UNIVERSITY OF BERGAMO
School of Doctoral Studies
Doctoral Degree in Scienze Linguistiche

XXIX Cycle
SSD: L-LIN/01
Joint PhD program with UNIVERSITY OF PAVIA

TITLE
Nominalizations of property concepts:
Evidence from Italian

Advisor
Chiar.ma Prof.ssa Sonia Cristofaro

Doctoral Thesis
Luigi TALAMO
Student ID: 1031610
Academic year 2015/16
Nominalizations of property concepts: Evidence from Italian

Luigi Talamo (Ph.d. candidate, University of Bergamo and University of Pavia)
Contents

Abbreviations v

Introduction 1

I Foundations 3

1 Parts-of-speech 5
   1.1 Hengeveld 1992 5
   1.2 Beck 2002 8
   1.3 Croft 1991, 2001 12

2 Parameters 19
   2.1 Nominal parameters 20
      2.1.1 Gender, Nominal Aspect and Number 21
      2.1.2 Deictic relations between nouns 27
      2.1.3 Definiteness and Syntactic Roles 30
   2.2 Adjectival parameters 34
      2.2.1 Valency, Subject Agreement and Adjunct Coding(s) 34
      2.2.2 Degree 40
      2.2.3 Types of properties 43

3 Nominalizations 47
   3.1 Types 47
   3.2 Grammatical parameters 52
      3.2.1 Coding of argument structure 52
      3.2.2 The meronymic relation 54
      3.2.3 Hierarchies of verbal and nominal parameters 55
   3.3 Semantics and Functions 58
      3.3.1 Semantic Types and Grammatical Categories 58

3
II Italian de-Adjectival Nouns: Data and Analysis

4 A first glance: Data from the dictionary
4.1 The gradit dictionary
4.2 A sample of Italian Adjectives
4.3 A sample of Italian de-Adjectival Nouns
4.3.1 Affixation
4.3.2 Zero marking

5 A deeper probe: Data from the corpus
5.1 Criteria and Methodologies
5.1.1 Lexical property nominalization vs. Noun phrases with only modifying words
5.1.2 Degrees of nominalization
5.2 The constructions, one by one
5.2.1 cattivo: BAD
5.2.2 bello: BEAUTIFUL
5.2.3 grande: BIG
5.2.4 amaro: BITTER
5.2.5 nero: BLACK
5.2.6 intelligente: CLEVER
5.2.7 freddo: COLD
5.2.8 crudele: CRUEL
5.2.9 secco: DRY
5.2.10 stupido: FOOL
5.2.11 buono: GOOD
5.2.12 caldo: HOT
5.2.13 gentile: KIND
5.2.14 nuovo: NEW
5.2.15 vecchio: OLD
5.2.16 rapido: QUICK
5.2.17 lento: SLOW
5.2.18 piccolo: SMALL
5.2.19 brutto: UGLY
5.2.20 bianco: WHITE
6 Toward a typology of Italian property nominalizations 143
   6.1 Cluster of constructions ........................................ 143
   6.2 Boundaries and cut-off points ................................ 144
      6.2.1 The valency boundary ..................................... 144
      6.2.2 Between the valency and the nominal aspect boundary 146
      6.2.3 The nominal aspect and the gender boundary .......... 152
   6.3 A semantic map of Italian property nominalizations ...... 153
      6.3.1 Grammatical categories .................................. 153
      6.3.2 Semantic map ............................................. 155

Conclusion 157

A List of languages 169
## List of Figures

1.1 Conceptual Space for parts-of-speech (Croft 2001:124) .......................... 13
1.2 Overtly marked structural coding constructions for parts-of-speech. (Croft 2001:88) 15
1.3 Semantic map of English parts-of-speech constructions (Croft 2001:99) ........ 16

3.1 A hierarchically-ordered constructional schema for the Mandarin marker bā. (reproduced by Arcodia 2014:133) .................................................. 64
3.2 A radial network for the Mandarin marker bā. (Arcodia 2011:124) .................. 65
3.3 A semantic map for four Ancient Greek argument nominalization markers. (Luján and Abad 2014:263) ................................................................. 66
3.4 Distribution patterns of six Japanese grammatical categories. (Croft 2001:83) .... 67
3.5 The semantic map for the Japanese Nominal, Nominal Adjective and Adjective constructions. (Croft 2001:95) ......................................................... 69

6.1 The semantic map of Italian de-Adjectival Noun categories. .......................... 155
List of Tables

4.1 The list of property concepts employed by Dixon 1982. .......................... 80
4.2 A list of Italian adjectives coding the 20 property concepts. .................. 81
4.3 The 20 Italian adjectives listed in the GRADIT dictionary as affixed de-adjectival nouns. 84
4.4 A list of Italian affixed de-adjectival nouns as found in the GRADIT dictionary. ... 87
4.5 The 20 Italian adjectives listed in the GRADIT dictionary as nouns. .............. 89
4.6 A list of Italian zero-marked de-adjectival nouns as found in the GRADIT dictionary. 90

6.1 Distributional patterns of Italian property nominalizations. ..................... 151
6.2 Distributional patterns of Italian property nominalization along with grammatical categories. ................................................................. 154
The abbreviations for the grammatical morphemes and categories follow the ‘Conventions for inter-linear morpheme-by-morpheme glosses’, or ‘Leipzig Glossing Rules’. Some additional abbreviations used in the text are also given here.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>zero-marking/marker</td>
</tr>
<tr>
<td>1</td>
<td>first person</td>
</tr>
<tr>
<td>2</td>
<td>second person</td>
</tr>
<tr>
<td>3</td>
<td>third person</td>
</tr>
<tr>
<td>A</td>
<td>agent-like argument of canonical transitive verb</td>
</tr>
<tr>
<td>ABL</td>
<td>ablative</td>
</tr>
<tr>
<td>ABS</td>
<td>absolutive</td>
</tr>
<tr>
<td>ACC</td>
<td>accusative</td>
</tr>
<tr>
<td>ADA</td>
<td>augmentative, diminutive or approximative</td>
</tr>
<tr>
<td>ADJN</td>
<td>adjunct</td>
</tr>
<tr>
<td>AGR</td>
<td>agreement</td>
</tr>
<tr>
<td>ART</td>
<td>article</td>
</tr>
<tr>
<td>ATRB</td>
<td>attributive</td>
</tr>
<tr>
<td>AUGM</td>
<td>augmentative</td>
</tr>
<tr>
<td>AUX</td>
<td>auxiliary</td>
</tr>
<tr>
<td>CAUS</td>
<td>causative</td>
</tr>
<tr>
<td>CLF</td>
<td>classifier</td>
</tr>
<tr>
<td>CMPR</td>
<td>comparative</td>
</tr>
<tr>
<td>COP</td>
<td>copula</td>
</tr>
<tr>
<td>DAT</td>
<td>dative</td>
</tr>
<tr>
<td>DECL</td>
<td>declarative</td>
</tr>
<tr>
<td>DEF</td>
<td>definite</td>
</tr>
<tr>
<td>DEM</td>
<td>demonstrative</td>
</tr>
<tr>
<td>DET</td>
<td>determiner</td>
</tr>
<tr>
<td>DIM</td>
<td>diminutive</td>
</tr>
<tr>
<td>DIST</td>
<td>distal</td>
</tr>
<tr>
<td>DU</td>
<td>dual</td>
</tr>
<tr>
<td>ERG</td>
<td>ergative</td>
</tr>
<tr>
<td>EXCL</td>
<td>exclusive</td>
</tr>
<tr>
<td>F</td>
<td>feminine</td>
</tr>
<tr>
<td>FOC</td>
<td>focus</td>
</tr>
<tr>
<td>FUT</td>
<td>future</td>
</tr>
<tr>
<td>GEN</td>
<td>genitive</td>
</tr>
<tr>
<td>IMP</td>
<td>imperative</td>
</tr>
<tr>
<td>INDF</td>
<td>indefinite</td>
</tr>
<tr>
<td>INF</td>
<td>infinitive</td>
</tr>
<tr>
<td>INS</td>
<td>instrumental</td>
</tr>
<tr>
<td>INTR</td>
<td>intransitive</td>
</tr>
<tr>
<td>IPFV</td>
<td>imperfective</td>
</tr>
<tr>
<td>IRR</td>
<td>irrealis</td>
</tr>
<tr>
<td>LOC</td>
<td>locative</td>
</tr>
</tbody>
</table>
M    masculine
N    neuter
N-   non- (e.g. NSG nonsingular, NPST nonpast)
NEG  negation, negative
NMLZ nominalizer/nominalization
NOM  nominative
OBJ  object
OBL  oblique
P    patient-like argument of canonical transitive verb
PASS passive
PL   plural
POSS possessive
PROP.N proper noun
PRS  present
PROX proximal/proximate
PST  past
RDP  reduplication
PTCP participle
RCG  Radical Construction Grammar
REFL reflexive
REL  relative
S    single argument of canonical intransitive verb
SBJ  subject
SG   singular
WFM  without further measures
Introduction

The present work is concerned with what has been traditionally referred as ‘de-adjectival nominalization’, or the linguistic phenomenon turning adjectives, such as Italian *nero* ‘black’ or *bello* ‘beautiful’, into nouns: *nero* ‘black (n.)’, *bellezza* ‘beauty’ or *i belli* ‘the beautiful (people)’. By drawing on corpus data, the aim of this study is to investigate in Italian how the mismatch between the semantic class of properties and the pragmatic function of reference accounts for a series of constructions of property nominalizations, each characterized by a specific strategy, distributional pattern and meaning.

Nominalization phenomena are traditionally seen as changes of category membership of lexical items, or movement of words from one part-of-speech to another, in our cases, from adjective to noun. But what are adjectives and parts-of-speech? And are these categories really homogeneous? If in formal linguistics parts-of-speech are generally taken for granted, thus constituting a set of linguistic primitives, functional-typological studies have questioned the status of long established linguistic concepts such as ‘verb’, ‘noun’ and ‘adjectives’ has been made to define cross-linguistically parts-of-speech.

In this work I take a constructionist perspective, which is loosely based on Croft’s Radical Construction Grammar; I have chosen this theory, rather than other functionalist theories of grammar such as Functional Grammar, Lexical Functional Grammar or Goldberg’s Construction Grammar, since Radical Construction Grammar provides a convincing typological definition and representation of parts-of-speech.

According to the theory of Radical Construction Grammar, parts-of-speech, or ‘grammatical categories’, can be defined as constructions of semantic classes (i.e., concepts) and pragmatic functions; basic parts-of-speech such as verb, noun and - to a certain extent - adjective represents the construction between a semantic concept and its corresponding function, while semantic concepts employed with non-corresponding functions define extended parts-of-speech. De-adjectival nouns fall in the second category, as they are property concepts i.e., abstract entities defining properties, qualities and states employed in reference function, i.e. to speak about objects.

Lexical items belonging to a given part-of-speech are characterized by a cluster of grammatical parameters; hence the alternative term for parts-of-speech, namely, ‘grammatical categories’, which focuses more on the grammatical aspect. For instance, Italian Nouns generally have no valency, inflect for number and control the agreement of their modifiers for gender and number, Italian Adjectives
generally have a single valency, are graded and show agreement in number and gender with subject arguments, Italian Verbs generally have a multiple valency, inflect for TAM parameters, have person marking and show agreement in number and gender with subject arguments. Variance is expected within the single part-of-speech, in the sense that not all lexical items are born grammatically equal in a language’s lexicon. Clusters of parameters are organized in hierarchies according to their relevance to the grammatical category; items belonging to the core of the grammatical category will show higher parameters in the hierarchy, while items belonging to the periphery will show lower parameters. For instance, some Italian Nouns can have valency, displaying the subject (argument) as well as additional arguments (adjuncts): l’amore di Lucia per Mario ‘Lucy’s love for Mario’, some Italian Adjectives can have a multiple valency, showing adjuncts: i capelli umidi di mare ‘sea-damp hair’ and of course many Italian Verbs have a single valency: Luca corre ‘Luca runs’.

As extended categories such as nominalization, non-verbal predication, nominal modification and participles are found in the overlap of basic categories, we can measure the grammatical behaviour of these ‘mixed’ categories by employing the hierarchies of overlapping basic categories. The amount of grammatical behaviour that is drawn from each category participating in a given mixed category vary not only cross-linguistically, but also inter-linguistically. As I will show for Italian, the mixed category of de-Adjectival Nouns is not only mixed in the sense that it participates of different grammatical categories, but it is also internally mixed, in the sense that it contains a continuum of constructions whose grammatical behaviour ranges from Adjectives to Nouns. When plotted onto a semantic map, Italian de-Adjectival Noun constructions reveal a series of multi-dimensional points featuring semantic characteristics such as types of properties e.g., human propensity, dimension, ..., referent animacy and concreteness.

This work is organized into two parts.

The first part introduces the reader to functional-oriented theories on the organization of parts-of-speech system (first chapter), discusses grammatical and semantic parameters from a typological perspective (second chapter) and show how this is concerned with both types of nominalizations, lexical and grammatical nominalization (third chapter).

The second part consists of a case-study on property nominalizations in Italian; the fourth chapter opens with a first glance of Italian de-adjectival nouns, as described by the most comprehensive Italian dictionary, and establishes a sample of adjectives and corresponding de-adjectival nouns; the fifth chapter digs deeper in the analysis, by considering how the constructions of twenty property concepts with referential function behave grammatically and syntactically in a big Italian corpus; the sixth chapter advances a typology of Italian property nominalizations, which is constrained by the two different hierarchies of substantivization and de-adjectivalization and represented in the semantic map for Italian property nominalizations.
Part I

Foundations
Chapter 1

Parts-of-speech

Traditional notions for parts-of-speech, which are based either on semantic facts, such as ‘Adjectives denote properties’, or syntactic facts, such as ‘Adjectives are attribute modifiers of the NP head’, are found in the literature to be unsatisfactory (Hopper and S. A. Thompson 1984:703-706, Croft 2001:63-65, Beck 2002:11-20); current approaches employ a combination of different components of grammar in order to describe the lexical inventory in human languages.

The distinction between these current approaches lies in how components of grammar are combined and which component(s) constitute(s) the ultimate explanation for the organization of parts-of-speech.

1.1 Hengeveld 1992

Hengeveld’s theory for parts-of-speech is couched in the functional framework of Dik’s Functional Grammar, which also informs other theoretical contributions discussed in this work, such as Rijkhoff’s analysis of Noun Phrase structure (Sect.2.1) and Mackenzie and Malchukov’s treatments of nominalization (Sect.3.2).

Hengeveld 1992:58 proposes the following definitions for parts-of-speech:

A verbal predicate is a predicate which, without further measures being taken, has a predicative use only.

A nominal predicate is a predicate which, without further measures being taken, can be used as the head of a term (NP).

An adjectival predicate is a predicate which, without further measures being taken, can be used as a modifier of a nominal head.

Hengeveld’s definitions are clearly syntactic in their nature: ‘has a predicative use only’, ‘can be used as the head of a term (NP)’ and so on; what he adds to the traditional notions mentioned above is the clause ‘without further measures being taken’ (WFM). These further measures are morphological
and morpho-syntactic devices such as morphemes and copula constructions, which are added to a lexical item to employ it in a given syntactic function. For instance, in the English noun phrase ‘the intelligent detective’, ‘intelligent’ is employed as a modifier WFM being taken, while in the noun phrase ‘the singing detective’, ‘sing’ is employed with the -ing marker in order to allow this lexical item to function as a modifier. (Hengeveld 1992:58)

Several languages, notably those falling outside of the European languages, employ lexical items in multiple syntactic functions; this describes the following typology:

- NAV type: languages in which each type of predicate has its own lexical category (three parts-of-speech);
- [NA]V type: languages in which the nominal and the adjectival predicates are conflated into a single category, while verbal predicates have their own category (two parts-of-speech);
- N[AV] type: languages in which the verbal and the adjectival predicates are conflated into a single category, while nominal predicates have their own, N category (two parts-of-speech);
- [NAV] type: languages in which each type of predicate is conflated in a single class (no distinction of parts-of-speech);

In languages of the NAV type, lexical items can be employed WFM in only one syntactic function, while in languages of the [NA]V and N[AV] type lexical items are WFM syntactically bi-functional; finally, lexical items in languages of the [NAV] can appear WFM in all syntactic functions.

Moreover, Hengeveld’s typology has a further distinction between ‘rigid’ and ‘flexible’ languages; this distinction applies to languages conflating two parts-of-speech into a single one, such as [NA]V and N[AV] languages. In rigid languages, when employed with one of the two functions of the conflated category, lexical items are marked with the same morphological/morpho-syntactic device; in flexible languages, lexical items are employed WFM for both functions of the conflated category. For instance, Bemba is a rigid language of the N[AV] type; as shown in examples (1a)-(1b), the relative marker ù is used for both adjectives and verbs in nominal head modifier position; on the other hand, in predicate position, both adjectives and verbs appear as finite verbal forms (WFM), as in examples (1c)-(1d).

(1) Bemba (Schachter and Shopen 2007:16)
   a. umuuntu ùashipa /ùakosa /ùaceenjela
      person who.is.brave /who.is.strong /who.is.wise
      ‘a brave/strong/wise person’
   b. umuuntu ùalemba
      person who.is.writing
      ‘a person who is writing’
c. Umuuntu àashipa /àakosa /àaceenjela
   person is.brave is.strong is.wise
   ‘The person is brave/strong/wise’

d. Umuuntu àalembo
   person is.writing
   ‘The person is writing’

As in Bemba, in Lushootseed adjectives and verbs are conflated in a single lexical category; however, in Lushootseed, a ‘flexible’ language, adjectives and verbs are employed WFM both as modifier of nominal heads and as predicates.

(2) Lushootseed (dialect(s) unspecified, various sources, cited in Beck 2002:123)

a. tiʔəʔ haʔł ?u+kʷəł qʷ uʔ
dET good PNT+(RDP)trickle water
   ‘This nice trickling water’

b. kʷl+axʷ tiʔəʔ qʷ uʔ dxʷ čaʔkʷ
trickle+now DET water seaward
   ‘This water trickled down to the sea’

c. bəqʷ stubš
   fat man
   ‘Fat man’

d. həlaʔb+əxʷ čəd bəqʷ
   really+now 1SG fat
   ‘I (am) really fat’

In the examples above, the lexical items $k^W$‘trickle’ - an action word - and $bəq^W$‘fat’ - a property word - are used WFM both as adjective and verb; moreover, note that the action word $k^W$ retains aspectual markers as a modifier. (Beck 2002:123-124).

