much more to it than just adding a negative marker to an affirmative sentence – in natural language negation is a complex and multifaceted phenomenon, not all aspects of which have been studied by typologists. This article is an overview of our current typological knowledge of negation, drawing on existing sample-based typological studies. I will begin by discussing standard negation, the negation of declarative verbal main clauses, then move on to other types of clausal negation: negation of imperatives and negation of nonverbal and existential clauses. The fourth major topic covered is
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negative indefinite pronouns. There is a vast philosophical and linguistic literature on negation [see Horn 2001 (1989) for a thorough overview (focusing mainly on logical, semantic and pragmatic aspects)], but in this article those aspects of negation that have not been studied using systematic typological language samples will not be discussed or will be treated only briefly in the final section; thus, there will be no separate section, for example, on negative polarity items or on the scope of negation (see also Miestamo 2006 for some aspects not covered here).

Standard Negation

The literature is unanimous about the universal status of negation. Every natural language possesses at least a means to express clausal negation, that is, a construction or constructions the function of which is to negate a clause. This section will look at the various ways in which the world’s languages express standard negation. The term ‘standard negation’ originates from Payne (1985). It can be characterized as the basic means that languages have for negating declarative verbal main clauses. In English we can identify the construction that adds not after the auxiliary verb as the standard negation strategy. It has been noted by many linguists that certain grammatical environments are more likely than others to have negative constructions different from standard negation. In Kahrel’s (1996: 70–1) 40-language sample, imperatives, existentials and nonverbal clauses were the most common environments for nonstandard negative constructions: imperatives showed nonstandard negatives in 17 languages, existentials in nine languages and nonverbal clauses in eight languages. The negation of these clause types will be treated in separate sections below.

Not all treatments of standard negation use the term, but every study discussed in this section focuses on standard negation. On the basis of a sample of approximately 240 languages, Dahl (1979) proposes a typology where the basic distinction is between morphological and syntactic negation. According to the status of the negative marker, morphological negation is further divided into prefixal [Latvian (1)], suffixal [Lezgian (2)], circumfixal [Chukchi (3)], prosodic and reduplicative negation; the latter two types are only marginally attested and will not be exemplified here (see Dahl 1979: 81–2).

(1) Latvian (Indo-European, Baltic) (Lazdiņa 1966: 24–5, 303)¹
   a. tēv-s strādā plāvā
   b. tēv-s ne-strādā
   father-NOM work.3 meadow.LOC father-NOM NEG-work.3
   ‘Father is working in the meadow.’ ‘Father is not working.’

(2) Lezgian (Nakh-Dagestanian, Lezgic) (Haskelmath 1993: 127, 245)
   a. xürünwi-jirä ada-waj mesläät-ar ḷaquću-zwa
   villager-PL(ERG) he-ADEL advice-PL take-IMPF
   ‘The villagers take advice from him.’
b. xirunwi-jri ada-waj meslat-ar qaçu-zwa-č
villager-pl(erg) he-adel advice-pl take-impf-NEG
‘The villagers do not take advice from him.’

(3) Chukchi (Chukotko-Kamchatkan, northern Chukotko-Kamchatkan)
(Kämpfe and Volodin 1995: 68–9)
a. čejwa-rkan b. a-nto-ka (itə-rkan)
go-dur NEG-go.out-NEG be-dur
‘(S)he goes.’ ‘(S)he does not go out.’

In syntactic negation, the negative marker can be an uninflected particle
[Indonesian (4), French (5)] or an auxiliary verb [Finnish (6)], and in both
cases a further distinction can be made as to whether or not the lexical
verb is modified morphologically (in these examples, Finnish shows mod-
ification while Indonesian and French do not). There is a further type
where the negative marker is a particle, a ‘dummy’ auxiliary is added to
the clause and the finite verb of the affirmative is modified morphologi-
cally [Korean (7)].

(4) Indonesian (Austronesian, Sundic) (Sneddon 1996: 195; David Gil,
personal communication)
a. mereka menolong kami b. mereka tidak menolong kami
they help us.excl they NEG help us.excl
‘They helped us.’ ‘They didn’t help us.’

(5) French (Indo-European, Romance) (constructed examples)
a. je chante b. je ne chante pas
1sg sing.pres.1sg 1sg NEG sing.pres.1sg NEG
‘I sing.’ ‘I do not sing.’

(6) Finnish (Uralic, Finnic) (constructed examples)
a. koira-t haukku-vat b. koira-t ei-vät hauku
dog-pl bark-3pl dog-pl NEG-3pl bark.cng
‘Dogs bark.’ ‘Dogs do not bark.’

(7) Korean (Korean) (Ramstedt 1997 [1939]: 104, 184)
a. kan-da b. ka-ži ani han-da
go-decl go-cvb NEG aux-decl
‘I go.’ ‘I do not go.’

Finally, Dahl suggests that a type where negation is expressed by change
in word order might also exist; this remains uncertain and is not exem-
plified here. In Dahl’s 240-language sample, morphological negation is
found in 108 languages, syntactic negation with uninflected particles in
99 languages and syntactic negation with negative auxiliaries in 40 lan-
guages; it should, however, be added that Dahl’s sample is genealogically
and areally rather heavily biased.

It is worth noting in this context that double (or discontinuous) negative
markers may be found, not only in morphological circumfixal negation

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as in Chukchi (3), but in syntactic negation as well, as the French example (5) shows. In a recent study, De Cuypere (2007) has identified discontinuous negative strategies – negative constructions where negation is expressed by (at least) two negative markers appearing on opposite sides of the verb – in some 150 languages (not using a predefined language sample but counting all languages where he could find such a strategy). In Dryer’s (2005b) study, 66 out of 1011 languages have this kind of double negation; note that cases where either part of the discontinuous negative marker is optional are not included in these 66 languages.

Payne (1985) observes four types of negative markers in the world’s languages: morphological (affixal) negatives, negative particles, negative verbs (negative auxiliaries and higher negative verbs) and negative nouns. Examples have already been seen of morphological negatives (1–3), negative particles (4–5) and negative auxiliaries (6). Higher negative verbs are matrix verbs that take a clausal complement. In Tongan (8), the negator ‘ikai acts as a higher verb taking the corresponding affirmative clause as its complement; the subjunctive marker ke marks the complement clause as subordinate.

(8) Tongan (Austronesian, Oceanic) (Churchward 1953: 56)
   a. na’e 'alu 'a siale
      PST go ABS Siale
   b. na’e 'ikai ke 'alu 'a siale
      PST NEG SBJN go ABS Siale
   ‘Siale went.’ ‘Siale did not go.’

Negative nouns are a marginal type and will not be exemplified here [note that the example given by Payne (1985: 228) is not an instance of standard negation; see Miestamo 2005a: 21 for discussion]. Payne (1985: 228–31) also briefly discusses what he calls ‘secondary modifications’ – changes that accompany the use of the negative marker in some languages: change in word order, change in tone, neutralization of tense distinctions, use of supporting verbs and change in noun case.

More recent cross-linguistic studies of clausal negation have paid more attention to these modifications, looking at the structure of negative clauses more holistically. Forest (1993) makes a distinction between two main types of negation: recusative negation and suspensive-reassertive negation. In recusative negation (négation récusative), the negative utterance is divided into two parts, one whose function is limited to negative marking, the other being strictly identical to an autonomous positive utterance – the positive counterpart of the negative utterance in question. What exactly should be counted as recusative negation (i.e. when the other part of the utterance should be seen as identical to an autonomous positive utterance, what counts as a difference) remains unclear; Forest (1993: 30) gives only one example where negative and positive utterances are contrasted [from the Mande language Sembla (Seeku)] (cf. Miestamo 2005a: 162–3 for more discussion). In suspensive-reassertive negation (négation suspensive-réassertive), suspensivity means that one or several
grammatical domains are marked differently from the way they are marked in positives (in Forest’s terms, they show affinity to a ‘lesser’ pole in the semantic organization of the domain), whereas reassertion refers to the indication that the utterance belongs to the declarative utterance type. Forest does not give clear criteria for identifying the elements that mark reassertion, and indeed, the usefulness of the whole concept remains unclear (cf. Miestamo 2005a: 22–3 for more discussion). The concept of suspensivity is more interesting. Under this term, Forest gives many examples of how negatives differ from their affirmative counterparts, for example, neutralization and/or obligatory use of certain tense and Aktionsart categories, use of irrealis categories under negation, and increase of stativity (examples of these will be seen below; note that this is not an exhaustive list of the domains of suspensivity discussed by Forest). According to Forest (1993: 42), suspensive-reassertive negation is much more common in the world’s languages than recusative negation.

Honda (1996) bases his classification on the differences between the finite elements in affirmative vs. negative clauses. In Type I, the same element functions as the finite element of the negative and the corresponding affirmative; this is the case, for example, in Latvian (1), Lezgian (3), Indonesian (4) and French (5) above. In Type II, a (nonnegative) auxiliary is added as the finite element in the negative and the lexical verb typically occurs in a nonfinite form; a further distinction is made according to whether the negative marker is placed in relation to the added finite element, as in Korean (7), or to the lexical verb, as in Chukchi (3). In Type III, a negative verb is added as the finite element of the negative clause; this is the case in Finnish (6) and Tongan (8) above. In addition to his classification of negative constructions, Honda discusses various kinds of structural differences between affirmatives and negatives: changes in the form of the verb (mainly in Types II and III), changes in tense and aspect marking, changes in the marking of clausal participants, and appearance of markers of irrealis categories in negatives (examples of these will be seen below).