The main criticism raised toward Hengeveld’s typology of parts-of-speech is that it does not fully take into account the role of semantics (Croft 2001, Beck 2002:199-203); according to Croft 2001:67-70, Hengeveld’s typology does not account for what it happens to the meaning of a lexical item when it is employed in a given syntactic function. For instance, in the English lexicon several words can appear WFM in different syntactic functions, more specifically, as modifiers and predicates. Croft 2001:69 gives examples such as *The school was small* and *We schooled him in proper manners*; in both example, the lexical item *school* is employed without further marking. Hence, on the basis of these examples, English should be classified as a flexible [NAV] language. But even if the last claim proved right - and indeed it does not -, we would still miss, Croft argues, an exact explanation of the semantic shift in which lexical items employed with different syntactic functions occur. To get back to the English examples above, the meaning of *school* employed as a predicate is not predictable, neither in English

7
nor cross-linguistically; in other languages, it could be signify ‘To build a school’ or ‘To feel bored during a class’. Polysemy (and multifunctionality) is central in Italian property nominalizations - as in virtually all languages dealing with function-changing phenomena - and I will further discuss it in the following sections.

1.2 Beck 2002

A prominent role to semantics is acknowledged by Beck 2002, who sees the organization of parts-of-speech governed by the forces of semantics and syntax, with the former outranking the latter. Hengeveld’s definition of parts-of-speech is rephrased by Beck as follows:

- verb: a lexical item expressing a semantic predicate which can WFM be syntactic head of a lexical item expressing its semantic argument;

- noun: a lexical item expressing a semantic name which can WFM be a syntactic dependant of the lexical expression a semantic predicate of which it is a semantic argument (i.e., is WFM an actant);

- adjective: a lexical item expressing a semantic predicate that can be WFM a syntactic dependant of a lexical item expressing its semantic argument (i.e., is WFM a modifier).

Note that in Beck’s formulation, verbs are syntactic heads, while nouns and adjectives are both syntactic dependants. Semantic characterization of predicate and name are discussed at length in Beck 2002:41-71, and they can be summed up as follows: (Beck 2002:76)

- predicate: a conceptually non-autonomous meaning which is used in combination with some other meaning (its argument) to convey information about the referent of the argument;

- name: a conceptually autonomous meaning referring to an individual, discrete or abstract entity.

Moreover, the ‘WFM’ clause is explained by Beck in terms of a theory of markedness, which draws extensively from Givón 1995. The theory of markedness is articulated into the following three criteria:

Structural complexity: An element X is marked with respect to another element Y if X is more complex, morphologically or syntactically, than Y; Contextual markedness: An environment E is a marked one for an element X if E is not a member of the largest subset of environments of X where X displays the greatest number of common properties; Cognitive complexity: An element X is marked with respect to another element Y if the representation of X is a less direct expression of X’s meaning than the representation of Y is of Y’s meaning.

(Beck 2002:24)
Languages firstly organize their lexicon upon the semantic distinction between predicates and names; a universal tendency is that highly-predicative concepts i.e., concepts that change such as action/event and properties are characterized as verbs, while least-predicative concepts i.e. more permanent concepts such as people, animals, objects and places as nouns. The first semantic distinction characterizes languages of the N[AV] type. Languages of the NAV type are characterized by a further, syntactic distinction between head and dependent; semantic predicates will be treated as syntactic heads, forming the verbal category and semantic names as syntactic dependents, giving rise to the nominal category. The adjectival category will be formed by semantic predicates acting as syntactic dependents; such disharmony between semantics and syntax in defining parts-of-speech, Beck argues, is the motivation behind the cross-linguistic markedness of the adjectival category with respect to the other two parts-of-speech, as predicted by the hierarchy of parts-of-speech (Hengeveld 1992:68):

\[
\text{verb} > \text{noun} > \text{adjective}
\]

The above hierarchy reads as follows: ‘If a language has a distinct grammatical category for adjectives, then it has a distinct grammatical category for nouns’ and ‘If a language has a distinct grammatical category for nouns, then it has a distinct grammatical category for verbs’.

In Beck’s model, the organization of lexicon in languages of the [NA]V type would require that syntax takes precedence over semantics; as syntactic dependents, adjectives and nouns can be conflated together, but this overrides the fact that adjectives are semantic predicates or, in the other way round, that nouns are semantic names. In other words, languages of the [NA]V should employ WFM nouns as modifiers and adjectives as actants. (Beck 2002:141)

According to Beck 2002, languages of the [NA]V type simply do not exist; both nouns as modifiers and adjectives as actants are actually marked, either cognitively and/or structurally.

As for nouns behaving as WFM NP head modifiers, Beck 2002 claims that examples of N+N structures provided in the literature are either re-analyzable as cognitive complex or structurally marked; for instance, the following examples are from different Quechua languages, which are recurrent examples of languages of the [NA]V type:

   rumi \text{\textit{\textperiodcentered}} \text{n\textacircumflex}an
   stone road
   ‘stone road’

   hara \text{\textit{\textperiodcentered}} \text{cakra} \text{\textit{\textperiodcentered}} \text{rumi}
   corn field stone
In example (3a), the referent of rumi ‘stone’ does not indicate a particular stone, but the material or the purpose of/for the road is built; the N+N structure in example (3a) is then cognitively complex, since rumi in rumi an has a less direct representation of rumi taken as an actant. Example (3b) is structurally marked; hara ‘corn’ forms a nominal compound with čakra, which, as in example (3a) acts a cognitively-marked attribute of rumi; according to Beck 2002:148, the analysis of example (3b) as *[hara] [čakra rumi] ‘field-stone of/from corn’ is not possible, meaning that hara čakra is a lexicalized expression.

Other examples for a [NA]V lexical inventory come from the Totonac-Tepehua family; one of these languages, Upper Necaxa Totonac, has been the subject of Beck’s field work. Again, examples of nominal modifiers from Upper Necaxa Totonac are interpreted by Beck as structurally marked; for instance, the two words škan ‘water’ and liwa ‘snake’ form the N+N structure škanliwa ‘water snake’, with the insertion of an epenthetic high vowel, while kį́wi ‘tree’ and lašáš ‘orange’ are found in the N+N structure ša+kį́wi lašáš ‘orange tree’, with the first word prefixed by the determiner ša. (Beck 2002:162-166)

As for adjectives employed as nouns WFM, Quechua languages behave as in the following examples:

(4) Quechua (unspecified dialect, Schachter and Shopen 2007:17)

a. Rikaška:  alkalde-(kuna)-ta  
see:PST:1SG mayor-(PL)-ACC  
‘I saw the mayor(s)’.

b. Rikaška:  hatun-(kuna)-ta  
see:PST:1SG big-(PL)-ACC  
‘I saw the big one(s).’

c. Chay runa hatun (kaykan)  
DET man big (COP.3SG)  
‘The man (is) big’.

d. Chay hatun runa  
DET man big  
‘The big man.’

The lexical item hatun is employed without markers both as modifier (4d) and actant (4b, cfr. 4a); a facultative additional copula is used in example (4c). In Hengeveld 1992’s classification, Quechua is a flexible language, in that it employs a lexical item in two - and, possibly three - distinct functions without further marking. However, according to Beck 2002:145-146, examples as those in (4c) are cognitively complex, since they contain an elliptical reference to the object modified, which has to be recoverable from the discourse context. Otherwise, examples as such are ungrammatical outside the
discourse context. Other evidences for the non-existence of adjectives without a recoverable modified object - or, in syntactic terms, without a recoverable NP head - are provided by Beck from Upper Necaxa Totonac:

(5) Upper Necaxa Totonac (Beck 2002:159)
   a. k+laʔtí ša+sá:sti
      1SG+like DET+new
      ‘I like the new one’.
   b. k+laʔtí ša+kapéxwa
      1SG+like DET+brown
      ‘I like the brown one’.

Examples (5a)-(5b) were elicited by Beck during a discourse about horses; the two lexical items sá:sti and kapéxwa are syntactically actants and are modified by the determiner ša, expressing the nominal parameter of definiteness. However, their referentiality is external, since “the ša+ADJ construction also expresses the semantic name ‘horse’ ” (Beck 2002:159).

In order to qualify as actants without further marking, adjectives must express - as ‘true’ nouns do - an internal referentiality; in the literature, the Chadic language Hausa is found meeting these requirements. In Hausa, adjectives are employed WFM as actants, while are marked when found as modifiers:

(6) Hausa (Schachter and Shopen 2007:15)
    mutum mài alheri/arziki/hankali
    person MDF kindness/prosperity/intelligence
    ‘a kind/prosperous/intelligent person’

In example (6), the modification (MDF) function is expressed by the mài+ADJ construction, while adjectives appear as actants WFM. The semantics of these lexical items corresponds to abstract de-adjectival nouns in European languages, such as English *wisdom* or Italian *bellezza* ‘beauty’.

As for adjectives with external referentiality, the same mài marker is employed:

    nàwà ne: mài àrāha:
    how.much COP MDF inexpensiveness
    ‘How much is the cheap one?’

Again, examples such as (7) are ungrammatical (or, simply, makes no sense) outside of their discourse context (Beck 2002:182).

It seems, then, that the only way to express an adjective as an actant WFM is to refer to the property concept itself, thus configuring an abstract noun.
According to Beck 2002:185-188, Hausa makes for its lexicon only a semantic distinction and is not *de facto* different from N[AV] languages; the difference between languages such as Quechua and Upper Necaxa Totonac and languages such as Hausa is that the formers semantically categorize property concepts as predicates, while the latter as (semantic) names. Hengeveld’s typology is then reduced to three possible types: full inventory, no inventory and N[AV].

1.3 Croft 1991, 2001

As mentioned above, a criticism of the ‘lumping’ approach (Croft 2001:65) to parts-of-speech i.e., of a theory in which languages lump together different part-of-speech in order to comply with the alleged universal of nouns, adjectives and verbs is moved by Croft’s Radical Construction Grammar (RCG). As with other elements of grammar, parts-of-speech are conceived in RCG as language-specific constructions encompassing the traditional components of grammar: phonology, morphology, syntax and semantics; in fact, constructional grammars refuse the componential model of both formal and functional linguistics. (Croft 2001:14-18)

The need for different components of grammar for the description of parts-of-speech is then superseded in the holistic approach of RCG; moreover, as with other constructions, parts-of-speech can be represented in a semantic map, which in turn is a language-specific - and, thus partial - realization of the universal conceptual space for parts-of-speech. The conceptual space for parts-of-speech is a multi-dimensional diagram in which one dimension represents semantic classes such as properties and objects and the other dimension represents propositional acts (functions) such as modification and reference. The exact topography of the conceptual space for parts-of-speech is still unknown, constituting a quest for the universals of language; as for the semantic dimension, Croft gives the three points of object, property and action concepts, which are characterized according to the semantic properties (Langacker 1987) of relationality, stativity, transitoriness and gradability: (Croft 2001:87)

- object: non-relational, state, permanent, nongradable;
- property: relational, state, permanent, gradable;
- action: relational, process, transitory, nongradable.

The semantic property of relationality indicates whether the given concept can be conceived without a relation with another concept; properties and actions cannot be conceived without a modified or predicated referent, while objects have an inherent referent in the concept they denote. Stativity describes the given concept as a state or a process; objects and properties represent states, while actions processes. Transitoriness further describes states and processes as permanent or transitory; states can be either permanent or transitory, such as permanent and transitory properties, while processes are
always transitory. Finally, gradability is the semantic property according to which a given concept can be measured against a scale; only properties can be graded.

As I will discuss in the following section, these semantic properties ‘emerge’ in the grammar as parameters; for instance, the semantic property of relationality corresponds to the valency of verbs and adjectives, which is absent in nouns.

As for the functional dimension, Croft gives the three propositional acts of reference, modification and predication, which correspond to the three syntactic functions in Hengeveld 1992’s definition for parts-of-speech (see above). Reference, modification and predication are pragmatic functions (Croft 2001:66, see also Hopper and S. A. Thompson 1984 for a discourse-based approach to parts-of-speech); in discourse, the reference function establishes a referent i.e., a ‘discourse-manipulable participant’ (Hopper and S. A. Thompson 1984:703), which can be later referred as in anaphora constructions; the modification function adds some characterizations to the referent, enriching it with some features and helping to individuate it, as in relative clause constructions; finally, the predication function asserts an event in discourse, in which one or more referents are involved.

The three main parts-of-speech employed in Hengeveld’s typology are described in RCG as the pairings of semantic classes with the corresponding pragmatic functions: (Croft 2001:89)

- noun: reference of an object;
- adjective: modification by a property;
- verb: predication of an action.

At the universal, cross-linguistic level, a Conceptual Space for parts-of-speech, which is shown in Figure 1.1, is built along the two dimensions of semantics and pragmatics; the three semantic classes

\[\text{REFERENCE} \quad \text{MODIFICATION} \quad \text{PREDICATION}\]

\[\text{OBJECTS} \quad \text{property} \quad \text{actions}\]

\[\text{PROPERTIES} \quad \text{verb} \quad \text{actions}\]

\[\text{ACTIONS} \quad \text{object} \quad \text{actions}\]

Figure 1.1: Conceptual Space for parts-of-speech (Croft 2001:124)

\[\text{always transitory. Finally, gradability is the semantic property according to which a given concept can be measured against a scale; only properties can be graded.}\]

\[\text{As I will discuss in the following section, these semantic properties ‘emerge’ in the grammar as parameters; for instance, the semantic property of relationality corresponds to the valency of verbs and adjectives, which is absent in nouns.}\]

\[\text{As for the functional dimension, Croft gives the three propositional acts of reference, modification and predication, which correspond to the three syntactic functions in Hengeveld 1992’s definition for parts-of-speech (see above). Reference, modification and predication are pragmatic functions (Croft 2001:66, see also Hopper and S. A. Thompson 1984 for a discourse-based approach to parts-of-speech); in discourse, the reference function establishes a referent i.e., a ‘discourse-manipulable participant’ (Hopper and S. A. Thompson 1984:703), which can be later referred as in anaphora constructions; the modification function adds some characterizations to the referent, enriching it with some features and helping to individuate it, as in relative clause constructions; finally, the predication function asserts an event in discourse, in which one or more referents are involved.}\]

\[\text{The three main parts-of-speech employed in Hengeveld’s typology are described in RCG as the pairings of semantic classes with the corresponding pragmatic functions: (Croft 2001:89)}\]

\[\text{noun: reference of an object;}\]

\[\text{adjective: modification by a property;}\]

\[\text{verb: predication of an action.}\]

\[\text{At the universal, cross-linguistic level, a Conceptual Space for parts-of-speech, which is shown in Figure 1.1, is built along the two dimensions of semantics and pragmatics; the three semantic classes}\]
of objects, properties and actions represent cardinal points in the conceptual space; when paired with
the corresponding pragmatic function, these cardinal points represent prototype points in conceptual
space for the parts-of-speech, according to the following hypothesis:

Grammatical Category Structure Hypothesis

The internal category structure of a grammatical category (e.g. a prototype point
in conceptual space and links to its extensions) is provided by the universal theory of
grammar, while its boundaries are provided by the particular language grammar.
(Croft 2001:103)

At the language-specific level, the grammatical categories of a given language are represented in a
semantic map, which has to comply to the Conceptual Space for parts-of-speech; cross-linguistically,
the typological markedness predicts that the more a language-specific grammatical category conforms
to such prototypes, the less will be marked.

Less prototype points are provided as the pairings of semantic classes with non-corresponding
pragmatic functions: (Croft 2001:88-89)

- predicate nominals and copulas: predication of an object;
- predicate adjectives and copulas: predication of a property;
- de-adjectival nouns: reference of a property.

and are prone to be more cross-linguistically marked. Figure 1.2 shows a representation of con-
structions that have been traditionally associated with parts-of-speech systems, including unmarked
constructions such as noun and verb, and overtly marked constructions as the ones listed above.

Croft’s theory of markedness adopts the following two criteria, which are quite similar to Beck’s:

Typological markedness

Structural coding: If a language codes a typologically unmarked member of a gram-
matical category by \( n \) morphemes ( \( n \geq 0 \)), then it codes a typologically marked of that
category by at least \( n \) morphemes.

Behavioral Potential: If a construction encoding the behavioral potential of mem-
bers of a grammatical category is found in that category, that is found with at least the
unmarked member of that category for that construction.
(Croft 2001:90-91)

It’s easy to see that Beck’s structural complexity and Croft’s structural coding both refer to the
amount of machinery employed by a language to encode a concept with a given function; moreover,
Beck’s definition of contextual markedness is similar to Croft’s behavioral potential, assumed that
‘environment’ and ‘grammatical category’ express quite the same thing. However, Croft’s criteria for markedness (and Greenberg’s; see Croft 2001:90 and references therein) differ from other criteria that have been proposed for markedness in the functional-typological literature, most notably, criteria developed by Prague School, on one important point: marked grammatical categories can have the same number of morphemes and members of unmarked categories. The last point accounts for languages ‘conflating’ different parts-of-speech into a single one, as Bemba and Lushootseed do for verbs and adjectives and Quechua and Totonac languages for nouns and adjectives.

As discussed above, languages of the [NA]V types are however denied in Beck’s model. According to Beck 2002:39-40, Croft’s model for parts-of-speech is too broad in allowing languages of the [NA]V type and worse, Beck argues, languages conflating nouns and verbs into a single category that is distinct from adjectives. Indeed, Beck’s criticism are directed toward an earlier model of Croft proposal for parts-of-speech (Croft 1991); the model rooted in the RCG framework states that the relationship between language-specific semantic maps and the universal conceptual space is governed by the following hypothesis:

Semantic Map Connectivity Hypothesis
Any relevant language-specific and construction-specific category should map onto a connected region in conceptual space.
(Croft 2001:96)

This rules out the existence of languages in which objects and actions concepts are unmarked for the same functions and property concepts are marked, since ‘object’ and ‘action’ are two unconnected regions in the conceptual space. By the same token, languages with a single category for adjectives and

<table>
<thead>
<tr>
<th>Reference</th>
<th>Modification</th>
<th>Predication</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objects</strong></td>
<td>UNMARKED NOUNS</td>
<td>genitive, adjectivalizations, PPs on nouns</td>
</tr>
<tr>
<td><strong>Properties</strong></td>
<td>deadjectival nouns</td>
<td>UNMARKED ADJECTIVES</td>
</tr>
<tr>
<td><strong>Actions</strong></td>
<td>action nominals, complements, infinitives, gerunds</td>
<td>participles, relative clauses</td>
</tr>
</tbody>
</table>

Figure 1.2: Overtly marked structural coding constructions for parts-of-speech. (Croft 2001:88)
nouns as well as languages with no distinction of parts-of-speech are allowed, albeit the existence of the latter type of languages is seriously questioned; see Croft 2001:76-78 and Dixon 2004a:8-9 on Nootkan languages, and references therein. (Croft 2001:103, 106-107)

The multidimensional representation given in Figure 1.2 is not a semantic map yet, including only one of the two criteria of markedness, the structural coding. In order to build a semantic map, we must also include the other criteria in the representation, that is, the behavioral potential; I will further come back on semantic maps in Sect.3.3.2, where I discuss the representation of Japanese adjectival categories, as found in Croft 2001:95.

For the sake of clarification and brevity, I present here a simpler example of semantic map, discussing the representation of the grammatical category of English Adjective.

As shown in Figure 1.3, the grammatical category of English Adjective is defined by covert structural coding i.e., no morphemes and by the grammatical parameter of gradation; as predicted, the English Adjective is mapped onto the ‘property with modification’ region in the semantic map for English parts-of-speech. According to Croft 2001:99, the grammatical category of English Adjective is further divided into two subcategories, more prototypical property concepts, such as good/better/the best, corresponding to four semantic types of properties as outlined by Dixon 1982, 2004 (see Sect.2.2.3), and less prototypical concepts, such as more/less/the most organic. The semantic division is reflected by the grammatical behavior taken by these forms when inflected for the gradation parameter: suppletive/morphological for the most prototypical adjectives and syntactic for the less prototypical adjectives.

An alternative way to represent parts-of-speech/grammatical categories as well as other construc-
tions is represented by radial categories or radial network, which are employed in cognitive approaches to languages; in the center of a radial category, we expect the lowest amount of machinery (unmarked structural coding), the highest amount of grammatical behavior (behavioral potential) and the most prototypical semantic class(es).

According to Croft 2001:104, the cognitive approach, which employs radial categories, and the typological approach of the RCG, which uses semantic maps, are compatible; as Croft points out:

The difference between the cognitive and typological theories of parts-of-speech is chiefly a matter of emphasis. The cognitive theory emphasizes the uniformity of the semantic construals found over and over across languages with respect to constructions expressing the propositional act functions. The typological theory focuses on the variation found in the distributional patterns of constructions and lexical classes within and across languages, and the varied topography of the conceptual space that underlies the typological universals. (Croft 2001:104)

In this work I will focus on the second type of variation explicited by Croft in the above quoted passage, observing the different patterns of property nominalization found within a single language, that is, Italian; parts-of-speech are, at the best, approximation of myriads of constructions i.e., concepts of a given semantic type with a given discourse function found in a given context. A precise description of a part-of-speech such as ‘Noun in the language X’ will be at least take into account all constructions in which an object is used with a reference function in the language X; this ultimately corresponds to the lexicographic activity of compiling dictionary entries, but here entries corresponds to concepts and examples to constructions entertaining relations with other constructions. Furthermore, an important diagnostics for recognizing patterns of constructions and grammatical categories are the different environments or distributions in which constructions are found, which, as discussed, is captured by Croft’s behavioral potential.

A convenient way to describe how the behavioral potential decreases when departing from - and, in the other way round, increase when approaching to - a given grammatical category is provided by hierarchies of grammatical parameters, which I discuss in the next section.
Chapter 2

Parameters

Given the language-specific nature of constructions, it is a priori excluded that grammatical parameters such as tense, gradation or number are universally valid. However, it has been suggested that grammatical parameters - as well as grammatical categories and semantic types - traditionally employed by linguists can be considered as comparative concepts, thus allowing cross-linguistic comparison. (Haspelmath 2010, Malchukov 2006:980 on hierarchies) In the remaining of this section, I will treat grammatical parameters and related hierarchies as comparative concepts. Establishing universal categories, parameters and hierarchies is clearly beyond the scope of the present work; working on a single language, I will rather propose in the next part categories, parameters, hierarchies and semantic types that are valid for Italian and that will be employed for the analysis of Italian de-Adjectival Nouns.

In functional-typological studies, two important concepts underlie the establishment of hierarchies of grammatical parameters: the relation of scope between parameters and the semantic relevance of parameters with respect to the grammatical category.

A number of hierarchies have been proposed in the typological literature for the two major parts-of-speech, nouns (Mackenzie 1987, Malchukov 2004) and verbs (Bybee 1985, Lehmann 1988, Hengeveld 1992, Croft 1991). For instance, as for the former category, parameters such as gender and number show the highest relevance for the semantic class of objects, while parameters such as definiteness and syntactic roles are less relevant; as for scopal relations, the parameter of syntactic role has scope over definiteness, since it describes which role (in)definite nouns play in the discourse; as for the latter category, illocutionary force and agreement markers are less relevant, while aspect, tense and mood are more relevant for the semantic class of actions; moreover, tense has semantic scope over aspect, in that it locates “an aspectually profiled predication within one of the temporal planes” (Malchukov 2006:978).

Hierarchies of parameters have been employed for the explanation of different linguistic facts; in Bybee 1985, the verbal parameter hierarchy is iconically reflected in the morphological structure of verbs, in that aspect-tense-mood markers are closer to the verbal root than agreement and illocutionary markers. Hierarchies of verbal parameters have been used to analyze the relationship between
main clauses and subordinate clauses, predicting which parameters will be lost when a clause is ‘deranked’ due to subordination (Cristofaro 2003).

Most important for the purpose of the present work, Malchukov’s typology of nominalization, which I discuss in Sect. 3.2.3, employ hierarchies to predict which parameters are retained, lost (de-categorization: Hopper and S. A. Thompson 1984) or acquired (re-categorization: Bhat 1994) when a concept is used with a non-corresponding function.

2.1 Nominal parameters

In Mackenzie 1987, a typological study on nominalization conducted on a sample of thirty languages and couched in the framework of Dik’s Functional Grammar (FG), we find the first example of a nominal hierarchy; Mackenzie 1987:95-99 identifies the following five degrees of nominalization:

- degree of nominalization 1: no nominal parameters, but initial loss of verbal parameters;
- degree of nominalization 2: external nominal parameters, such as focus and case marking;
- degree of nominalization 3: nominal marking of verbal arguments through possessive constructions or similar dependent constructions;
- degree of nominalization 3-op: definiteness marking;
- degree of nominalization 4: gender and number marking, modifiable by adjectives.

In this study, nominalization processes are seen as the acquirement of nominal parameters by verbal items; the loss of verbal parameters is not investigated, although Mackenzie reports that higher degrees of nominalization are accompanied by heavy loss of verbal parameters. Mackenzie then describes the following implicational hierarchy:

\[
\text{nouniness (} > \text{operators)} > \text{possessor/dependent} > \text{function marking} > \text{deverbalization}
\]

\[
(\text{Mackenzie 1987:99})
\]

Rijkhoff 2002 is the most comprehensive typological study on the noun phrase, again conducted within the FG framework and considering a sample of fifty-two languages. The following three ordered layers are proposed for the organization of the noun phrase: (Rijkhoff 2002:216-224, 337)

- the quality layer, hosting grammatical parameters such as gender/classification (e.g., feminine, inanimate), nominal aspect (e.g., single noun vs. mass noun; see further) and lexical expressions such as adjectives;
• the quantity layer, featuring grammatical parameters such as number (e.g., plural) and cardinality (e.g., one, two), and lexical expressions such as numerals;

• the location layer, including grammatical parameters such as demonstratives (e.g. definite, non-specific) and articles and lexical expressions such as possessive modifiers and relational clauses.

plus a reference or discourse layer, which provides discourse-related information on the noun phrase referent, such as deixis or anaphora.

It’s easy to see that Rijkhoff 2002’s layered structure of the noun phrase is very similar to the five nominalization steps described in Mackenzie 1987; Malchukov’s typology of nominalization (Malchukov 2004, 2006) elaborates the two former proposals, describing and verifying on a sample of fifty languages the following hierarchy:

Hierarchy of Nominal Categories

Noun classifier (CL) > Number (NB) > Possessive (POS) > Determiner (DET) >

Case

(Malchukov 2006:978-979)

I will describe Malchukov’s typology of nominalization in Sect. 3.2.3; for the purpose of the present study, I will take into account the following nominal parameters:

• gender;
• nominal aspect;
• number;
• deictic relations between nouns;
• definiteness;
• syntactic role.

2.1.1 Gender, Nominal Aspect and Number

Rijkhoff’s classification of the Noun Phrase includes in the most internal layer, the quality layer, grammatical parameters that are inherent to the lexical item i.e., parameters that are associated to the lexical root when it is coded as a lexical item. These parameters include gender gender and nominal aspect, and cannot be generally modified by the grammatical environment, say, by more external nominal parameters such as number or syntactic roles. However, under certain circumstances, the gender and the nominal aspect may be changed. I will focus here on the parameter of nominal aspect, which is introduced by Rijkhoff 2002 as the nominal counterpart for the verbal aspect.
A distinction pertaining the nominal aspect is traditionally made in the grammars, which distinguish between the category of count nouns and the category of mass nouns, with the possible addition of a third category, collective nouns, which somewhat stands in between the former two categories. According to Pelletier 2012:10, the following combinations between number and quantification can be taken to account in English for such distinction:

- count nouns have plural forms and thus can agree with plural verbs, while mass nouns do not have plural forms and thus all verb agreement is singular;

- count nouns can occur with numerals and counting phrases, while mass nouns can occur with measure phrases like liters of, amount of;

- singular count nouns, employ the quantifiers each, every, (stressed quantifier) some, and indefinite a(n), while mass nouns employ the quantifier much, little;

- plural count nouns, employ the quantifier few, several, many, while mass nouns employ the unstressed some and the quantifier most.

which corresponds to the following English phrases: two suggestions, a program (count nouns); liters of water, amount of generosity (mass nouns). Moreover, a concept which is generally considered as a count noun can be ‘massified’ by using degree markers, as in He has more car than garage, in which the object concept CAR is intensified by more and is inflected for singular number; on the other way round, a concept considered as a mass noun can be counted by marking it for the count parameters, as in Three beers on the table, where the concept BEER is counted by the quantifier three and is inflected for plural number. (Pelletier 2012:14 and the end of this section)

Apart from the parameter of agreement, which is a verbal parameter, two markers are mentioned in Pelletier’s definition of English count and mass nouns: the inflectional plural and the lexical quantifier; furthermore, we find languages which employ classifiers in lieu of plural markers.

According to Rijkhoff 2002:29, the following types of combination between quantifiers (numeral) and plural/classifier markers are attested cross-linguistically:

1. numeral;

2. numeral and plural;

3. numeral and classifier;

I address here strategies massifying a count noun as ‘degree markers’, since here reserve the term ‘quantifier’ to the parameter of quantification, whereas ‘lexical quantifiers’ such as much or little pertain to the parameter of degree; see Sect.2.2.2.
A (logical) possible fourth type combining quantifiers with both plural and classifier markers is very scarcely attested; a language marking the quantification parameter on nouns with only lexical numbers is for instance Oromo, as in example (8a); example (8b) from French shows the second type, in which *deux* ‘two’ is combined with the irregular plural of *cheval* ‘horse’; finally, examples (8c)-(8d) from Cantonese show the combination between numerals and classifiers.

   gaala  lamaani
   camel two
   ‘two camels’

b. French (Own knowledge)
   deux chevaux
   two cheval.PL
   ‘two horses’

c. Cantonese (Foong Ha Yap, p.c.)
   loeng5 go3  jan4
   two  CLF.person person
   ‘two persons’

d. Cantonese (Foong Ha Yap, p.c.)
   yat1  bui1  seoi2
   one  CLF.cup/glass water
   ‘a glass of water’

The type exemplified by Oromo describes the ‘set noun’ sub-category, since bare nouns in languages such as Oromo seems “to denote a set of individuals” (Rijkhoff 2002:46); the type exemplified by French, which is common in European languages, describes the ‘singular object noun’ sub-category: when nouns of this type appear without modifier they must refer to a single entity, while when they refer to plural entities, they must marked for plural. Cantonese examples show two types of classifiers: the sortal classifier, coding properties applicable to discrete objects, for instance SHAPE, and the mensural classifier, denoting properties, such as VOLUME. Nouns marked by the sortal classifier are called ‘sort nouns’, while nouns marked by the mensural classifier ‘mass noun’. (Rijkhoff 2002:47-48)

Elaborating on the classifier type, Rijkhoff 2002:48-50 add two more nominal sub-categories to his typology: the ‘collective noun’ and the ‘general noun’. Collective nouns are marked by a sub-type of the sortal classifier, the ‘collective classifier’, which specifically marks discrete entities in group or the group itself, as in example (9a) from Burmese; general nouns are marked by a type of classifier that is neither sortal nor mensural, which Rijkhoff 2002:49 suggests to address as ‘general’. An example of this general classifier is found in Yucatec Maya, in which bare nouns are underspecified both for
sortal and mensural properties, as opposed to languages in which bare nouns are underspecified for one of the two properties; the bare noun *há’as* means in Yucatec Maya something like ‘the concept of banana’, encompassing all banana-related things: the fruit, the leaf, the plant, the bunch and even a bit of the fruit; in order to construct one of the meanings, the speaker has to choose the corresponding classifier, as in examples (9b)-(9c).

   
   pàñ  hná  sì
   flower two CLF.bunch
   ‘two bunches of flowers’

   
   ’un-tz’ít  há’as
   one-CLF.1dimension banana
   ‘banana fruit’

   
   ’un-wáal  há’as
   one-CLF.2dimension banana
   ‘banana leaf’

According to Rijkhoff 2002:50-52, there are two semantic properties governing the classification of noun into the above discussed sub-categories: shape and homogenity. Similar parameters are invoked by Corbett 2000:80 which, elaborating on previous works by Jackendoff (Kibort and Corbett 2008), justifies the distinction between nominal categories, more specifically, between mass nouns and count nouns, with the two parameters of boundedness and internal homogenity.

This distinction is not pre-lexically, as the existence of mass nouns such as *water* or *sand* in our European languages leads to presume, but concerns how objects for the reference function i.e., nouns are coded in languages. In some languages, nouns are conceived as unbounded entities, without an exact outline like liquids, gases or non-countable solid substances; in these languages, nouns are treated as mass and sort nouns.

The parameter of internal homogenity accounts for further distinctions between the two nominal subcategories: mass nouns have internal homogenity - without specific instruments, you cannot distinguish a component from another in a mass noun, while sort nouns does not have internal homogenity - sort nouns are made of different components.

Other languages represent nouns as bounded entities occupying a delimited portion of space and describe the two nominal sub-categories of collective nouns and singular object nouns; the distinction between the two sub-categories is again a question of internal homogenity: collective nouns have internal homogenity, while singular object nouns do not.
Finally, in some languages the distinction of internal homogeneity simply do not apply; nouns are represented as having or not having an exact shape; a negative boundedness characterizes general nouns, while a positive boundedness set nouns.

According to boundedness/shape and (internal) homogeneity the following six nominal sub-categories are described: (Rijkhoff 2002:54)

- general noun: -shape;
- sort noun: -shape, -homogenity;
- mass noun: -shape, +homogenity;
- set noun: +shape;
- singular object noun: +shape, -homogenity
- collective noun: +shape, +homogenity.

and are values of a new parameter introduced by Rijkhoff, ‘nominal aspect’; as a parallel to the ‘verbal aspect’, concerning how actions are represented in the temporal dimension, the nominal aspect deals with the representation of objects in the spatial dimension, along the axes of shape and homogeneity (Rijkhoff 2002:57-59, 101-117)

As mentioned above, the parameter of nominal aspect is intrinsic to the lexical item; as with parts-of-speech, languages vary with respect to the (un)marked nominal sub-categories. For instance, Malagasy is a language lacking both classifier and number inflection; the number parameter is only shown by personal pronouns and determiners; compare example (10a) with example (10b).


a. Omeo ahy itsy boky itsy
   give:IMP 1SG:ACC this:DEF.SG book this:DEF.SG
   ‘Give me that book.’

b. Omeo ahy iretsy boky iretsy
   give:IMP 1SG:ACC those:DEF.PL book those:DEF.PL
   ‘Give me those books.’

The system of Malagasy determiners is particularly complex, revolving around parameters such as visibility and proximality; such determiners are definite. Whenever a nominal is employed without determiners or with the general determiner ny (Malagasy Bare Nominal construction), the phenomenon known as ‘general number’ arises, as in examples (11a)-11b); moreover, this construction is
possible only with nominals in non-subject position. Malagasy Bare Nouns are examples of ‘sort nouns’, as in Oromo, and sort nouns represent the unmarked coding of Malagasy Nouns.

(11) Malagasy (Paul 2012:100)
   a. Manolotra penina izy.
      offer.ACT.PRS pen 3SG.NOM
      ‘She offers one or more pens.’
   b. Rakofana kopy ny tsaramaso.
      cover.PASS.PRS cup DET bean
      ‘The beans are covered with one or more cups.’

Single object nouns are realized in Malagasy by constructing concepts with quantifiers, as in examples (12a)-(12b).

(12) Malagasy (Austronesian, Western Malayo-Polynesian: Paul 2012:108)
   a. Novidiny ny boky tsirairay.
      buy.PASS.PST;3SG DET book each
      ‘She bought each book.’
   b. Roa/vitsy ny boky.
      two/few DET book
      ‘There are two/few books.’

According to Paul 2012:108 only set nouns can be counted in Malagasy, while another sub-nominal category, mass nouns, cannot; accordingly, Paul treats as ungrammatical forms such as those in examples (13a)-(13b).

(13) Malagasy (Paul 2012:108)
   a. ?Novidiny ny lafarina tsirairay.
      buy.PASS.PST;3SG DET flour each
      ‘She bought each flour.’
   b. ?Roa/vitsy ny lafarina.
      two/few DET flour
      ‘There are two/few flours.’

However, some evidences accounting for the opposite situation can be found; for instance, the WATER concept is indeed treated as a single object noun in example (14), which is found in the Malagasy edition of Wikipedia.

(14) Malagasy (Malagasy edition of Wikipedia - entry: ‘North Sea’)

2 Paul discusses other parameters which are generally believed to interact with general number: definiteness, anaphora, negative implicature, scope, number, however finding that these parameters are not relevant for Malagasy’s parameter of general number; see Paul 2012:101-107.
There are few deep waters in the North Sea.