In Miestamo’s (2000, 2003, 2005a) classification, based on a representative sample of 297 languages, negatives come in two basic types: symmetric and asymmetric. The distinction pays attention to whether or not negatives differ structurally from affirmatives in addition to the presence of negative markers. This can be observed from the point of view of constructions on the one hand and paradigms on the other. Negative clauses with symmetric negative constructions do not differ from nonnegatives in any other way than by the presence of the negative marker(s); this is the case in Daga (9) as well as in Latvian (1), Lezgian (2), Indonesian (4) and French (5) above. In asymmetric constructions, in contrast, further structural differences – asymmetries – are observed between negatives and nonnegatives, for example, in Apalaí (10), where the lexical verb is deverbalized and the copula is introduced as the finite verb of the
clause; of the above examples, Chukchi (3), Finnish (6), Korean (7) and Tongan (8) also show asymmetric constructions. In symmetric paradigms the correspondences between the members of the paradigms used in affirmatives and negatives are one-to-one, for example, in Dutch (11). In asymmetric paradigms such one-to-one correspondence does not obtain; this is what happens in Meithei (12), where the affirmative makes a distinction between the nonhypothetical and the assertive (12a,b), but the negative may only use the latter (12c) and the paradigmatic choices are thus reduced in the negative, only one form corresponding to the two available in the affirmative. The negative constructions are symmetric in both Dutch (11) and Meithei (12).

(9) Daga (Dagan) (Murane 1974: 113, 115)

a. wat agoat mum-en helpOBJ.FOC.3PL-3
b. ya wat agoat mum-en helpOBJ.FOC.3PL-3

‘He helped them.’ ‘He didn’t help them.’

(10) Apalaí (Cariban) (Koehn and Koehn 1986: 64)

a. isapokara [Ø]-ene-no jakuruaru.lizard [1>3]-see-IMPST

‘I saw a jakuruaru lizard.’

b. isapokara on-ene-pyra a-ken jakuruaru.lizard 3-see-NEG 1-be.IMPST

‘I did not see a jakuruaru lizard.’

(11) Dutch (Indo-European, Germanic) (constructed examples)

a. zingen ‘sing’ POS NEG

1SG PRES ik zing ik zing niet
PST ik zong ik zong niet
PERF ik heb gezongen ik heb niet gezongen
PLUPERF ik had gezongen ik had niet gezongen

b. zingen ‘sing’ POS NEG

2SG PRES jij zingt jij zingt niet
PST jij zong jij zong niet
PERF jij hebt gezongen jij hebt niet gezongen
PLUPERF jij had gezongen jij had niet gezongen

c. zingen ‘sing’ POS NEG

3SG PRES hij/zij zingt hij/zij zingt niet
PST [etc.]

(12) Meithei (Sino-Tibetan, Kuki-Chin-Naga) (Chelliah 1997: 133, 228)

a. taw-i b. taw-e c. ay fotostat taw-ta-e
do-NHYP do-ASS I photostat do-NEG-ASS

‘(She) does.’ ‘(Yes, she) has.’ ‘I haven’t made copies.’

Symmetric negation, both constructionally and paradigmatically, is more common than asymmetric negation in the sample languages (for the geographical distribution of the types, see also Miestamo 2005b,c).
Cross-cutting the constructional–paradigmatic distinction, different subtypes of asymmetric negation can be identified. In Subtype A/Fin negatives, the finiteness of the lexical verb is reduced or lost and a new finite element is usually added. This subtype can be divided into further subtypes according to the relationship between the negative marker and the finite element. The most common subtypes are exemplified by Chukchi (3) and Apalaí (10), where negative marking is on the lexical verb (A/Fin/Neg-LV); Korean (7), where negative marking is on the added finite element (A/Fin/Neg-FE); and Finnish (6) and Tongan (8), where the negative marker is itself the finite element of the negative, that is, a negative verb (A/Fin/NegVerb). Subtype A/Fin asymmetry is almost always constructional. It is found in one-fourth of the sample languages.

In Subtype A/NonReal, negatives are marked for a category that refers to nonrealized states of affairs – most commonly a general irrealis category. In Maung (13), the affirmative can make a distinction between realis and irrealis mood (13a,b), but in the negative (13c) only the irrealis is possible.

(13) Maung (Australian, Iwaidjan) (Capell and Hinch 1970: 67)
   a. ɲi-udba b. ni-udba-ji c. marig ni-udba-ji
      1sg>3-put 1sg>3-put-irr.npst neg 1sg>3-put-irr.npst

As the presence of the negative particle marig is the only difference between the nonnegative irrealis (13b) and the negative (13c), the construction is symmetric. However, the paradigm has A/NonReal asymmetry, as there is only one form available in the negative corresponding to two in the affirmative; the distinction between realis and irrealis is lost in the negative. A/NonReal asymmetry is roughly equally often constructional and paradigmatic. It is found in 13% of the sample languages, most commonly in Australia.

Subtype A/Emph is characterized by the presence of marking that denotes emphasis in nonnegatives. Meithei (12) provides an example. The affirmative can distinguish between the nonhypothetical (12a) and the assertive (12b). The latter is a more emphatic category. As the negative (12c) uses the assertive corresponding to both choices in the affirmative, the distinction is lost and we may conclude that there is paradigmatic asymmetry of Subtype A/Emph. We find both constructional and paradigmatic asymmetry in Subtype A/Emph, but the type itself is quite marginal, occurring only in 2% of the sample languages.

Finally, in Subtype A/Cat negatives, the marking of grammatical categories differs from their marking in affirmatives in other ways, the most commonly affected categories being tense-aspect-mood (TAM) and person-number-gender (PNG). In Diola-Fogny (14), the negative construction has asymmetry in the marking of tense as the future has a special portmanteau negative marker. In Burmese (15), negation is marked by a discontinuous marker (15d), and as the suffixal part of this marker replaces
the suffixes that mark TAM distinctions in the affirmative (15a–c), these
distinctions are lost in the negative and there is paradigmatic asymmetry
of Type A/Cat/TAM.

(14) Diola-Fogny (Niger-Congo, northern Atlantic) (Sapir 1965: 33)
a. pan-i-mañ  
 FUT-1SG-want
‘I will want.’
b. let-i-mañ  
 FUT.NEG-1SG-want
‘I won’t want.’

(15) Burmese (Sino-Tibetan, Burmese-Lolo) (Cornyn 1944: 12–3)
a. θwâ-dé  b. θwâ-mé  c. θwâ-bí  d. ma-θwâ-bû
 go-ACT  go-POT  go-PERF  NEG-go-NEG
‘goes, went’ ‘will go’ ‘has gone’ ‘does/did/will not go, has not gone’

Burmese (15) also shows constructional asymmetry of Type A/Cat/
TAM in that negation is not marked by the simple addition of negative
markers to the corresponding affirmative, but the TAM suffixes also dis-
appear; the examples in (15) thus show constructional and paradigmatic
asymmetry simultaneously. A/Cat asymmetry is found in roughly one-
third of the sample languages, both constructional and paradigmatic
asymmetry being common; in two-thirds of the cases A/Cat asymmetry
involves loss of grammatical distinctions in the negative.

Miestamo (2000, 2003, 2005a) proposes functional explanations for the
different types of standard negation. Note first that there are various ways
in which negation differs from affirmation on the functional level (in
semantics and pragmatics). The following aspects of this functional-level
asymmetry are relevant for the explanations (Miestamo 2005a: 195–200; see
also Givón 1978; 2001: 369–98): 5 (i) stativity vs. dynamicity: affirmatives
can report stative or dynamic states of affairs, but negatives prototypically
only report stative ones; a clause that negates an event refers to no change
in the universe, that is, to a stative state of affairs; (ii) reality status: in their
semantics, affirmatives belong to the realm of the realized whereas
negatives belong to the nonrealized; and (iii) discourse context: negatives
are prototypically used as denials, that is, in contexts where the corre-
sponding affirmative is somehow present or supposed, but the typical
contexts of affirmatives are not restricted in this way.

The explanations themselves are based on analogy. Symmetric negatives
copy the linguistic structure of the affirmative and are thus language-
internally analogous to these affirmative structures; this is motivated by
pressure for system cohesion. Asymmetric negatives copy aspects of the
functional-level asymmetry between affirmation and negation are thus
language–externally analogous to these functional-level asymmetry
phenomena. Different subtypes of asymmetric negation are structural
reflections of different aspects of the functional asymmetry: the stativity
of negation motivates Subtype A/Fin, the semantic connection
between negation and other conceptualizations of the nonrealized is responsible for Subtype A/NonReal, and the prototypical discourse context of negatives motivates – in different ways – both Subtype A/Emph and those Subtype A/Cat structures where grammatical distinctions are lost.

After this survey of standard negative strategies, a few words on the position of negative markers in the clause are in order. Already Jespersen (1917) had noted that negative markers tend to be placed before the elements they negate. Dahl’s (1979) and Dryer’s (1992) sample-based studies show that this Neg-First principle, as Horn (2001 [1989]) calls it, holds for negative particles regardless of basic word order, but basic word order does play a role in the case of negative auxiliaries, which are more readily placed after the lexical verb in languages with object-verb basic word order (cf., Dryer 1988 for further discussion). Dahl (1979) also notes that negative markers tend to be placed in relation to the finite element rather than in relation to the whole clause, and they tend to come as close to the finite element as possible.

Negation in Imperatives

The negative strategies used in imperatives have received considerably less attention in the literature than standard negation. Focusing on second person singular imperatives, van der Auwera and Lejeune (2005) propose the following typology of negative imperatives (or prohibitives); their study is based on a sample of 495 languages:

Type 1: The prohibitive uses the verbal construction of the second singular imperative and a sentential negative strategy found in (indicative) declaratives – 113 out of 495 languages [e.g. Bagirmi (16)].