Other strategies to mark a concept with a different sub-category from that is attributed to unmarked nouns include the use of classifiers, which functions as ‘individualizers’ (Rijkhoff 2002:50) in languages such as Cantonese, Burmese and Yucatan Maya and affixes such as singulative, abstractivizer and collective.

   nam-ica
   man-INDV
   ‘a man’

b. Italian (Own knowledge)
   argent-eria
   silver-CLL
   ‘silverware’

In example (15a), the lexical root nama, an unmarked set noun: ‘set of man’, is marked by the singulative -(i)ca and constructed as a single object noun; in Italian, the lexical root argento, an unmarked single object noun: ‘the silver’, is marked as a collective with the suffix -eria.

Nominal aspect markers do not in principle change the number of nouns; the nominal aspect parameter is then distinguished from the number parameter, which is a more external nominal parameter. The two parameters are however closely related and strategies of number marking can be induce changes in the nominal aspect marker, as in example (14) from Malagasy or in the English sentences I drink much wine vs. I drink many wines, where wine, which is coded in the English lexicon as a mass noun, is forced as a single object noun by many and the obligatory plural marking.

2.1.2 Deictic relations between nouns

In this section, I present some parameters that are related to the identification of the referent in the discourse through the relations with other nouns; Rijkhoff 2002:173-178 assigns these parameters to the locational layer, since they help the hearer to locate the referent and permit the speaker to introduce a new referent in the discourse.

I discuss here two types of deictic relations between nouns, the possessive relation and the attributive relation; a third deictic relation will be discussed in Sect. 3.2.2. Deictic relations such as possession or attribution are distinct from the predicate-argument relation characterizing the predication or the modification function, which require the filling of a valency slot (see Sect. 2.2.1 and Beck 2002:86-90).

The possessive relation can be marked by the following strategies:
• possessor pronouns;
• adpositions and cases.

as in the following examples from Dutch:

\[(16) \text{Dutch (Rijkhoff 2002:200-201, 203)}\]
\[\begin{align*}
\text{a. } & \text{mijn boek-en} \\
& \text{my book-PL} \\
& \text{‘My books’}.
\end{align*}\]
\[\begin{align*}
\text{b. } & \text{Peter-s boek} \\
& \text{Peter-GEN book} \\
& \text{‘Peter’s book.’}
\end{align*}\]
\[\begin{align*}
\text{c. } & \text{Het boek van Peter} \\
& \text{the book of Peter} \\
& \text{‘Peter’s book.’}
\end{align*}\]
\[\begin{align*}
\text{d. } & \text{dat meisje dar fiets} \\
& \text{that girl her bike} \\
& \text{‘that girl’s bike’}
\end{align*}\]

In example (16a), the possessor relation is marked by the first person pronoun *mijn* ‘my’, in example (16b) by the genitive case marked by the suffix ‘-s’ attached to the possessor *Peter* and in example (16c) by the preposition *van*. In some languages or language varieties, possessor pronouns co-occur with the possessor, as in colloquial Dutch (example (16d)), where a reduced form of the pronoun *harr* ‘her’, co-references the bike’s possessor. The Colloquial Dutch construction for possessive is however limited to animate, mostly human, possessors (Rijkhoff 2002:201); similarly, some languages employ different constructions according to the semantic properties of the possessed object, a phenomenon which is addressed in the literature as ‘alienable vs. inalienable’ possessive. For instance, in example (17a) from Warndarang, the inalienable kinship relation is marked by the possessive pronoun *ng*, while other types of relations are marked by the possessive pronoun *ngini*.

\[(17) \text{Warndarang (Heath 1980b: 28-29, cited in Nichols and Bickel 2013)}\]
\[\begin{align*}
\text{a. } & \text{ng-baba} \\
& \text{POSS.1-father} \\
& \text{‘My/Our father.’}
\end{align*}\]
\[\begin{align*}
\text{b. } & \text{wu-radburr ngini} \\
& \text{NCM-country iSG.GEN} \\
& \text{‘My country’}
\end{align*}\]

As for the attributive relation, consider the examples (3a)-(3b) from Quechua languages, which I repeat here for the sake of convenience:

rumi ɲan
stone.ATRB road
‘stone road’


hara čakra rumi
[corn field].ATRB stone
‘stone of/from the cornfield’

We have seen in Sect.1.2 that nouns such as *rumi* ‘stone’ and *hara čakra* ‘corn field’ are only apparently ‘nouns used as adjectives without further measure’, since they do not modify anything, but rather establish “a conventionalized or contextually-understood relation” (Beck 2002:178) between themselves and the modified nouns. Moreover, attributive relations are also different from the possessive relation, since the latter expresses a relation of association between nouns, while in the former the relation is often conventionalized or dependent from the context, and can be of different kinds: instrumentality, as in *steak knife* ‘knife used for cutting steak’, origin, as in *California wine* and part-whole relation, such as *computer screen*. (Beck 2002:86-87, 172-178)

Languages such as Quechua and English then make a formal distinction between the two types of deictic relations, while formally neutralize the distinction between modification and attribution; a different pattern is found in languages such as Hausa, which marks with the same strategy the two deictic relations of attribution and possession, and with a different strategy the modification function. As seen in Sect.1.2, property concepts are coded as nouns in Hausa i.e., ‘Hausa Quality Nouns’ and are constructed in the modification function by the means of the marker *mài*, as in example (6), which I repeat here for the sake of convenience:

(19) Hausa (Schachter and Shopen 2007:15)

mutum mài alheri/arziki/hankali
person MDF kindness/prosperity /intelligence
‘a kind/prosperous/intelligent person’

The *mài*+Quality Nouns construction is often glossed as a possessive relation, but the relation between the two nouns is actually an argument-predicate relation; in example (19), *mutum* ‘person’ is the subject argument (see Sect.2.2.1) of the property concept. The *mài* marker then code the argument structure of the property concept, an adjectival/verbal parameter that we will encounter in Sect.3.2.1.

The ‘true’ possessive construction is marked in Hausa by the *n* linker, as in example (20a), in which the book is identified through its possessor, *Audu*. The *n* linker is a multifunctional morpheme also coding other deictic-related functions, such as attribution and anaphora; for instance, in example (20b), a conventionalized relation is established between *gida* and *àšana*, which in English is rendered by the nominal compound *matchbox*. (Beck 2002:174-180)
Finally, in example (20c), the $n$ linker indicates that the truck was previously mentioned in the discourse; this kind of function i.e., the anaphoric function does not longer indicate relations between nouns, but already belongs to the discourse layer, which I am about to discuss in the following section.

2.1.3 Definiteness and Syntactic Roles

In the typological-functional literature, the following hierarchy is often employed to describe the parameter of definiteness: (among others: Croft 2003:132)

- definite < specific < non-specific

For instance, in Turkish only definite nouns take accusative marking in the syntactic role of direct object, while non-definite nouns do not:

(21) Turkish (Comrie 1982:132, cited in Croft 2003:132)

a. Hasan öküz-ü aldı
   Hasan oax-ACC bought
   ‘Hasan bought the oax.’

b. Hasan öküz aldı
   Hasan oax bought
   ‘Hasan bought an oax.’

Apart that definiteness is just one of the parameters accounting for the differential object marking (DOM) - as in Turkish example, which includes an animate referent - the parameter of definiteness is often related to at least the following parameters:
• specificity;
• anaphora;
• deixis.

From a cross-linguistic perspective, it is noteworthy that these parameters are coded in some languages with dedicated markers; for instance, a language may have a set of ‘general’ definite marker and a set of ‘specific’ definite markers. Moreover, the parameters of anaphoric and deictic reference, as well as of specificity are correlated to the following semantic features of definiteness: (Lyons 1999:2-15)

• familiarity: the definite nominal has to be familiar to both speaker and hearer;
• identifiability: the definite nominal has to be identifiable by the hearer;
• uniqueness: the definite nominal has a single referent;
• inclusiveness: alternatively, the definite nominal refers to all the (contextually) possible referents.

The first feature presented above, familiarity, often involves anaphora, as the definite nominal may be subjected to anaphoric reference. Anaphoric reference constitutes one of the possible shared sets discussed by Hawkins 1978, along with immediate or larger situation.

A language showing a specific marker for definite anaphoric reference is Lakhota; a specialized article, k’ų, contrasts with the generic definite kį; compare example (22a) with example (22b). (Lyons 1999:53-54)

(22) Lakhota (Lyons 1999:54)

a. He wicaśa kį the:DEF wise
   that man the:DEF wise
   That man is wise.

b. He wicaśa k’ų the:DEF.ANAPH wise
   that man the:DEF.ANAPH wise
   That man (previously mentioned) is wise.

As for the second parameter, a correlation may be found between the parameter of identifiability and the parameter of deictic reference; in other words, identifiable nominals may be deictically referenced.

As with anaphoric reference, in some languages the determiner system shows a full realization of both parameters of deictic reference and definiteness. For instance, in Bella Coola both definite and indefinite determiners are marked for deictic reference; deictic reference is coded by prefixes,
while definiteness by suffixes, which are omitted (zero-marking) for indefinite values. Compare \textit{tsi-PROX.FM.SG-cnas:woman-o:INDF} ‘a woman (proximal)’, \textit{lha-DIST.FM.SG-cnas:woman-o:INDF} ‘a woman (distal)’ \textit{vs. tsi-PROX.FM.SG-cnas:woman-tsc:DEF.FM.SG} ‘the woman (proximal)’, \textit{lha-DIST.FM.SG-cnas:woman-ilh:DEF.FM.SG}; note that a different definite marker is employed for proximal and distal markers. (Lyons 1999:56-57)

As for ‘complex’ strategies of definiteness marking, Bella Coola again offers an example of a determiner system in which both simple determiners i.e., article and complex determiners i.e., demonstratives are marked for definiteness; see the table below, which is reproduced from Lyons 1999:57.

<table>
<thead>
<tr>
<th></th>
<th>female</th>
<th>non-female</th>
<th>plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROX DEF</td>
<td>tsi-N-tsc</td>
<td>ti-N-tc</td>
<td>wa-N-ts</td>
</tr>
<tr>
<td>PROX DEM</td>
<td>tsi-N-ts‘ayc</td>
<td>ti-N-t‘ayc</td>
<td>wa-N-ʔats</td>
</tr>
<tr>
<td>DIST DEF</td>
<td>lha-N-ʔilh</td>
<td>ta-N-tx</td>
<td>tu-N-txw</td>
</tr>
<tr>
<td>DIST DEM</td>
<td>lha-N-ʔilhaʔilh</td>
<td>ta-N-t’ax</td>
<td>tu-N-t’axw</td>
</tr>
</tbody>
</table>

I will now turn to the last parameter involved with definiteness, specificity; as mentioned earlier, definite markers are implicitly considered as specific, while indefinite marker as non-specific.

Counter-examples to this claim, which is however valid for many languages, are the determiner systems of some Malayo-Polynesian languages, such as Samoan, Maori and Mavea (Lyons 1999:57-60), which oppose specificity to non-specificity in both values of definiteness. For instance, Mavea (Central-Eastern Malayo-Polynesian, Austronesian: Guérin 2007:541) shows the following determiner system:

\[
\begin{array}{c|cc}
\text{DEF} & \text{SPEC} & \text{NSPEC} \\
\text{INDF} & \text{(le)} & \text{o} \\
\text{aite} & \text{te} & \text{... aite}
\end{array}
\]

in which each determiner realizes a different value of both definiteness and specificity; as in less exotic languages (see Sect. 5.1.2 on Italian), indefiniteness markers can be either specific or non-specific; in example (23a), the old Tutuba man is mentioned for the first time (indefinite) but, as a speaker’s fellow native of the island of Tutuba, is known to the speaker (specific); in example (23b), the marking of non-specificity and non-definiteness by \textit{te ... aite} implies that the nominal represents “a prototypical representative of a notion/genius” (Guérin 2007:543). The same opposition of specificity is also found in definiteness markers; in example (23c), the determiner \textit{le} marks the nominal 	extit{paura} ‘tamanu tree’ as both definite and specific; the tamanu tree has been introduced in the former sentence and is known both to the speaker and to the hearer. Finally, bare nominals are definite, but with a lesser degree of specificity than nominals marked by \textit{le} (Guérin 2007:549-550); their definiteness can be due to world/common knowledge, as for the first presentation into the discourse of \textit{paura} in example (23c) or to their identifiability, as in example (23d), where \textit{pasura} is repeated in the bare form after it has been formerly introduced with the indefinite determiner \textit{aite}; the lesser degree of specificity is
accounted by Guérin as a matter of genericness: in examples (23c)-(23d), the bare nominals *paura* and *pasura* do not refer to a specific instantiation of the given tree or fruit.

(23) Mavea (Guérin 2007:542, 548-549)

a. OK, me ro ka-var sur tamlesea ta-tuva aite.
   OK FUT then 1SG.IRR-talk about elder man-Tutuba one:INDF.SPEC
   Ok, I will talk about an old Tutuba man.

b. Me ko-tar te aka du aite ro, ko-las
   FUT 2SG-chop some:INDF.NSPEC canoe good one:INDF.NSPEC then 2SG-fasten
te aka du aite ro ko-sua.
   some:INDF.NSPEC canoe good one:INDF.NSPEC then 2SG-paddle
   You will hew a canoe, lash a canoe, then paddle.

c. Ra-onta-i momos pere-n *paura*, *paura* aro mo-vä ro
   3PL-look.after-TR good branch-3SG.POSS tamanu here 3SG-go then
   ra-ontavse ra-v “*paura* le, *paura* aro mo-sopo Tevo.”
   3PL-know 3PLsau tamanu the:DEF.SPEC here 3SG-NEG Tevo
   They observed the branch of the tamanu tree, then they understood and said, “The tamanu,
   this tamanu here, it is not from Tevo”.

d. Ra-r-la *pasura* aite ro ra-r-songo *pasura*.
   3PL-DU-take papaya one:INDF.NSPEC then 3PL-DU-split papaya
   They took a papaya, then split the papaya.

Syntactic role is the least relevant parameter for the grammatical category of noun, but it is of the highest importance for the discourse function, since it expresses, either through case marking, adpositions or ordering of constituents, the semantic role of nouns within the discourse. For instance, in the following example from Latin:

(24) Latin (Schachter and Shopen 2007:7)

Femin-a mal-um puell-ae dedit
woman-NOM.SG apple-ACC girl-DAT gave
‘The woman gave an apple to the girl’

the nominative case codes the semantic role of agent, the accusative case the semantic role of patient and the dative case the semantic role of recipient; in the following example from Japanese:

(25) Japanese (Schachter and Shopen 2007:7)

Onna ga shojo ni ringo o ataeta
woman SBJ girl DAT apple OBJ gave
‘The woman gave an apple to the girl’

the same semantic roles are marked by adpositions.
2.2 Adjectival parameters

As we have seen in Sect. 1, the adjectival category shares across languages a number of parameters with either the nominal or the verbal category; however, even in languages with ‘nouny’ languages, adjectives share an essential semantic parameter with verbs. This is addressed by Croft 1991, 2001 as ‘relationality’ and implicitly contained in the definition provided by Hengeveld 1992 of adjectives as ‘syntactic predicates’ and by Beck 2002 as ‘semantic predicates’.

It seems, then, that adjectives are much closer to verbs than to nouns, despite the claim that adjectives can also be ‘nouny’ (Bhat 1994, Wetzer 1996). I have referred before as valency as the grammatical parameter coding relationality; the other parameter that is recognized as universal for the adjectival category is gradation, which exclusively characterizes property concepts and appear as a degree markers in comparative and augmentative/diminutive constructions. The two parameters of valency and gradation then represent the most basic version of a list of adjectival parameters, which can be used as a comparative concept in order to cross-linguistically compare language-specific adjectival categories and parameters. Each language adds to this comparative hierarchy other parameters. In a given language, a grammatical category of adjectives can be ‘verby’ or ‘nouny’ to the extent of how much the hierarchy of adjectival parameters is filled verbal or nominal parameters; inception of other parameters starts after valency, since this parameter cannot be overridden by other parameters.

In what it follows I briefly discuss from a cross-linguistic perspective the two ‘essential’ parameters of valency and degree; moreover, as it represents the overt marking of valency, I will discuss together with valency the non-essential parameter of agreement.

2.2.1 Valency, Subject Agreement and Adjunct Coding(s)

Adjectives are generally monovalent, verbally behaving as intransitive predicates (Dixon 2004:10) and showing as their single argument the possessor of property. A definition of the adjective single argument is provided by Haspelmath in his grammar of Lezgian: “[the] subject argument, i.e., the argument toward which they are oriented and which they modify”. (Haspelmath 1993:264)

The subject argument can be covertly marked, as in languages such as English, when the adjective does not agree with the modified noun: black dog vs. black dogs or overtly marked through the parameter of agreement, as in the following examples from Russian and Tariana:

(26)  

Kak-aja interesn-aja stat’j-a!
what-FEM.SG.NOM interesting-F.SG.NOM article.F-SG.NOM
’what an interesting article’!

Katja ocen’ krasiv-aja
Katja.(F.SG.).NOM very beautiful-F.SG.NOM
‘Katia is very beautiful.’

c. (Aikhenvald 2004:113)

heku-na maʧa-na
wood-CL.VERT proper/good-CL.VERT

‘a right, appropriate or good tree’

where adjective agrees for gender, number and case in both modificative (example 26a) and predicative adjective (example 26b: in Russian, the copula is normally not expressed in the present tense, Corbett 2004:200-201); in Tariana (Aikhenvald 2004:112-114), adjectives agree with the modified noun for number/animacy - the two parameters are intertwined - and/or class/classifier, as in example (26c).

Besides the subject argument, a number of property words may also display additional arguments, or ‘adjuncts’; Haugen 2013 suggests to address adjectives with multiple valency as ‘polyvalent adjectives’. A distinction can be thus drawn between monovalent and polyvalent adjectives; moreover, a question in point is whether adjectival polyvalency depends on function for which a given property word is employed. This is for instance the position taken by Haugen 2013:39-41 for Norwegian adjectives, claiming that there is a considerable variation of valency between modificative adjectives and predicative adjectives:

(27) Norwegian (Haugen 2013:39-40)

a. Mannen er redd ulven
   Man.DEF is afraid wolf.DEF.GEN
   ‘The man is afraid of the wolf.’

b. *en redd ulven mann
   an afraid wolf.DEF.GEN man

In example (27a), the adjective redd ‘afraid’ is employed predicatively, showing a multiple valency: the subject argument manner ‘man’ and the adjunct ulven ‘of the wolf’; when employed in the prenominal position (modification function), redd cannot take adjuncts, as shown in example (27b).

Adjective adjuncts receive their coding through different strategies, including cases, as in the above-cited example (27a) from Norwegian, where ulv is in the genitive case, or adpositions, as in English He is afraid of wolf.

A semantic classification of adjuncts involved in adjectival valency has been proposed for English by Herbst 1983:64-172 (see also Haugen 2013:42-43 on ‘participant roles’ in Norwegian adjectival valency); in what it follows, semantic functions (German semantische Funktionen) are shown along with the corresponding English prepositions:

• recipient: to, towards, with;

• judge: to;
Semantic functions are shown in examples (28a-28m):

(28) English (Herbst 1983:74-91)
   a. Recipient
      He was grateful to her.
   b. Judge
      She is unpleasant to him.
   c. Beneficiary
      That was good for her.
   d. Experiencer
      The punishment was severe on her.
   e. Relator
      A sergeant is inferior to an inspector.
   f. Norm
      She is equal to the task.
g. Term of comparison
   They are equal in rank.

h. Basis
   They are related by marriage.

i. Potential influencer
   He is open to suggestions.

j. Potential recipient
   The college is open to visitors.

k. Purpose
   The shop is open for the sale of newspapers.

l. Resultative recipient
   Valency theory is familiar to many linguists.

m. Locative
   She was new to university.

Furthermore, English adjectives can be constructed with infinitive clauses introduced by the preposition *to*, representing the following semantic functions: (Herbst 1983:98-145)

- predicate;
- purpose;
- factual activity;
- causer;
- specifier;
- expectation;
- goal;
- suggestion;
• capability.

and exemplified by sentences in (29a-29i).

(29) English (Herbst 1983:129-145)
a. Predicate
   The language is difficult to learn

b. Purpose
   The letters are ready to be posted.

c. Factual activity
   She was bold to help the smugglers.

d. Causer
   She was happy to be able to go to Cornwall.

e. Specifier
   She is prompt to react.

f. Expectation
   It can be expected that she will pass the exam.

g. Goal
   He is keen to see the film.

h. Suggestion
   He is glad to help.

i. Capability
   The meat is fit to be eat.

Finally, adjectival adjuncts can also be represented by finite clauses introduced by that or if. (Herbst 1983:145-174) I will not discuss here these semantic functions, restricting myself to noun phrases and non-finite clauses.

Despite their name, Herbst’s ‘semantic’ functions include a series of features which are better analyzed as syntactic and morpho-syntactic. First and foremost, these semantic functions encompass at least three different type of constructions, namely:
• adjective plus noun phrase;
• adjective plus non-finite clause;
• adjective plus finite clause.

Second, Herbst gives a number of criteria to distinguish semantic functions; as I will further show, these criteria either concern a specific property word meaning or involve morpho-syntactic parameters.

Starting from nominal adjuncts, the distinction between a ‘recipient’ and a ‘judge’ function is due to the different semantics of grateful and unpleasant (examples (28a) and (28b)); in a similar way, in examples (28i), (28j) and (28l), the ‘potentiality’ of ‘influencer’, ‘recipient’ and ‘resultative’ is triggered by the specific meaning of open; moreover, the semantic functions of ‘relator’, ‘norm’ and ‘term of comparison’ all involve the grammatical parameter of gradation (Sect. 2.2.2): examples (28e)-(28g).

Finally, according to Herbst 1983:89-90 and the English sentence given in example (28k), the PURPOSE role often implies as argument a nominalization, which is a structurally marked construction with a higher degree of sententiality (among others, cfr. Lehmann 2011:14-15); accordingly, this semantic function most likely involve clause-like arguments.

As for non-finite clausal adjuncts, according to Herbst 1983:130, the semantic function of factual activity depends on the stativity of infinitive verb: cfr. example (29c) with *She was bold to resemble her brother, where the verb resemble is non-stative; the ‘expectation’ of example (29f) is constructed by the modal can as well as by the verb expect, while the ‘capability’ function of example (29i) and the goal function of example (29g) are due to the individual meaning of property words and can be considered both as a purpose function, as in example (29b).

Moreover, as far as grammatical parameters are concerned in defining a semantic function, the factual activity function requires that clausal arguments are not passive infinitive and predicative adjectives have to be in the present tense. (Herbst 1983:130)

Once eliminated non-semantic parameters and individual meanings from Herbst 1983’s semantic functions, it is possible to propose a slightly different semantic typology for adjectival adjuncts, which is divided between nominal and clausal adjuncts.

As for the nominal adjuncts, semantic functions are as follows:

• experiencer;
• beneficiary;
• recipient;
• basis;
• location;
• term of comparison.

while for non-finite clausal adjuncts, the following semantic functions are given:

• predicate;
• purpose;
• specifier.

2.2.2 Degree

Following the semantic characterization of concepts discussed in Sect.1, gradation appears to be an exclusive parameter for property concepts; accordingly, degree markers are taken as a diagnostics to identify adjectival categories through languages. (Dixon 2004:11) However, despite its centrality, the parameter degree is shared in some languages with other grammatical categories, while in others can be partially or totally absent. Generally speaking, this is probably due to the fact that property words already categorize a property for its position on the scale of quantity, while degree markers are only needed in order to modify such position (Croft 1990:254-255). In several cases it is possible to address non-property concepts in comparative constructions as cases of semantic shift, in which only a single concept feature is selected (Bhat 1994:25 and Sect.1); moreover, some sub-nominal categories, most notably, mass noun can be modified by degree markers, as mentioned in Sect.2.1.1.

In this work, I will distinguish four types of constructions for the parameter of degree; the first three constructions correspond to the three degrees that are traditionally assumed for the adjective: normal, comparative and superlative (Cuzzolin and Lehmann 2004:1212), while the fourth construction corresponds to the augmentative, diminutive, approximative degrees, which I collectively refer as the Augmentative-Diminutive-Approximative (ADA) degree.

The positive construction corresponds to the basic form of the adjective; as it commonly does not take special markers (but see cases of languages in which the adjective is lexically derived: cfr. Sect.3.3.3), it is not commonly taken as a diagnostics for the adjectival category.

On the contrary, the occurrence of words in comparative constructions is taken as a parameter to distinguish in different languages the adjectival category from the nominal category; for instance, Bhat 1994:26 points out that in Kannada comparative constructions are restricted to adjectives, as in example (30a), while verbs and nouns can only compare in such constructions when they are modified by adverbs, such as ja:sti ‘much/more’ in examples (30b) and (30c).

(30) Kannada (Bhat 1994:26)

I take this terminology from Aikhenvald’s description of the adjectival category in Tariana. (Aikhenvald 2004:105)
In other languages, the comparative construction is found with nouns, as in Sanskrit:

(31) Sanskrit (Bhat 1994):182

govinda:d ra:mo vidvat-tarah
Govinda-ABL Rama-NOM learned-CMPR

‘Rama is more learned than Govinda’

However, according to Bhat 1994:182, in example (31) only one property of the object is selected, configuring *vidvat* ‘learned’ as property-like i.e., an example of semantic shift.

On the other hand, a few languages do not have a comparative construction, hence making impossible in these languages to use the comparative value of degree as a diagnostic for the adjectival category. Hayek 2004:353 reports that of the eleven languages sampled in Dixon and Aikhenvald 2004 only one, Jarawara, does not have a comparative construction.

An ADA construction is however reported for Jarawara; this is one of the diagnostics taken by Dixon 2004b in order to identify a small adjectival category in Jarawara:

(32) Jarawara

a. (Dixon 2004b):194

haaha bani Howe mee ama-ke
this:F animal.M large.type AUGM be-DECL:F

‘these are animals of a large type’

b. (Dixon 2004b):196

aba mee kahi to-ha awine-ke

‘It seems that there is roasted fish’

According to Dixon 2004b:193-194, the augmentative marker *mee* follows a property word (adjective), as in example (32a) but precedes an object word (noun), as in example (32b); when constructed with an adjective, *mee* intensifies the property, when when constructed with a noun it serves as a quantifier.
Other examples of ADA degree markers as diagnostics are given by Beck 2002:166-168 for distinguishing predicative adjectives from predicative nouns in Upper Necaxa Totonac; in this language, the augmentative marker *tunká* ‘very’ is employed for intensifying adjectives, as in example (33a); conversely, nouns in Upper Necaxa Totonac are not modifiable by *tunká*, as in example (33b).

(33) Upper Necaxa Totonac (Isolated, Totonac-Tepehua: Beck 2002:167)
   a. kit ša+s‘álaɬ tunká šak+wan+ní:
      PRO.1SG DET+intelligent very PST:1SG+become+PFT
      I was very intelligent.
   b. *šla ma:?eltawaʔe:ní tunká iš+o+wan+ní:
      he teacher very PST:3SG+become+PFT
      He was very teacher.

As with comparative degree markers, in several languages ADA degree markers are the same for verbs and adjectives. (Bhat 1994:72-74) For example, in Kannada adjectives and verbs share the same augmentative *bahaḷa* ‘very, much’, as in examples (34a) and (34b).

(34) Kannada (Bhat 1994:73)
   a. adu bahaḷa doḍḍa mara
      it very big tree
      It is a very big tree.
   b. avanu bahaḷa be:ga banda
      he very quickly came
      He came very quickly.

The same is true for Upper Necaxa Totonac; however, the augmentative marker *tunká* ‘very’ of examples (5a-5b) is restricted to intransitive verbs designating states - thus very closely to property concepts semantics - as in examples (35a-35b).

(35) Upper Necaxa Totonac (Beck 2002:167)
   a. ma:šanán tunká
      ashamed very
      ‘He is really ashamed.’
   b. makata:ya:nán tunká
      stuck.full.of.spines very
      ‘He is really stuck full of spines.’

In some languages, ADA degree markers can be shared between adjectives and nouns as well; for instance, in Tariana the diminutive markers =tuki.DIM.SG/=tupe.DIM.PL are employed both with adjectives and nouns, albeit the latters may show an allomorphic variant for the singular.
Finally, the superlative construction shall be distinguished from constructions involving the augmentative markers; some languages, such as English, use different strategies for the two constructions: Zembo is the laziest. SUP of all the chimps at the zoo vs. a very AUGM old tree (Cuzzolin and Lehmann 2004:1213).

2.2.3 Types of properties

I have discussed in Sect.1 the characterization of property concepts as given by Croft 2001 following the four semantic features outlined in Langacker’s Cognitive Grammar; a more fine-grained distinction of adjectival types can be given according to the type of quality/state that the property concept - and, ultimately, the lexical item - refers to. According to Dixon 1982:36-60, 2004:3-4, the following four core semantic types of properties can be identified:

- **DIMENSION**: English *big, small, tall, long,* ...

- **AGE**: English *new, young, old,* ...

- **VALUE**: English *good, bad, fair, odd,* ...

- **COLOUR**: English *black, white, red,* ....

Core properties, or DAVC properties, are predicted to be cross-linguistically coded as adjectives, thus displaying the grammatical parameters that I reviewed in the above sections, even in languages with small and closed adjectival categories. For instance, Dixon 1982:4 shows that the very small adjectival category of Igbo consists of four antonymic pairs belonging to each of the four semantic semantic types of property:
• **Dimension:** Igbo ụkwu ‘large’, ńtà ‘small’;

• **Age:** Igbo ọ́pọ̀rù̀ ‘new’, ócyè ‘old’;

• **Value:** Igbo ópha ‘good,’ ójọ́ ‘bad’;

• **Colour:** Igbo ojii ‘black, dark’, óca ‘white, light’.

Languages with medium or large adjectival categories include the following three semantic types:

• **Physical property:** English hard, soft, heavy, wet, ... and ‘corporeal properties’ such as well, sick, alive, dead, ...;

• **Human propensity:** English jealous, happy, cruel, proud, ...;

• **Speed:** English fast, quick, slow, ...

When not coded as adjectives, properties of the **physical type** are generally coded as lexical items belonging to the verbal category, while properties of the **human propensity type** can be either verbs or nouns (Dixon 2004:4); for instance, Japanese is traditionally recognized as having two adjectival categories: Inflected Adjectives (Adjective construction), which behave as intransitive predicates and show (reduced) verbal parameters such as tense and mood inflections (Backhouse 2004:51-53) and non-Inflected Adjectives (Nominal Adjective construction), displaying a nominal behavior such as the attributive (adnominal) marker na and the predicative (copula) marker da (Backhouse 2004:59). According to Backhouse 2004:69, **physical properties** are mainly coded in Japanese by Inflected Adjectives, which is also the preferred way of coding basic DAVC properties, while properties of the **human propensity type** have lexical items belonging to both Inflected and non-Inflected Adjectives.

Finally, languages with very large adjectival categories may also include the following six semantic types:

• **Difficulty:** English easy, difficult, hard, simple;

• **Similarity:** English like, strange, other;

• **Qualification:** English definite, true, possible;

• **Quantification:** English all, many, few;

• **Position:** English near, northern, right;

---

4 Cases of lexical items showing multiple membership i.e., overlapping between grammatical categories are however attested with a certain frequency. See Backhouse 2004:63-65 for a discussion and Sect.3.3.2 for the discussion of a semantic map representing Japanese Nominal, Nominal Adjectives and Adjective constructions, as proposed by Croft 2001:95.
CARDINAL AND ORDINAL NUMBERS: one, first, last.

The lexicon of natural languages is not entirely governed by semantics and adjectival categories make no exceptions here. Several facts may influence how a language code property concepts; for instance, lexical items created by the means of derivational processes i.e., marked adjectives are often peripheral items in the adjectival category, lacking a number of adjectival parameters: for instance, Italian Relational Adjectives cannot be usually graded nor predicated: *Il composto è molto chimico* ‘The compound is very chemical’. Another case in point is represented by loans; according to Backhouse 2004:51, recent property words borrowed from English into Japanese belong to non-Inflected Adjectives.

The second, important aspect I would like to discuss here concerns the polysemy of property words; the same property word may have different meanings, then belonging to different semantic types. I have already mentioned above that the polysemy of concepts used with extended functions, including derived words, can be displayed through multidimensional representations, which I will discuss in Sect.3.3.2; here, I propose to simply distinguish between the central meaning(s) and the extended meaning(s) of property words. Semantic extensions such as metaphors and metonymy account for the connections between the central meaning(s) and the extended meaning(s), as it is proposed for instance by Jurafsky 1996 to model the semantics of diminutive. For instance, some concepts of the physical property are coded in English adjectives also with a human propensity semantic type, as in a bitter story or an hard woman.
Chapter 3

Nominalizations

The term ‘nominalization’ is employed in the literature to refer to all phenomena instantiating a reference, or as Comrie & Thompson put it, (Comrie and S. Thompson 2007:334) to turn ‘something into a noun’. From a European perspective, scholars often think of nominalization as a change in the category membership of a lexical item (trans-categorial operation: Malchukov 2004), moving the lexical item into a grammatical category of noun; moreover, a certain degree of lexicalization is generally assumed in this change of membership category, configuring nominalization as a derivational process.

In what follows, I will discuss how the term nominalization is in fact a broader term employed to address a number of phenomena, ranging from attributing a reference function to concepts and constructions, to non-reference functions such as modification marking.

3.1 Types

According to Genetti 2011:164-166, the following two types of nominalizations can be recognized with respect to the domain of application and the outcome of nominalization:

- derivational/lexical nominalization: it applies on lexical, non-nominal items (non-nouns) and results in new, derived lexical, nominal items (nouns);

- clausal/grammatical nominalization: it applies on syntactic clauses and results in noun phrases.

A third type of nominalization, action nominalization, is defined as an hybrid between the first two types; as in derivational/lexical nominalization, action nominalization derives a noun serving as the syntactic head of a NP; as in clausal/grammatical nominalization, it can apply on syntactic predicates along with argument and adjuncts.

Here are some examples:

mʊŋsən-ə ò-tə-kalem-pà?
Mongsen-POSS NMLZ-worship-NMLZ
‘Mongsen person’s manner of worship’.

tsə-ŋi sun ku hwaŋ-əkə i au-əj-uj?
sit-NMLZ PROX be.good-PRES-DEC
‘This sitting (and) bathing in the sun is good’.

c. Chamorro (Topping 1973:221, cited in Koptjevskaja-Tamm 2013)
i ginimen Juan ni tuba
DEF.ART drink.NMLZ Juan OBL tuba
‘Juan’s drinking of the tuba’.

In example (37a) from Mongsen Ao, the lexical item kaλem is nominalized by the circumfix tə-pà, resulting in a derived noun showing nominal trappings, such as the possessive construction; in example (37b), again from Mongsen Ao, the suffix pà nominalized the entire clause headed by the verb man, which serves as the subject argument of the predicative adjective au ‘be.good’. Finally, in example (37c), the action nominal ginimen ‘drinking’ is derived along with the subject argument Juan and the object argument tuba ‘a traditional drink’.

According to this distinction, the first two types of nominalization works in a single component of the grammar: derivational/lexical nominalization in derivational morphology/lexicon and clausal/grammatical nominalization in syntax. The third type instead works first in syntax and then in derivational morphology; moreover, the third type presupposes, as in transformationalist approaches to nominalization, an underlying clause which is then ‘transformed’ into a lexical item.

As I have discussed in the previous section, I prefer to not assume a componental perspective on grammar, instead opting for a constructional perspective, in which components of grammar are simultaneously intertwined in a construction; moreover, I assume that the speaker’s knowledge of a language is made up of a grammar resting on constructions and of a full-entry mental lexicon, in which a certain number of constructions, most notably for my purpose here: lexical items and grammatical categories, are stored. (among many others, see Baayen 2007) The third and final element is represented by the discourse, in which the speaker exerts her knowledge of a language.

In this perspective, I suggest to reorganize the three types of nominalization into two types of nominalization, which I describe as follows:

- lexical nominalization: it switches the language-specific, unmarked function of concepts to the reference function. The resulting construction gets a more or less stable entry in the lexicon;

- grammatical nominalization: it attributes to constructions a reference function as well as other non-reference functions, such as relativization and pragmatic marking. The resulting construction is employed for the purpose of the current discourse i.e., it is not stored in the lexicon.
As for the first type of nominalization, no previous membership in a given lexical/grammatical category is assumed here and ‘nominalization’ signifies that a concept which is normally coded in a language as something different from a Noun, say, a Verb or an Adjective, is constructed as a Noun; note that I have chosen ‘lexical’ between the two previous terms in order to stress out that lexical nominalizations make contribution to the lexicon, while grammatical nominalizations do not; the other term, ‘derivation’, can be misleading, since not every lexical nominalization construction employs a derivational strategy. As for the second type of nominalization, this type of construction applies to constructions; in other words, grammatical nominalization is a construction of a construction. I find the previous term ‘clausal’ ambiguous, since nominalizations of the first type can apply to clauses - think of complex words such as English *forget-me-not* or Italian *menefreghista* ‘uncaring (person)’ ← *me ne frego* ‘I do not care’; moreover, I advance here that grammatical nominalization can apply to other constructions in addition to clauses (see further).