Type 2: The prohibitive uses the verbal construction of the second singular imperative and a sentential negative strategy not found in (indicative) declaratives – 183 out of 495 languages [e.g. Purépecha (17)].

Type 3: The prohibitive uses a verbal construction other than the second singular positive imperative and a sentential negative strategy found in (indicative) declaratives – 55 out of 495 languages [e.g. Italian (18)].

Type 4: The prohibitive uses a verbal construction other than the second singular positive imperative and a sentential negative strategy not found in (indicative) declaratives – 144 out of 495 languages [e.g. Koasati (19)].

(16) Bagirmi (Nilo-Saharan, Bongo-Bagirmi) (Stevenson 1969: 91, 93, 95)

a. ab 'be b. ab eli c. je j-ab eli
   go home go NEG we 1PL-go NEG
   ‘Go home!’ ‘Do not go!’ ‘We did not go.’
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(17) Purépecha (Tarascan) (Chamoreau 2000: 112, 242)
a. ’no, ’xua-ø-rini ’sani  b. ’aši ’xua-ø-rini ’sani
   NEG bring-IMP-2>1 little  NEG bring-IMP-2>1 little
   ‘No, bring me little!’  ‘Do not bring me little!’
c. ’no pi’ri-šínN-ti
   NEG sing-HAB-ASS.3
   ‘He does not sing.’

(18) Italian (Indo-European, Romance) (constructed examples)
a. canta b. non cantare c. non canti
   sing.IMP.2SG  NEG sing.INF  NEG sing.PRES.2SG
   ‘Sing!’  ‘Don’t sing!’  ‘You don’t sing.’

(19) Koasati (Muskogean) (Kimball 1991: 58, 270)
a. íp b. is-p-án c. cík-m-ó
   eat 2SG-eat-NEG.IMP  2SG.NEG-gather-NEG
   ‘Eat!’  ‘Don’t eat!’  ‘You don’t gather.’

In Bagirmi (16), the negative imperative (16b) shows the same imperative construction as the positive imperative (16a) and the same negator as standard negation (16c). In Purépecha (17), the negative imperative (17b) uses the same imperative construction as the positive imperative (17a), but negative marking differs from standard negation (17c); note that in (17a) the negator does not belong to the same clause with the rest of the example, so it really is a positive imperative. Italian negative imperatives (18b) use a different imperative construction from positive imperatives (18a) but the same negator as standard negatives (18c). Finally, Koasati negative imperatives (19b) use personal prefixes, differing thus from the imperative verb forms found in the positive imperative (19a), and the negative marker is also different from standard negative markers (19c).

It is noteworthy that in a clear majority of languages, imperatives use a negative strategy that differs from standard negation. Van der Auwera (2006) proposes an explanation for this preference based on the speech act status of prohibition that radically differs from that of (the more frequent) declarative negation. He also discusses some diachronic developments behind the types of the typology. Miestamo and van der Auwera (2007) discuss, on the basis of a 30-language pilot sample, how declarative and imperative negatives differ from each other in terms of symmetry and asymmetry.

Negation of Nonverbal and Existential Clauses

Nonverbal and existential clauses are often negated by nonstandard strategies. Croft (1991) proposes a typology of the relationship between verbal negators and negative existential forms. He finds three distinct types in the languages of the world: Type A in which the ordinary existential
predicate is negated by the verbal negator, Type B in which there is a negative existential predicate different from the verbal negator, and Type C in which the negative existential is identical to the verbal negator. These are exemplified by Tzutujil (20), Turkish (21) and Tongan (22), respectively.

(20) Tzutujil (Mayan) (Dayley 1985: 242, 245)
   a. m-ix utz ta b. ma k’o ta jaay
      neg-2pl.abs good irr neg ex irr house
      ‘You all aren’t good.’ ‘There aren’t any houses.’

(21) Turkish (Altaic, Turkic) (van Schaaik 1994: 38, 44)
   a. gel-me-yecek b. su var c. su yok
      come-NEG-FUT water ex water NEG.EX
      ‘(S)he will not come.’ ‘There is water.’ ‘There is no water.’

(22) Tongan (Austronesian, Oceanic) (Churchward 1953: 56–7)
   a. na’e ‘ikai ke ‘alu ‘a siale
      pst neg sbjn go abs Siale
      ‘Siale did not go.’
   b. ‘oku ‘ikai ha faiako ‘i heni
      pres neg.ex art teacher at here
      ‘There is not a teacher here.’