What about action nominalization? In my perspective, this third type of nominalization can be either a lexical nominalization that is able to show the parameter of argument and adjunct coding or a grammatical nominalization, in which the argument coding is the norm; in example (37c), *ginimen* is a lexical nominalization showing coding of subject and object arguments.

A similar perspective on nominalization is taken by Malchukov 2004, 2006, which describes the cross- and inter-linguistic variety of nominalization as the competition between a lexical function and a pragmatic function. As Malchukov 2006:974-975 points out, this perspective is consistent with the Radical Construction Grammar perspective on parts-of-speech, which opposes semantic classes vs. propositional acts. Accordingly, lexical nominalization and grammatical nominalization may be better described as ‘semantic’ and ‘discourse’ nominalization, but I refrain from adding other terms here.

We have seen in Sect.1 that linguists researching parts-of-speech systems treat these constructions as evidences of languages with property concepts as unmarked nouns; in other words, these linguists have recognized examples as (4b) from Quechua and (5a)-(5b) from Upper Necaxa Totonac as *bona fide* nouns, that is, property concepts with a nominal entry in the lexicon.

In discussing ‘noun phrases (NP) with only modifying words’, Dryer 2007 does not explicitly address these constructions as ‘grammatical nominalizations’, but his arguments against treating them as lexical items are similar to the ones discussed above. For instance, he writes that:

It is important to distinguish cases like these where the construction is possible for any adjective from phenomena like English the poor, which is possible only with certain adjectival words (cf. *the wide*) and has a different range of meanings from that found with adjectives modifying nouns; note that one cannot use the poor in (147a), but must say the poor one, as in (147b).

(147)
a. *All of the students in the class were very good except for one, and the poor was failing
b. All of the students in the class were very good except for one, and the poor one was failing

Furthermore, the poor in English is grammatically plural (The poor are forgotten, *The poor is forgotten). It is probably best to treat English poor as a word that is sometimes an adjective and sometimes a noun, with distinct meanings.

(Dryer 2007:194-195)

As we can see from the quoted example, constructions of the first type has an anaphoric/deictic function, making reference to something which was previously mentioned or can be deictically identified. Furthermore, note that the lexical criterion stated by Dryer i.e., ‘possible only with certain adjectival words’ is not always valid, since some adjectives can be used in either lexical or non-lexical nominalization, as shown by Dryer himself. (see also Sect.5.1.1 for examples from my Italian data) Finally, the semantic criterion i.e., ‘has a different range of meaning’ is very similar to the semantic shift advocated by Croft against Hengeveld’s flexible languages, as seen in Sect.1.1.

This also extends to ‘NP with only modifying words’ showing an overt marking strategy, as in the first example discussed in Dryer’s passage quoted above; we have seen in Sect.1 the example (7) from Hausa, which employs the mai marker for this construction, which is the same marker employed for the modification function. More examples for this type of constructions are found in map no. 61 of the World Atlas of Language Structure (WALS) (‘Adjectives without nouns’: Gil 2013), which collects 124 languages. Here are some examples:

(38) (All examples are from Gil 2013)

a. English
   I want the red one.

b. Semelai
   Jon ye mə=raʔ-thəy.
   give 1SG REL=CMPR-big
   ‘Give me the big one.’.

c. Kolyma Yukaghir
   Pojne-j-ben lew-din erd’-ije.
   white-PTCP-NMLZ eat-INF want-1SG.INTR
   ‘I want to eat the white one.’

d. Iraqw
   Ar üra hláa.
   NMLZ.F.SG big OBJ.FOC want.1SG

---

1I would like to thank the LingTyp mailing list for discussing this point with me.
‘I want the big one.’

c. Mandarin

Wǒ yào hóng de.
1SG want red ASSOC
‘I want the red one.’

d. Eastern Kayah Li

Vɛ̄ sījɯ ʔa-bɛ̄ tə-plɔ.
1SG want NMLZ-yellow one-CLF
‘I want the yellow one.’

Example (38a) from English employs the one marker in order to the adjective red as the head of a NP; similar constructions. A similar construction exists in other European languages as well, for instance, Spanish el blanco ‘the white one (masculine)’ (Dryer 2007:194).

In addition to ‘dummy’ words such as the English one, strategies for ‘NP with only modifying words’ include affixes, particles, classifiers, determiners (as in the Spanish example above) and different combinations of these markers. Examples from Semelai (38b) and Kolyma Yukaghir (38c) employ affixes as markers; it is worth to note that Semelai property words appears in their comparative degree and Kolyma Yukaghir property words are inflected as past participle verbs. A verbal grammatical behaviour of property words is also shown in the example from Iraqw (38d), showing a construct state with agreement for gender and number of the understood object i.e., the subject argument (AGR-S). In Mandarin, the de particle is a polyfunctional marker, coding for modification function a property concept and serving as a nominalization marker, as in example (38e). Finally, in Eastern Kahay Li, the nominalization is marked by a nominalizing prefix followed by the word for ‘one’ and a classifier, as in example (38f).

In Dryer’s quotation, one of the criteria assumed to distinguish the poor i.e., “a word that is sometimes an adjective and sometimes a noun” (Dryer 2007:195) from the poor one is the different behavioral potential shown by the two constructions; for instance, in English the word poor in The poor are forgotten is grammatically plural, showing its belonging to the grammatical category of English Nouns. (Dryer 2007:194)

Another example comes from Koyra Chiini, where adjectives employed as the head of a noun phrase shown an additional, ‘absolute’ prefix, which is not used with nouns (example 39). (Dryer 2007:196)


i-jeeno di
ABSOL-old DEF

---

It can be speculated that adjectives in this construction are, at least for Italian, predicative adjective in a zero-copula construction.

51
3.2 Grammatical parameters

In this next section, I discuss how the behavioral potential can be employed to describe typologies of nominalization that are based on acquisition, loss or retention of grammatical parameters. In Sect. 3.2.1 I discuss the parameter of argument coding, on which Koptjevskaja-Tamm’s typology of action nominalization is based, while in Sect. 3.2.2 I present a type of deictic relation that is found with some property nominalization. Finally, in Sect. 3.2.3 I examine the typology of action nominalization proposed in Malchukov 2004, 2006, on which I elaborate in the second part a typology of Italian property nominalizations.

3.2.1 Coding of argument structure

Koptjevskaja-Tamm’s typology of action nominalization (Koptjevskaja-Tamm 1993, Koptjevskaja-Tamm 2003, Koptjevskaja-Tamm 2013) is based on the retention of the verbal parameters of agreement - especially, subject and object agreement - opposed to the coding of argument structure by the means of possessive markers. The former type of argument structure coding is called ‘sentential type’, while the latter ‘nominal type’.

In the ‘sentential type’, all arguments are coded as in verbal clauses; in example (40) from Godoberi, the nominalization retains the verbal coding of the ergative subject (A), aHmadi-di, of the absolutive object (P), rec’i, and of the dative recipient, maHamadi-li.

(40) Godoberi (Kazenin 1996, cited in Koptjevskaja-Tamm 2013:5)

aHmadi-di maHamadi-li rec’i ik-ir
Ahmad-ERG Mahamad-DAT bread.ABS give-NMLZ
Ahmad’s giving bread to Mahamad.

As for the ‘nominal type’, the following types are described:

- ‘double-possessive construction type’: all major arguments are coded by possessive NPs;
- ‘ergative-possessive construction type’: the transitive subject (A) receives an ergative marking and the direct object/the intransitive subject (S/P) is coded as a possessive NP;
- ‘possessive-accusative construction type’: the transitive/intransitive subject (A/S) is coded by a possessive NP, while the direct object (P) is coded as in verbal clauses.

For instance, in example (41a) from Tukang Besi, both transitive subject (A), nu La Petrus and direct object (P), nu boku are marked by a possessive NP; in example (41b) from Russian, the transitive
subject (A) is marked by the instrumental case (akin to ergative) and the direct object is marked by a possessive marker, the genitive case; finally, in example (41c) from Meadow Mari, the transitive subject is marked by the genitive case, while the direct object is marked by the accusative case as in verbal clauses.

\[(41)\]
\begin{enumerate}
  \item Tukang Besi (Koptjevskaja-Tamm 2013:5)
    \begin{verbatim}
    te  basa'-a nu La Petrus  nu  boku
    CORE  read-NMLZ POSS.SBJ PROP.M Peter  POSS.OBJ book
    \end{verbatim}
    ‘Peter’s reading of the book.’
  \item Russian (Koptjevskaja-Tamm 2013:5)
    \begin{verbatim}
    ispoln-enij-e sonat-y pianist-om
    perform-NMLZ-NOM sonata-GEN.OBJ pianist-INS.SBJ
    \end{verbatim}
    ‘the performance of the sonata by the pianist’
  \item Meadow Mari (Koptjevskaja-Tamm 2013:5)
    \begin{verbatim}
    möj-ön pis’ma-m voz-öm-em
    I-GEN.SBJ letter-ACC.OBJ write-NMLZ-1SG.POSS.SBJ
    \end{verbatim}
    ‘my writing of the letter’
\end{enumerate}

The four types describes a continuum, in which the double-possessive type represents the most nominal construction and the sentential type the most verbal construction; with respect to the other two types, the ergative-possessive type is less nominal than the double-possessive but more nominal than the accusative-possessive type.

Different types of argument coding can be attested in a single language; for instance, according to Gaeta 2015:1210, Romance languages have a preference for the nominal type constructions, but they can also employ the sentential type constructions.

As I will discuss in next section, the contrast between the nominal and sentential coding of arguments is a diagnostic parameter for different degrees of nominalization; in both Mackenzie’s and Malchukov’s typologies of nominalization, the possessive parameter, which is a nominal parameter, is contrasted to the ‘subject/object agreement’ parameter, which is a verbal parameter. If the nominalization shows a nominal coding of arguments, it has acquired the possessive parameter, becoming more similar to a noun (re-categorization: substantivization); on the contrary, if the nominalization shows a sentential coding of arguments, it has retained its subject/object agreement and then it is still more similar to a verb (no de-categorization: no de-verbalization). In other words, in Mackenzie’s and Malchukov’s perspective, the possessive parameter and the subject/agreement parameter are two aspects or values of the same parameter; this is consistent to the view that the structure of the noun phrase parallels the structure of the clause, as for instance outlined in Rijkehoff 2002:223-224.

It could be that the semantic parameter of relationality discussed in Sect.1 has two grammatical counterparts: the nominal possessive, which is not compulsory, and the argument structure, but dis-
cussing this topic is probably a book in itself; I only make the point here that the term ‘possessive’

applied to argument coding is misleading, as the formal strategy marking the two construction can be

identical - and, sometimes, it is not, as in the ergative-possessive and accusative-possessive types - but

the function is different.

As discussed in Sect.2.1.2, the possessive function - as well as other noun-noun relations - estab-

lishes a deictic relation between nouns, while the argument coding describes - as the name implies - an

argument-predicate relation, in which a noun phrase codes one of the arguments. In order to charac-

terize a construction coding an argument-predicate relation I introduce the term ‘argument coding’,

which parallels the the predication function in property and action nominalizations.

The argument coding characterizes a sub-set of lexical items belonging to the nominal category,

corresponding to what logicians address as ‘second order entities’, i.e. temporal entities: the wedding

of Federica is today and ‘third order entities’ “i.e., a propositional content, which is true or false, and

which can be asserted or denied, remembered or forgotten” (Rijkhoff 2002:19): the opinion of Renzo

is wrong.

To the best of my knowledge, the coding of argument structure in property nominalization is

poorly investigated (see references in the next section); however, in languages such as English, the

coding of argument structure is formally marked as a possessive relation, as in No doubts John’s sincer-

city leading to a potential ambiguity on the syntactic role of John, as well as on the semantics of the

property nominalization. I will come back to this point in Sect.3.3.1.

3.2.2 The meronmic relation

The meronymic relation characterizes a type of property nominalization that has been so far described

for some Western Indo-European languages, such as Spanish (Villalba 2009), Serbo-Croatian (Arseni-

jevic 2011) German, Modern Greek and Romanian (Alexiadou and Iordăchioaia 2014).

In this construction, a zero-marked property nominalization acts as the part in a part-whole rela-

tion, in which the whole is introduced by a partitive marker (PTV) and marked by specific cases, as

in Modern Greek, example (42b), and in Serbo-Croatian, example (42c).

(42) a. Spanish (Villalba 2009:140)

Lo interesante-o del libro es el primer capítulo.

‘The interesting part of the book is the first chapter.’

b. Modern Greek (Alexiadou and Iordăchioaia 2014:68)

To hideo-o me tin katastasi.

3The framework of reference for all these studies is Marantz’s Distributive Morphology, a formal and generative type

of morphology. I will not deal here with this theory.
‘The vulgar (part) of the situation.’

c. Serbo-Croatian (Arsenijevic 2011:66)

Iskreno-o u čoveku.
honest.NMLZ.N.SG in.PTV human

‘The honest aspects of a/the human.’

d. German (Alexiadou and Iordăchioaia 2014:74)

Das Blödere-o / Blödste-o an der Sache
the.DEF stupid-NMLZ.CMPR / stupid-NMLZ.SUP of.PTV the thing

‘The more stupid/most stupid part of the thing’.

Formal strategies marking this type of relation may vary from language to language, but the type of argument structure shown in the nominalization is the same i.e., a whole to which the nominalized property is part of.

Moreover, note that the behavioral potential of property nominalization involved in a meronymic relation slightly varies from languages to languages; for instance, the German property nominalization may accept degree markers, while other languages cannot. On the other hand, a constant value in this type of construction is the mass nominal aspect of property nominalization.

3.2.3 Hierarchies of verbal and nominal parameters

If Koptjevskaja-Tamm’s typology focuses on a single parameter, Malchukov’s typology of nominalization (Malchukov 2004, 2006) is broader in its scope, considering all parameters in two hierarchies of verbal and nominal parameters; in Sect.2.1, I have presented the hierarchy of nominal parameters, which I repeat here along with the hierarchy of verbal parameters:

Hierarchy of Verbal Categories
Valency (VAL) > Aspect (ASP) > Tense (TE) > Mood > Subject Agreement (AGR-S) > Illocutionary Force (IF)

Hierarchy of Nominal Categories
Noun classifier (CL) > Number (NB) > Possessive (POS) > Determiner (DET) > Case
(Malchukov 2006:978-979)

Malchukov applies the two hierarchies to what he addresses as ‘trans-categorial operations’; according to Malchukov 2006:974, the term ‘nominalization’ conflates two trans-categorial operations: substantivization and deverbalization; the first operation describe the acquirement of nominal parameters from a verbal item (re-categorization: Bhat 1994), while the second operation the loss of verbal parameters (de-categorization: Hopper and S. A. Thompson 1984). In order to account for a lexical item losing parameters of its own category and acquiring parameters of another category, Malchukov
postulates the existence of two competing motivations acting on lexical items: a ‘lexical’ motivation, which assigns to the lexical item parameters according to its semantic class of belonging (objects, actions, properties) and a ‘functional’ motivation, which assigns to a lexical item parameters according to its corresponding discourse function (reference, predication, modification). Lexical motivation then works as a ‘conservative’ force, maintaining parameters of the grammatical category of belonging and avoiding de-categorization, while functional motivation as an ‘innovative’ force, favouring the losing of original parameters and pursuing re-categorization through the acquirement of new parameters. (Malchukov 2006:975-981)

Depending on which motivation applies, two sub-hierarchies are described for each hierarchy, for a total of four sub-hierarchies; hierarchies given above - indeed, sub-hierarchies - are oriented for the lexical motivation, while the functional motivation works the hierarchies in the reverse ordering; when the sub-hierarchy is oriented from the left to the right, innermost parameters are of the highest relevance to the semantic/lexical class, while when the sub-hierarchy is oriented from right to the left, innermost parameters are of the highest relevance to the discourse function:

**Deverbalization**

Functional motivation: *IF » *AGR-S » *Mood » *Tense » *Aspect » *Voice » *Valency

Lexical motivation: *Valency » *Voice » *Aspect » *Tense » *Mood » *AGR-S » *IF

**Substantivization**

Functional motivation: *Case » *Det » *Pos » *Nb » *CL

Lexical motivation: *CL » *Nb » *Pos » *Det » *Case

(Malchukov 2006:981-984)

Sub-hierarchies predict that outermost parameters are more readily acquired or lost in nominalization processes. Motivations are formalized by Malchukov 2006 as Optimality Theory constraints: *FuncFaith* for discourse motivation and *LexFaith* for lexical motivation. For each of the process of deverbalization and substantivization, the outcome of conflicts between the two constraints is given by the interpolation of the two sub-hierarchies; in the example below, *FuncFaith* outranks *LexFaith* for the subject agreement parameter:

**Deverbalization**

*IF » *AGR-S » *LexFaith » *Mood » *Tense » *Aspect » *Voice » *Valency

Not only the subject agreement parameter is lost, but the illocutionary force as well, while *LexFaith* prevents the other parameters from being lost. Instances of these deverbalization processes are for examples attested in Even:

---

4In the remaining of this section, I follow Malchukov’s convention in representing sub-hierarchies: (i) functionally-motivated sub-hierarchies are given first, (ii) the ‘>’ sign indicates sub-hierarchy orientation, (iii) the ‘-’ sign indicates a parameter loss.
‘I remember her warning me secretly.’

where the verb med ‘to learn’ retains tense, aspect, voice and valency parameters but not the subject agreement parameter.

As for substantivization, in the example below FuncFaith outranks LexFaith for the Determiner parameter:

Substantivization *-Case » LexFaith » *-Det » *-Pos » *-Nb » *-CL

In this case, only the parameter of case is acquired during substantivization; LexFaith prevents the nominalized verb to acquire further nominal parameters, such as the possibility of taking possessors and changing number and classifier. This type of substantivization process is for instance attested in Mangarayi:

Ya-ŋ-ŋaŋ-gu-wana wa-na-ŋaŋya-wu
SUB-3SG-go-INT-ABL IRR-1SG->3SG-cook-INT

‘After he goes, I want to cook it.’

when a grammatical nominalization applies to the verb yaŋ, which retains all verbal parameters and gets only the ablative case.

Along with the competition between lexical and discourse functions, Malchukov’s model includes other two functional motivations, again in competition between each others: iconicity and economy.

As discussed above, the first motivation justifies the hierarchy of grammatical parameters, since this hierarchy reflects the semantic compositionality of noun phrases and verbal clauses; (Malchukov 2006:1000) moreover, iconicity also influences structural factors, such as the affix ordering in complex words and the constituents ordering in phrases/clauses; the more a morpheme or a lexical expression is semantically inherent, the more it will be formally closer to the lexical root or head. (cfr. Bybee 1985 and Sect.2 on structural organization of inflected verbs) Accordingly, in trans-categorial operations external affixes are lost prior than internal affixes (Malchukov 2006:995), a morphological motivation that has also been described for derivational affix combinations (among others: Hay 2002). Iconicity is invoked by Malchukov to justify violations of hierarchies. For instance, in Limbu nominalized forms lose aspect prior to tense, a violation of the hierarchy of verbal parameters, as in example (45b):

Limbu (all examples from van Driem 1987, cited in Malchukov 2006:994)

a. Finite clause (van Driem 1987:90)
b. Grammatical nominalization (van Driem 1987:196)

\[
\text{thuŋ-e-tch-u-ge-be-n} \quad \text{th} \quad \text{i} \\
\text{drink-PRET-DU-3P-EXCL-NMLZ-ABS beer} \\
\text{‘beer that we drank’}
\]

However, as shown in example (45a), the aspect - and mood, which is also lost in nominalized forms - marker is more external than the tense marker; hence, the hierarchy of verbal parameters is violated in order to maintain the iconic ordering of suffixes. (Malchukov 2006:994)

As for economy, this motivation does not play the same, important role played in complex sentences, as shown by studies on subordination; according to the ‘principle of information recoverability’ (Cristofaro 2003), aspectual, tense and modal parameters may not be expressed on the subordinate clauses, since these parameters are recoverable from the matrix clause. However, Malchukov 2006:1001 argues, this principle, which is an expression of the more general motivation of economy, influences nominalization to a lesser degree, since nominalization is essentially a substantivazion process, which does not depend on the matrix clause parameters.

This is certainly true for lexical nominalization, but not for grammatical nominalization, which serves as a subordinating device, as argued above; I will not come back on this thorny issue, which is clearly beyond the scope of the present work; I can only speculate here that in languages coding property concepts as predicates, the grammatical nominalization of property concepts may be influenced by the verbal parameters of the matrix clause.

3.3 Semantics and Functions

As I have discussed in the previous section, nominalization functions account for a differentiation between lexical and grammatical nominalization, the former making contribution to the lexicon with nominal items and the latter instantiating dependent clauses in the discourse. In this section I will deal with some issues concerning the semantics and functions of nominalization: semantic types and grammatical categories, different representations of multifunctionality of nominalization constructions and relations between lexical and grammatical nominalizations.

3.3.1 Semantic Types and Grammatical Categories

Comrie and S. Thompson 2007:334 lists the following types for the semantics of nominalization:

- name of activity/state;
The distinction is based on what is semantically referenced by the nominalization; nouns belonging to the first type instantiate a reference to the action or property expressed by the nominalized concept, while nouns in the second type to one of the arguments involved in the action or property. As the name implies, the term ‘name of activity’ and ‘state’ refers to nominalized action concepts; since this term encompasses nominalized property concepts as well, a better distinction is probably between non-argument and argument nominalizations.\(^5\)

Moreover, Comrie & Thompson refer to these two semantic types as ‘lexical nominalization’; however the two types can be also applied to ‘grammatical nominalization’. For instance, we can state that example (46a) from Mongsen Ao and example (46b) from English, which I repeat here for the sake of convenience, are non-argument and argument grammatical nominalization, respectively.

\begin{align*}
\text{Mongsen Ao (Coupe 2007: 237, cited in Genetti 2011:165)} & \\
tsə̀hŋi ku hwanjugə man-pə? i ażu-aəjə?
\text{sun LOC roast-SIM sit-NMLZ PROX be.good-PRES-DEC} & \\
\text{‘This sitting (and) bathing in the sun is good’}.
\end{align*}

\begin{align*}
\text{English} & \\
\text{I want the red one.}
\end{align*}

In what it follows I will focus on the semantics of nominalization of the lexical type; several sub-types have been traditionally used, especially in word-formation related studies, further articulating the two major semantic types of non-argument and argument:

- non-argument: action, state, result, quality, ...noun;
- argument: agent, instrument, patient, locative, collective ...nouns.

As we can see, type labels reflect the semantic properties of the nominalizations, focusing on internal features such as transitoriness (action vs. state nouns) and the semantic roles played by argument (agent vs. patient noun, instrument vs. locative noun); in other cases, the type label signals the external semantics of nominalization, for instance designating the result of the nominalized action/property (result noun) or stating that the noun refers to a collectivity of items sharing a common property or doing the same action (collective noun).

The exact definition of a universal conceptual space for nominalization i.e., of a series of comparative concept that can be employed in cross-linguistic analysis is still a desideratum; in the second part I will try to show that formal strategies and behavioral potential of different patterns of property

---

\(^5\)I own to Caterina Mauri this terminology distinction.
nominalization in Italian may be accounted on semantic grounds; I address these types of nominalization as ‘grammatical categories of nominalization’, in order to stress their similarity with other major parts-of-speech such as noun, adjective and verb.

At least one universal distinction can be claimed here i.e., the distinction between non-argument and argument grammatical categories of property nominalization. A positive parameter of valency in a property nominalization describes the non-argument category, while a negative value the argument category.

Note, however, that this criterion is only watertight when the argument coding of property nominalization is formally different from the coding of noun-noun deictic relation; as I have discussed in Sect.3.2.1, languages such as English neutralize the distinction between argument coding and possessive relation, eventually leading to the ambiguity between the non-argument and the argument reading of property nominalization.

According to Reichl 1982:221, the property nominalization in example (47a) represents a ‘general quality’, while the property nominalization in example (47b) “rather denotes something of the fact-like or propositional order and where the case for supplying a transformational history which includes the propositional clause ‘John is sincere’ seems very strong”.

(47) English (Reichl 1982:221)

a. Sincerity is dangerous.

b. No one doubts John’s sincerity.

As mentioned above, I do not assume here any propositional clauses underlying a nominalization; however, the transformationalist claim put forward by Reichl contains a correct insight: a fact-like non-argument nominalization like John’s sincerity is functionally similar to the that John is sincere clause.

The general quality is also expressed by a non-argument nominalization, which however does not overtly express its argument coding; according to the quoted passage by Reichl, we can describe property nominalization of the type exemplified in (47b) as ‘fact-like nominalization’. Fact-like property nominalizations are of the non-argument type, expressing their valency through argument coding; however, in example (47b), the subject argument of sincerity is coded by the Saxon Genitive, which also marks a possessive relation. In languages such as English, a fact-like nominalization may be ambiguous with an argument property nominalization, which refers to a specific kind of the general quality.

By contrast, there are languages employing different strategies in order to mark the argument coding and the possessive relation; as we have seen in Sect.3.2.1, the argument coding in Hausa Quality Nouns corresponds to the modification function, which is differently marked from deictic noun-
noun relations such as possession and attribution. In languages such as Hausa, it is always possible to disambiguate a fact-like, non-argument property nominalization from a specific, argument property nominalization. For instance, in example (48), the Hausa Quality Noun kyā is unambiguously an argument nominalization, since it shows the n linker, which marks a noun-noun deictic relation.


\[ \text{kyā} + n \quad \text{yaːรินya} \]
\[ \text{beauty} + \text{POSS girl} \]

‘The beauty of the girl’.

Finally, I introduce here a semantic distinction between referents of nominalization; the classification is based on the scale of animacy (Dixon 1979:85), to which I have added the two macro semantic classes of CONCRETE and ABSTRACT:

CONCRETE ABSTRACT human < animate < inanimate < abstract entity

3.3.2 Representations of Multifunctionality

The semantics and function of nominalization shares an important feature with other language constructions i.e., the fact that two formally equal nominalizations can have different conventional (senses) and contextual (uses) meanings. Following Haspelmath 2003:212-213, I use multifunctionality as a neutral term between molteplicity of senses and molteplicity of uses, as it is often hard to distinguish between the conventional and contextual meanings of a construction.

We have seen in the previous section that English non-argument property nominalization with argument coding are formally identical to argument property nominalization displaying a deictic relation with another noun; we can ask whether the identity in formal marking of constructions with different meaning is only accidental or rather has some explanations in the representation of the speaker’s knowledge of their language.

In the domain of lexical nominalization and word-formation, a recurrent example is the agentive/instrumental (and, to some extent, locative) multifunctionality of argument nominalization markers in European languages, such as English/Dutch -er, French -eur, Italian -(t)ore, …For instance, according to Booij 1986:510, the Dutch suffix -er marks deverbal nouns belonging to the following semantic types: personal agent, such as arbeider ‘worker’, impersonal agent, such as zender ‘radio/tv station’ and instrument, such as brandmelder ‘fire-alarm’.

According to Haspelmath 2003:212-213, we can distinguish three types of explanation for multifunctionality: the homonymist explanation, the monosemist explanation and the polysemitist explanation.
The first type of explanation assumes that constructions employ semantically different but formally homonymic markers; however, the ‘separation of form and meaning’ (Booij 1986) sheds poor light on the language structure, missing a potential relation between the different functions of the construction marker.

The second type of explanation tries to catch such a potential relation by attributing to the construction marker a vague and general abstract meaning (German *Gesamtbedeutung*) and then deriving different functions by the context in which the marked construction appear and/or by encyclopedic knowledge; as seen in Sect.2.1.2, the monosemist explanation is for instance taken by Beck 2002:178 to address Upper Necaxa Totonac Noun+Noun constructions, in which the exact meaning of the attributive relation between the two nouns depends from context. However, the monosemist approach is at the same time too narrow, since it offers only a very superficial recognition of the relation between the different functions of the construction marker and too broad, since its vagueness may lead to the prediction of unattested functions. For instance, a monosemist definition of the English nominalization marker -er is as follows “the semantics of -er should be described as rather underspecified, simply meaning something like person or thing having to do with X.” (Plag 2003:89, cited in Franz Rainer 2014:342). However, as Franz Rainer 2014:342-343 stresses out, Plag’s definition implies that the suffix -er can mark, among others, English constructions referring to the ‘dialect spoken in X’, as in *Bostoner, ‘Sussexer* or to the ‘tree bearing the fruit X’, as in *peacher, which in fact it is not.

Finally, the third type of explanation sees the different functions of a construction marker linked together by semantic extensions, such as metaphoric or metonymic relations. The simplest way to represent the connection between different functions is through an implicational hierarchy, as described for instance by Booij 1986 for agentive/instrumental multifunctionality of the Dutch marker -er:

- **Personal Agent** > **Impersonal Agent** > **Instrument**

(Booij 1986:509)

which reads as follows ‘If a construction marked with -er has an instrumental meaning, then it also has an impersonal agent meaning, and if it has an impersonal agent meaning, then it also has a personal agent meaning’. This for instance accounts for the three readings of the Dutch noun *sender*: ‘person who sends’, ‘radio/tv station’ and ‘transmitter’; the origin of the multifunctionality is then traced back to the personal agent function, which is semantically extended to the impersonal agent meaning and eventually becomes the instrument meaning.

However, given an implicational hierarchy of the type A > B > C, the one-dimensional nature of the representation does not allow to directly link a function A to a function C, without also including the function B. For instance, if we assume that the implicational hierarchy is language-independent (Booij 1986:511) or at least valid for Dutch cognate languages, we find English nouns such as *runner* skipping the Impersonal Agent meaning and covering only the Personal Agent meaning: ‘a person
who runs’ and the Instrument meaning: ‘a type of shoes used for running’; again, the provided explanation assumes constructions that in fact do not exist in the lexicon.

The best way to represent the connections between different functions is then by using a multidimensional representation, as suggested for instance in Croft 2001:93. We find three types of multidimensional representations in the literature: the hierarchically-ordered constructional schema, the radial network or categories and the semantic map. Note that the three types of representation permit to fruitfully combine the vagueness of the monosemist explanation with the specificity of the polysemist explanation.

Hierarchically-ordered constructional schemas have been proposed in the framework of Construction Morphology (Booij 2010); as the name implies, the framework stems from constructionist approaches to languages, in particular Goldberg’s Construction Grammar, assuming that morphological formations such as inflected forms, derived words and compounds are constructions.

In the Construction Morphology perspective, the language lexicon is populated by hierarchies proceeding from abstract constructional schemas to specific constructional subschemas; according to the principle of ‘default inheritance’, constructional subschemas inherit properties from dominating constructional schemas. (Booij 2013:255-260) For instance, Arcodia 2014 shows that constructions marked by the Mandarin bound morpheme bā, which is derived through analogy by the English word bar in the hybrid word jiūbā ‘alcohol-bar’, have the general, abstract meaning of a ‘place (actual or virtual) where a service/information related to SEMᵢ is offered /exchanged’, where SEMᵢ indicates the concept involved in the construction: shuǐbā ‘water-bar i.e., soft-drink bar’, wǎngbā ‘net-bar i.e., internet cafe’, tiēbā ‘post-bar i.e., online forum’, huābā ‘talk-bar, call shop’. Furthermore, the first two Mandarin lexical constructions share the same, additional meaning of ‘premises where food/drinks SEMᵢ are sold’, while the other two lexical constructions do not necessarily imply the selling of food or drink, but, rather, a ‘place (actual or virtual) where information related to SEMᵢ is exchanged’; a third meaning is found in complex words such as yǎnbā ‘eye-bar i.e., a kind of optometry clinic’, in which the meaning conveyed by the construction is an ‘healthcare business related to SEMᵢ’. The relation between the first general meaning and the three specific meanings is captured by a hierarchy in which the constructional schema with the general meaning dominates three constructional subschemas constructions, as reproduced in Figure 3.1 (other sub-schemas are possible as well, but not reproduced here; see Arcodia 2014:130-133).

At the lowest level of the hierarchy we find single lexical constructions, or lexical items; along with information on semantics, which are given through co-indexed glosses onto the input (i) and output (j), constructional schemas show also information on the phonological shape of the marker and the syntactic category i.e., part-of-speech of input and output; furthermore, constructional schemas also provide information on the internal syntactic structure of morphological constructions. For instance, in the Mandarin examples above, the marker bā is found on the right of the more general constructional schema, [[x]_<NIVADJ>[bā]_<N>], a property that is inherited by all dominated sub-schemas; as
Arcodia 2011:127 points out, when bā is found as the left-hand constituent of compound words such as bānǚ ‘bar-woman i.e., barmaid’ and bātái ‘bar-counter’, it retains its original meaning of ‘bar’.

According to Franz Rainer 2014:348, it is however unclear how the default inheritance can solve the problem of the potential overgeneration of lexical items, which is due to the vagueness of the general schema; see Booij Forthcoming for a thorough discussion of this issue.

Furthermore, given its commitment to the internal structure of words, a morphological approach to the multifunctionality of nominalization offers little insights on the behavioral potential of these constructions, which is traditionally the domain of (morpho)-syntax. As mentioned before, a constructionist approach, as the one followed in this work, is meant to overcome the traditional distinction between components of grammar which Booij’s Construction Morphology - despite its name - however implicitly seems to assume; on the other side, note that the ‘morphological aspect’ of constructions is poorly developed in other constructionist theories, including Croft’s Radical Constructional Grammar on which the approach followed here is loosely based. In the second part of this work, I will try to show that a better characterization of nominalization constructions from a morphological perspective is indeed possible, without sacrificing the holistic nature of constructions.

The second multi-dimensional type of representation, the radial network, does not seem to offer a better view on the different grammatical environments in which related constructions are found; as mentioned in Sect.1.3, a radial network or categories is better suited for the representation of semantic

Figure 3.1: A hierarchically-ordered constructional schema for the Mandarin marker bā. (reproduced by Arcodia 2014:133)
relationships between constructions and in that is superior to hierarchically-ordered schemas, also solving the problem of overgeneration of lexical items raised above. (Franz Rainer 2014:347-349) In a radial network there is no need to assume a single construction with a general and vague meaning, but rather a series of constructions with a specific meanings that are linked to one or more constructions with a general meaning.

The multifunctionality of the Mandarin marker bable that we have seen represented above as a hierarchically-ordered constructional schema is interpreted through a radial network in Arcodia 2011:124, in which ‘Public premises where beverages are sold’ is assumed as the central meaning and is surrounded by connected specific meanings such as ‘Virtual meeting places’, which is exemplified by tiebabe ‘archive of posts related to a popular topic’ and ‘Food and drinks industry’, which features lexical items such as kāobabê ‘barbecue bar’.

How can one represent functional/semantic relationships between constructions also including grammatical parameters? The answer is in the multi-dimensional representation provided by

![Figure 3.2: A radial network for the Mandarin marker bā. (Arcodia 2011:124)](image)
a semantic map, which we have introduced in Sect.1.3; semantic maps have been employed in the functional-typological literature in order to represent the multifunctionality of a number of grammatical morphemes across languages; a sample list is given in Haspelmath 2003:220-230 and includes: indefinite pronouns, with functions ranging from ‘specific known’ to ‘free choice’ or ‘direct negation’; reflexive and related functions, such as ‘passive’ and ‘antipassive’; instrumental and related functions, such as ‘comitative’ and ‘beneficiary’.

There are few studies employing semantic maps to represent parts-of-speech systems and related phenomena, such as nominalization and other derivational processes. In Luján 2010, Luján and Abad 2014 it is proposed that word-formation patterns, such as argument nominalization, can be represented in a semantic map, whose topography is composed by semantic roles such as the ones employed in semantic map representing the multifunctionality of morphemes marking syntactic roles. The two studies surveyed the de-verbal argument nominalization in Ancient Greek, mapping constructions marked by suffixes such as -tēr, -thron/tron, -ten onto a semantic map featuring semantic roles such as AGENT, INSTRUMENT and PLACE, as illustrated in Figure 3.3.

Similar to the hierarchically-ordered schemas and the radial network discussed above for the Mandarin marker bā, semantic maps proposed for representing the multifunctionality of Ancient Greek argument nominalizer suffixes only represent the structural coding as well as part of the multifunctionality, but miss important information about constructions’ behavioral potential. For instance, we are told that the suffix -thron is found in complementary distribution with the suffix -tron i.e., that the two suffixes constitute allomorphies of the same suffix, with the latter allomorph being more productive than the former; we are also told that the two suffixes have a prototypical instrument meaning, as in kleithron ‘bar for closing a door’, with semantic extensions to other meanings such as ‘prizes’, as in epibathron ‘passenger’s fare’ or ‘location’, as in ptoliēthron ‘citadel’. (Luján and Abad 2014:257-258) However, it is not made clear whether these nouns mostly appear in a specific case or with specific ad-
positions, have definiteness markers such as demonstrative or articles, or are mostly found as singular or plural forms.