In Tzutujil (20), Type A, the verbal negator m(a) negates the existential verb as any other verb. In Turkish (21), Type B, there is a special negative existential yok, completely different from the positive existential var and from the ordinary verbal negator -me-. In Tongan (22), Type C, the same element ‘ikai functions as the negator in ordinary verbal clauses and as a negative existential predicate. In addition to these types, some languages show variation between two types: A~B, B~C and C~A. The central point in Croft’s article is that such cases of variation can be interpreted as ongoing change from one type to another. He argues that we are here dealing with a cyclical development – the negative-existential cycle – whereby negative existential structures change from Type A to Type B, from B to C, from C to A, from A to B, and so forth (A>B>C>A>. . .).

The only larger-scale typological study of nonverbal negation can be found in Eriksen’s (2005) dissertation. He identifies several ways in which the structure of nonverbal negative clauses (negation of clauses where the predicate is nominal) may differ from standard negation on the one hand and from positive nonverbal clauses on the other. He divides these strategies into two main types: distantiating and subordinating strategies. In distantiating strategies the nominal predicate or the whole clause appears as a complement of a superordinate predicate that is in the direct scope of negation [as in Thai (23)]. In subordinating strategies, the negator itself is subordinated below the positive value of the nominal predicate [as in Jamul Tiipay (24)].
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(23) Thai (Tai-Kadai, Kam-Tai) (Iwasaki and Ingkaphirom 2005: 15, 222, 227)

a. mây khâw pay
   NEG enter go
   ‘(He) won’t go in.’

b. man pen mét sii khìaw khâw ñay 3 cop tablet colour green pp
   ‘It was a green tablet, you see.’

c. kò khùu bèêp wâa mây dày pen rôok alay måak maay
   LP link hedge NEG aux cop illness what much
   ‘It’s like – it’s not really a serious illness.’

(24) Jamul Tiipay (Hokan, Yuman) (Miller 2001: 168, 183)

a. nya’wach yu’ip xemaaw 1pl hear. pl NEG
   ‘We didn’t hear it.’

b. nyaap [nye-’iipa] c. nyaap [’iipa nya-maw] 1sg 1sg-man 1sg man 1sg-NEG
   ‘I am a man.’ ‘I am not a man.’

In Thai (23), standard negation is expressed by preverbal mây (45a). Nominal predicates require the copula pen (23b). This copula cannot, however, be directly negated but requires a verbal element, either chây ‘to be so’ or the aspectual auxiliary dày, which appears in the direct scope of negation. In Jamul Tiipay (24), standard negation is expressed by the negator xemaaw (24a). In the negation of copulaless nominal predications such as (24b), we find the nominal negator maw (24c) that is also used to negate relative clauses; the structure in (24c) can thus be literally translated as ‘I am a non-man’ where the overall polarity of the clause remains positive. Eriksen attributes these differences between standard negation and nonverbal negation to the principle of direct negation avoidance (DNA), which states that nominal predicates may never be directly negated. In fact, he claims that the principle is also operational in languages where there is no difference between standard negation and negation of nominal predicates. This is an area that clearly requires more study.

Negative Indefinite Pronouns

Using a balanced sample of 40 languages, Kahrel (1996) investigates the ways in which languages express the negation of indefinite pronouns referring to persons and things, that is, the equivalents of English nobody and nothing. His classification distinguishes the following five types of constructions; the first four types are also identified in Dahl (1979: 105, Note 1) and Bernini and Ramat (1992), the latter work focuses on European languages only.

Type I: Standard negation is found with ordinary (positive) indefinites – 27 out of 40 languages [e.g. Evenki (25)].
Type II: Standard negation appears with a special indefinite different from the one used in corresponding positives – 9 out of 40 languages [e.g. Finnish (26)].

Type III: There is an inherently negative indefinite pronoun without standard negation – 5 out of 40 languages [e.g. Swedish (27)].

Type IV: An inherently negative indefinite pronoun is accompanied by standard negation – 5 out of 40 languages [e.g. Middle Atlas Berber (28)].

Type V: There is no indefinite pronoun at all, and the equivalent function is expressed with an existential construction – 7 out of 40 languages [e.g. Nadëb (29)].

   a. ekun-da o-ra-n
      something-CLT become-NFUT-3SG
      ‘Something happened.’
   b. ekun-da e-che o-ra
      something-CLT NEG-PST become-PTCP
      ‘Nothing happened.’

(26) Finnish (Uralic, Finnic) (constructed examples)
   a. näe-n jotakin
      see-1sg something
      ‘I see something.’
   b. e-n näe mitään
      NEG-1SG see.CNG anything
      ‘I don’t see anything.’

(27) Swedish (Indo-European, Germanic) (constructed examples)
   a. jag ser någonting
      1SG see.PRES something
      ‘I see something.’
   b. jag ser ingenting
      1SG see.PRES nothing
      ‘I don’t see anything.’

(28) Middle Atlas Berber (Afro-Asiatic, Berber) (Penchoen 1973: 87)
   a. ḥm(a)d ur as təga ya walu
      in.order NEG to.him do.3SG.F snake nothing
      ‘so that the snake wouldn’t do anything to him.’

(29) Nadëb (Vaupés-Japurá) (Weir 1994: 301)
   a. dooh ha-wu pēh
      NEG RS-eat.IND NREF
      ‘No-one is eating’ (literally, ‘One who is eating is something no-existent.’)

In Evenki (25), standard negation is expressed with the negative auxiliary e- and the lexical verb is in a nonfinite form; as we can see, the form of the indefinite pronoun remains the same in positives and negatives. Type I is the most common type in Kahrel’s data. Finnish (26) expresses standard negation with the negative auxiliary e-; the indefinite used in the negative differs from the one used in the affirmative, but it is not inherently negative. In the Swedish example (27), standard negation is not
present and the negative force comes solely from the inherently negative indefinite *ingenting*. In Middle Atlas Berber (28), the standard negator *ur* appears in its normal position, but the indefinite *walu* is also inherently negative. The Nadèb example (29) contains no indefinite pronoun, but negates the existence of a nonreferential entity; note that Type V is the primary strategy in only two of the seven languages in which Kahrel has found it.

Haspelmath (1997) notes that although the typology may be useful at a superficial level, it is problematic in a number of ways. The inherently negative indefinites (in Types III and IV) may have nonnegative uses in some languages in contexts such as questions and conditionals. The definition of special indefinites (in Type II) is also problematic. Haspelmath views indefinites used in the scope of negation in the larger context of indefinite pronouns, proposing a semantic map where the functions of indefinite pronouns range from specific known to direct negation and free-choice items. An indefinite pronoun in a given language serves only adjacent functions on the map. The semantic map accounts for the functions of the indefinite pronouns, but in addition to this, the typology of negated indefinites needs to pay attention to co-occurrence with standard negation (which is naturally functionally related to the position of the indefinite on the semantic map). Haspelmath distinguishes three main types: NV-NI, where the negative indefinite always co-occurs with standard negation, for example, in Evenki (25), Finnish (26) and Middle Atlas Berber (28) above; V-NI, where standard negation and the negative indefinite never co-occur, for example, in Swedish (27) above; and (N)V-NI, where negative indefinites sometimes do and sometimes do not co-occur with standard negation. The latter type is illustrated by Italian where postverbal negative indefinites require the standard negator *non* to appear on the verb (30a) but preverbal negative indefinites do not (30b).

(30) Italian (Indo-European, Romance) (constructed examples)
   a. non è venuto nessuno  
      neg is come.pst.ptcp nobody
   b. nessuno è venuto
      nobody is come.pst.ptcp
   ‘Nobody came.’
   ‘Nobody came.’

The requirement that standard negation be present on the verb if the negative indefinite does not occur preverbally is clearly due to the Neg-First principle (cf. above). In Haspelmath’s (2005) sample of 206 languages, 170 languages have structures of Type NV-NI, 11 of Type V-NI, 13 of Type (N)V-NI, and 12 use a negative existential construction to express the same function. This shows that the Standard English construction without verbal negation (e.g. *I saw nobody*) is a minority pattern cross-linguistically and with this cross-linguistic background it becomes quite difficult to label nonstandard constructions such as *I didn’t see nobody* as illogical (cf. Haspelmath 2005 for discussion).
Further Issues

The above discussion covers the aspects of negation on which sample-based typological work exists. This final section will briefly mention some issues on which less systematic cross-linguistic observations have been made.

De Haan (1997) examines various aspects of the interaction between modality and negation. His central focus is on the relative scope of the modal and negative elements. The situation where the modal has scope over negation (MOD(NEG(P))) is exemplified by English *must not* and the situation where negation has scope over the modal (NEG(MOD(P))) by English *need not*. De Haan identifies two basic strategies languages use for expressing this difference: the Modal Suppletion Strategy where different modals are used for the different scope relations, as in the English examples just mentioned, and the Negation Placement Strategy where differences in scope are signalled by a different position of the negative marker, as in Italian where the wide scope element precedes the narrow scope element (*non dovere neg* must ‘need not’ vs. *dovere non neg* ‘must not’). Van der Auwera (2001) discusses the semantics of negated modals (necessity and possibility), and examines the lexicalization of different scopal variants of the combinations of modal and negation in a number of languages from Europe and India.  

As to the relationship between negation and focus, Dahl (1979: 104–5, Note 1) identifies two ways in which languages may associate negation and focus: focus-dependent and verb-dependent negative placement. In the former, the negator is placed in front of the focused element (e.g. in Russian), whereas in the latter, the negator is always placed in relation to the verb and focus needs to be expressed in other ways (e.g. in English). Payne (1985: 232–3) notes that in some languages the association of negation and focus is made by regular syntactic means of focusing (prosody, clefting) (e.g. in English), but some languages show special devices for associating negation and focus. These include focus-related placement of negators (e.g. in German) (Dahl’s focus-dependent negative placement) and special negative forms associated with elements focused by fronting (e.g. in Welsh and Yoruba).

To conclude this overview, some observations on the diachrony of negation are in order. Negators are often ancient elements whose (non-negative) origin cannot be traced by the methods of historical linguistics. This is the case for Indo-European *ne*. Perhaps the best-known origin of negative markers is the development known (since Dahl 1979) as Jespersen’s Cycle, whereby elements that serve to reinforce negation are reanalysed as negative markers (the classic reference is Jespersen 1917). This is the origin of French *pas* (5), which originally meant ‘step’, and English *not*, for example, and similar developments have been identified in other language families as well. It is interesting to note that Jespersen’s
Cycle often leads to constructions with double (discontinuous) negative markers. De Cuypere (2007) discusses iconic motivations behind the emergence of double negative marking. Another possible source for standard negators is the reanalysis of negative existentials as verbal negators in Croft’s negative-existential cycle (change from Type B to C, see above). Negative-implicative verbs such as ‘fail’, ‘lack’, ‘leave’, ‘refuse’ have also been identified as sources for negators (see Givón 2001: 267–8; Heine and Kuteva 2002: 188, 192). Some diachronic developments behind symmetric and asymmetric standard negation structures are discussed in Miestamo (2005a: 217–31).

A great number of negation-related topics are treated in the linguistic literature in general, but only a few of them have been approached from a typological point of view. It is thus obvious that negation still has a lot to offer for typologists in search of research topics. And even the topics that have received some typological attention, especially the negation of nondeclaratives, existentials and nonverbal predicates are far from being exhaustively studied.

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Short Biography

Matti Miestamo takes a typological approach to language in his research. His publications include the monograph Standard negation: The negation of declarative verbal main clauses in a typological perspective (Mouton de Gruyter, 2005), two chapters on negation in The world atlas of language structures (Oxford University Press, 2005), and several articles on the typology of negation and on language complexity in journals and collective volumes. He is also involved in editing two forthcoming collections of articles – New challenges in typology: Broadening the horizons and redefining the foundations (Mouton de Gruyter) and Language complexity: Typology, contact, change (Benjamins). His current research interests are centred around negation and interrogation, as well as on language complexity. He has held research positions at the University of Helsinki and University of Antwerp, and currently he is a fellow at the Helsinki Collegium for Advanced Studies. He has taught at the University of Helsinki and University of Mainz. He holds a BA in Linguistics (Licence, Sciences du langage) from the University of Provence (Aix-en-Provence), an MA in General Linguistics from the University of Turku, and a PhD in General Linguistics from the University of Helsinki.
Notes

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1 The genealogical affiliations given for each language follow the classification by Dryer (2005a) in the World Atlas of Language Structures (Haspelmath et al. 2005). No attempt has been made to unify the spelling of the examples, but the orthography used in the original sources has been adopted as such. The abbreviations used in the examples are as follows: 1, first person; 2, second person; 3, third person; ABS, absolutive; ACT, actual; ADEL, adelative; ART, article; ASS, assertive; AUX, auxiliary; CLT, clitic; CNG, connegative; COP, copula; CVB, converb; DECL, declarative; DUR, durative; ERG, ergative; EX, existential; EXCL, exclusive; F, feminine; FOC, focus; FUT, future; FV, final vowel; HAB, habitual; HEDGE, hedging device; IMP, imperative; IMPF, imperfective; IND, indicative; INF, infinitive; IRR, irrealis; LINK, linker; LOC, locative; LP, linking particle; NEG, negation; NFUT, nonfuture; NHYP, nonhypothetical; NMLZ, nominalizer/nominalization; NOM, nominative; NPST, nonpast; NREF, nonreferential; OBJ, object; PERF, perfect; PL, plural; PLUPERF, pluperfect; POS, positive; POT, potential; PP, pragmatic particle; PRES, present; PST, past; PTCP, participial; RS, relativized subject; SBjn, subjunctive; SG, singular.

2 The negative construction exemplified in (7b) is the so-called long-form negation in Korean, in many contexts interchangeable with the alternative short-form negation expressed by the mere addition of the negative marker. It should perhaps be noted that we are here typologizing linguistic structures, not languages, and it is quite common for one language to have different negative strategies used either interchangeably or in different environments.

3 When one adds up the number of languages where each type is found, the sum exceeds the number of sample languages. This is due to the fact that more than one type of structure may be attested in one language.

4 See Miestamo and van der Auwera (forthcoming) for a more detailed cross-linguistic survey on how imperfective vs. perfective aspect behaves under negation.


6 The discussion is based on the ‘three-layered scalar square’ proposed as an analysis of the semantic and pragmatic relations of the notions of possibility and necessity and of their negations in van der Auwera (1996).

Works Cited