As we have seen in Sect.1.3, semantic maps for parts-of-speech discussed by Croft 2001 in the Radical Construction Grammar represent both the structural coding and the behavioral potential of constructions. Croft does not discuss nominalization constructions, but the representation of different type of nominal, adjectival and verbal constructions in Japanese and Lango; in what it follows, I discuss the representation of Japanese nominal and adjectival constructions, which serves as a starting point for the representation of Italian de-Adjectival Noun constructions that will be given in Sect.6.3.

The building of a semantic map begins with a distributional analysis i.e., the observation of the greatest number of occurrences of the phenomenon under scrutiny; the distributional analysis is the traditional method of the structuralist linguistics and corresponds to the homonymist explanation. This method usually yields a great number of distribution patterns; for instance, in Figure 3.4, Croft 2001:83 lists the distribution patterns of constructions belonging to six Japanese grammatical categories: Nouns, such as hon ‘book’, Nominal Adjective, such as kirei ‘pretty’, Adjective, such as yasu ‘cheap’, Type I Nominal Adjective/Adjective, such as atataka ‘warm’, Type II Nominal Adjective/Adjective, such as tiisa ‘small’ and Nominal Adjective/Noun, such as heiwa ‘peaceful’.

The distribution patterns correspond to the structural coding and behavioral potential of constructions; for instance, lexical roots belonging to the Noun category are marked for the predicative function by the copular marker da, and for the modificative function i.e., as possessed object (but see Sect.3.2.1 for a further distinction between modification and possession) by the no genitive marker, as in examples (49a)-(49b), while lexical roots belonging to the Type I Nominal Adjective/Adjective category are marked for the predicative function either by the da copular marker or by the adjectival inflection -i, and for the modificative function either by the na linker or by the adjectival inflection -i, as in examples (49c)-(49d). Finally, lexical roots belonging to the Adjectival category are inflected through the -i morpheme when constructed for the predicative or modificative function, as in examples (49e)-(49f). (Croft 2001:81-83)

In Figure 3.5, a semantic map for the Japanese constructions described in Figure 3.4 is given; on the vertical dimension of the map, we find a lexical continuum between Japanese Nouns such as *hon* ‘book’, Nominal Adjectives such as *atataka* ‘warm’ and Adjectives such as *yasu* ‘cheap’; as predicted by the Grammatical Category Structure Hypothesis (Sect.1.3), the endpoints of the vertical axis are represented by the cardinal points of OBJECTS and PROPERTIES. According to Croft 2001:94, the vertical dimension could in principle host semantic classes corresponding to the single lexical roots.

The two propositional acts/discourse functions of modification and predication are given on the horizontal dimension; according to Croft 2001:94, the horizontal dimension of the semantic map could be elaborated as well, including other types of discourse functions. The structural coding and the behavioral potential of constructions is captured by displaying the four morphemes and the three distributional patterns of Nominal, Nominal Adjective and Adjectival constructions as different and sometimes overlapping boxes; for instance, the lexical root *atataka* ‘warm’ is found in the semantic region where the Nominal Adjective construction marked by *na* and the Adjectival Construction marked by *-i* overlaps, representing the structural coding and the behavioral potential observed in examples (49c)-(49d).

3.3.3 The continuum between grammatical and lexical nominalization

It probably goes without saying that lexical and grammatical nominalization represent a continuum, which is however not so clear outside languages in which grammatical/clausal nominalization play
a major role, such as Tibeto-Burman languages (Genetti 2011, Ha Yap, Grunow-Hörsta, and Wrona 2011) as well as for Uto-Aztecan languages (Gonzalez 2012 on Yaqui, Thornes 2012 on Northern Paiute), other languages from America (among others, Jany 2009 on Chimariko), one South Semitic language (Soqotri: Shibatani and Makhashen 2009) and some Turkic languages (for instance, Sakha: Baker 2011).

Moreover, in these languages it can be shown that grammatical nominalization constitutes the diachronic source for lexical nominalization; for instance, in Tibeto-Burman languages, lexical nominalization serves to derive adjectives from adjectival verbs, as in example (50).

(50) Dolakha Newar (Tibeto-Burman, Sino-Tibetan: Genetti 2011:178)

\[
\text{hēgā-u} \quad \text{sona} \\
\text{red-NMLZ flower}
\]
red flower; flower that is red

According to Genetti 2007:206-207, a number of ‘nominalized’ de-verbal adjectives has entered the Dolakha Newar lexicon, eventually creating a lexical sub-set or minor lexical category of adjectives; the connection to the original verbal base is however not entirely lost, as it is still possible to employ the adjectival verb in the original predicative function, as in example (51a). However, the more common form employs a copular construction with the nominalized de-verbal adjective, as in example (51b).

(51) Dolakha Newar (Tibeto-Burman, Sino-Tibetan: Genetti 2011:178)

a. \text{sona} \text{ hēgar-a} \\
flower \text{red-3SG.PST}
the flower reddened; became red

b. sona hēga-u jur-a
flower red-NMZ become:COP-3SG.PST
the flower reddened; became red

In diachronic perspective, Genetti 2011 shows that in these languages grammatical and lexical nominalization are closely correlated, feeding each other in a cyclic way; the pivot around these two phenomena occur is represented by the relative clause, which is one of the reading available for nominalized deverbal adjective, as in example (50). Relative grammatical nominalizations are reanalyzed as lexical adjectives, while lexical adjectives are sometimes placed in relative clauses, where they are expanded to include arguments, eventually becoming clauses.

The ultimate origin of lexical nominalizations is a poorly investigated pattern in European languages, since the great majority of derivational affixes are not indigenous and the origin of inherited affixes is mostly unclear even in the parent languages; however, the so-called ‘conversion’ of a lexical item to another lexical category, as in the English example poor → the poor, in several cases may be a reconstructible process, which originates in instances of ‘NP phrases with only modifying words’.

According to Shibatani and Makhashen 2009:9-10, 22-24, a number of constructions appearing in the European languages can be indeed recognized as examples of grammatical nominalization; along with the above mentioned ‘NP phrases with only modifying words’, Shibatani & Awadh proposes to address as ‘grammatical nominalizations’ possessive constructions, e.g., Your car is nice, but John’s is nicer and headless relative constructions, e.g., What I bought yesterday. As discussed in Sect.3.1, it can be speculated that these constructions are functionally similar to some property nominalizations.

As for constructions entering the lexicon, we can distinguish the following three degrees of entrenchment:

- nonce-formation: a given concept in constructed in the discourse with a specific purpose function;
- institutionalization/conventionalization: the construction has a specific meaning, which is however confined within a specific lexicon;
- lexicalization: the construction gets a more or less stable entry in the basic/general lexicon.

As I will show in the next section, lexical constructions of the nonce-formation type have a strong affinity with constructions addressed by Shibatani and Makhashen 2009 as ‘grammatical nominalizations’, as suggested above in discussing the English examples; for instance, the lexical construction *ham sandwich* usually refers to a ‘sandwich whose main ingredient is ham’, but the same construction uttered in the very specific context of a restaurant kitchen may refer to a ‘customer who has ordered a ham sandwich’ (Booij Forthcoming), which is borderline between a lexical nonce-formation and a grammatical, discourse-driven construction.
An institutionalized (Hohenhaus 2005) or conventionalized (Beck 2005) lexical construction is a construction whose meaning is still bound to the context, but it has already entered the lexicon of a specific language variety; for instance, the English Agentive Nominalization construction stapler conventionally refers to a ‘mechanical device that joins pages of paper by driving a thin metal staple through the sheets and folding the ends’ (Wikipedia), rarely referring to ‘someone who staples’ (Beck 2005) and the German Noun+Noun Compound construction Mäusebibel ‘mice bible’ is a compound useable in the German variety of a family “who all know about a past incident in which a bible showing teeth marks of mice (who had apparently nibbled at it) was found by the family in a barn” (Hohenhaus 2005:361), rather than a unspecified attributive relation between a mice and a Bible.

Finally, the third degree describes a construction that is broadly institutionalized i.e., it has a conventional meaning outside of context or specific language varieties. Note that the three degree of lexicon entrenchment do not necessarily coincide with the semantic transparency of constructions; for instance, the Italian Agentive Nominalization construction amatore ‘amateur’ has the broadly conventional meaning of “someone aiming at pursuing something without formal training and with no profit”, whereas its transparent meaning ‘one who loves’ is possible, but much less common. (see Talamo, Celata, and Bertinetto 2016 for a similar perspective on Italian)
Part II

Italian de-Adjectival Nouns: Data and Analysis
In the present part I apply to a sample of Italian property words the model outlined in the first part; moving from constructionist theories of parts-of-speech, I see Italian de-Adjectival Nouns as language-specific and marked constructions of property concepts with reference function.

For the purpose of the present study I have employed twenty basic Italian adjectives, which are looked up for their meaning and corresponding nouns on the GRADIT dictionary. The lexicographic source gives an overview of the meanings of the de-adjectival nouns and of contexts or language varieties in which de-adjectival nouns are used; however, even a huge dictionary as GRADIT cannot cover all the possible meanings and usages and, on the contrary, may sometimes include obsolete meanings or usages found only in literary or specialistic texts, or very specific contexts. Moreover, dictionaries do not cover at all the behavioral potential of lexical items, which - as we have seen - is a necessary tool in describing grammatical categories.

Computer-searchable collections of texts, or 'linguistic corpora', overcome the shortcomings of dictionaries, allowing to study constructions in actual contexts; accordingly, lexicographic data from GRADIT are integrated with queries from the LA REPUBBLICA corpus; corpus queries are crafted in order to explore all the possible adjectival and nominal parameters that I have presented in the first section.

In Chapter 4, I present the data gathered from the GRADIT, discussing the sample of Italian Adjectives (Sect. 4.2) and of Italian de-Adjectival Nouns (Sect. 4.3). In Chapter 5, I discuss the data from the LA REPUBBLICA corpus; I first introduce some criteria employed in the analysis (Sect. 5.1) and then I analyze the constructions one by one (Sect. 5.2.) Finally, in Chapter 6 I advance a series of patterns of Italian property nominalization that is based upon the data discussed in Chapter 5; as a mean of representation of the different functions of various patterns of Italian property nominalization, I will discuss and employ a semantic map.
Chapter 4

A first glance: Data from the dictionary

4.1 The gradit dictionary

The lexicographic source used in the present study is the Grande Dizionario Italiano dell’Uso dictionary (henceforth: GRADIT: GRADIT 2007); the GRADIT dictionary is the largest lexicographic source available for Italian, featuring nearly 270,000 lemmas; along with lemma’s definitions, a comprehensive set of information is given. The following types of information on lemma are especially needed when establishing a reliable sample of a language’s lexicon:

1. semantic relation with other words in the lexicon;
2. synchronic morphological structure;
3. diachronic information;
4. usage.

The first point is straightforward: any decent dictionary gives a list of synonyms and antonyms; as for the second point, each lemma on GRADIT is morphologically analyzed according to a list of 91 prefixes and 316 suffixes (GRADIT 2007), ensuring that all Italian words chosen for the list are simple, mono-morphemic word.

As for the third point, GRADIT gives lemma’s origin and date of first establishment in written sources, allowing to exclude recently borrowed words from the list of concept.

Finally, lemma’s usage is given by the means of lexicographic glosses. Relevant glosses are:

- *fondamentale* ‘essential’ (ESS). 2,000 high frequency words, which constitutes the 90% of all the words found in Italian written texts and oral discourses;

- *alto uso* ‘high usage’ (HIGH). 2,500 high frequency words, totalizing the 6% of all the words found in Italian written texts and oral discourses;
• *alta disponibilità* ‘high profitability’ (PROF). The lemma is not often employed, but it refers to common concepts;

• *comune* ‘common’ (COM). The lemma is understandable by an average Italian speaker, regardless of her/his profession;

• *basso uso* ‘low usage’ (LOW). The lemma is rare, or seldom employed;

• *obsoleto* ‘obsolete’ (OBS). Outdated lemma;

• *termine specialistico* ‘specialistic term’ (SPEC). The lemma belongs to specialistic jargons, as those employed in professions;

• *uso solo letterario* ‘literary usage’ (LIT). The lemma is only found in literary texts.

Taken together, ‘essential’, ‘high usage’ and ‘high profitability’ lemmas build up the basic Italian lexicon, which was published in 1980 as *Il vocabolario di base della lingua italiana*, ‘The basic Italian dictionary’, an educational purpose dictionary. (Lorenzetti 2010)

### 4.2 A sample of Italian Adjectives

In his seminal, cross-linguistic study on the adjectival category, Dixon investigates how a three dozen concepts (Dixon 1982:36), which are representatives of the seven semantic types discussed in Sect. 2.2.3, are coded in seventeen unrelated languages; Dixon’s list is given in Table 4.1. Moreover, according to Dixon 1982:fn.35, a longer list of about 150 property concepts was employed as well; unfortunately, the list is not fully disclosed.

As I have strived in the present work to give a small contribution to the typological studies on parts-of-speech and adjectival categories, I see Dixon’s list of adjectives as a good starting point for my research; as I will further make clearer, I have however decided to slightly modify Dixon’s list, in order to better suit the Italian lexicon.

Dixon’s list, enriched with other concepts, is employed by Beck 2002 in order to define an adjectival category for Upper Nexaca Totonac. As expected, Beck finds that not every property concept in Dixon’s list is coded as an adjective in Upper Nexaca Totonac (Beck 2002:150-153). For instance, the COLD concept is coded in this language by the abstract noun *lónni* formed by participial derivation from the verb *lóna* ‘be cold’ (Beck 2002:151), that is, by a polymorphemic, derived deverbal noun.

This also holds true for Italian, despite its strong similarity and genetic affiliation to English, on which Dixon’s list have been established. According to the GrAdIT dictionary, Italian does not have a word that satisfies above-given criteria for the following property concepts:
property concept | type | Italian word
--- | --- | ---
BLUNT | physical property | spuntato, arrotondato, ottuso
HEAVY | physical property | pesante, duro, greve, grave
NARROW | dimension | stretto, angusto
SHALLOW | dimension | basso, poco profondo, superficiale

The BLUNT concept is coded by the participial forms of two parasynthetic verbs: *spuntare* ‘to trim’, litt. ‘to remove the edge of something’ and *arrotondare* ‘to round’, litt. ‘to make something round’ or by *ottuso* ‘blunt’, which is glossed as low usage, as in the expression *lama ottusa* ‘blunt edge’.

The HEAVY concept is coded in Italian by the present participle of the verb *pesare* ‘to weigh’, *pesante*. Other lexical codings, albeit less precise and with possible extended meanings (see below), are the hyperonym *duro* ‘hard’, already present in the list, *greve* ‘oppressive, hard’, which is glossed as literary usage and *grave* ‘severe, very hard’, which as a PHYSICAL PROPERTY means ‘very hard’.

The NARROW concept is coded by the past participle of the verb *stringere* ‘to tie’, *stretto*. The other lexical coding is *angusto* ‘narrow’, which is marked as ‘common usage’ by the GRADIT dictionary.

Finally, the SHALLOW concept does not have a suitable lexical coding in Italian, since *basso* ‘low’ is an hyperonym and already present in the list, *poco profondo* ‘little deep’ is a syntagmatic word, as in the expression *acque poco profonde* ‘shallow waters’ and *superfici-ale* ‘superficial’ derives from the word *superficie* ‘surface’.

The following property concepts were chosen from Dixon’s original list: BAD, BEAUTIFUL, BIG, BLACK, CLEVER, COLD, CRUEL, DRY, GOOD, HOT, KIND, NEW, OLD, QUICK, SLOW, SMALL, UGLY, WHITE; in order to reach the final number of 20 adjectives, the following property concepts were added: BITTER, FOOL, SWEET.

A detailed list of Italian adjectives is given in Table 4.2 and is organized into four columns.

The first column gives the equivalent English word for the property concept, as found in the original works by Dixon.

The second column contains the Italian word encoding the concept; needless to say, the word is not a rough translation of the English word, as each Italian word was chosen among not only the possible translations, but also among the several synonyms and antonyms found on the GRADIT dictionary. For instance, suitable Italian translations for the English word *dry* are *arido*, *asciutto* and *secco*. The first Italian adjective was discarded because *arido* better encodes another property concept in Dixon’s list, ARID (English *arid*); moreover, the antonym of *arido* is *fecondo* ‘fertile’, which is not included in the list. The second Italian adjective was not included because is a past participle of the verb *asciugare* ‘to dry’; its antonym is *bagnato* ‘wet’, which is again a past participle of the verb *bagnare* ‘to wet’. The selected word, *secco* ‘dry’, meets all the criteria stated above.

The third and the fourth column provide the central and the extended meaning of adjectives; as already observed in Sect.2.2.3, lexical items oscillate between a ‘central’ meaning and an ‘extended’ meaning. For instance, the adjective *freddo* has its core meaning in ‘cold’, referring either to a physical
property of an object, or to the weather; in its extended meaning, it expresses a HUMAN PROPEN-
sity, e.g., una persona fredda ‘an indifferent person, one who lacks of humanity’. The central and the
extended meaning are classified according to one of the semantic types discussed in Sect.2.2.3; word’s
usage, as found on GRADIT dictionary, is given inside round brackets. As told earlier, only words
belonging to the basic Italian dictionary are included in the list; exceptions are represented by three
words having a common usage in their extended meaning: the already cited freddo ‘cold’, caldo ‘hot’
as in carattere caldo ‘hot temper’, gentile ‘kind’ as in gusto gentile ‘mild taste’.

<table>
<thead>
<tr>
<th>Semantic Type</th>
<th>Property Concepts</th>
</tr>
</thead>
<tbody>
<tr>
<td>speed</td>
<td>QUICK, SLOW</td>
</tr>
<tr>
<td>dimension</td>
<td>BIG, SMALL, LONG, SHORT, WIDE, NARROW, DEEP, SHALLOW</td>
</tr>
<tr>
<td>physical property</td>
<td>SHARP, BLUNT, HOT, COLD, WET, DRY, WHOLE, HEAVY, LIGHT</td>
</tr>
<tr>
<td>colour</td>
<td>BLACK, WHITE, RED</td>
</tr>
<tr>
<td>human propensity</td>
<td>FIERCE, CRUEL, KIND, JEALOUS, PROUD, HAPPY, CLEVER, GENEROUS</td>
</tr>
<tr>
<td>value</td>
<td>GOOD, BAD</td>
</tr>
</tbody>
</table>

Table 4.1: The list of property concepts employed by Dixon 1982.
<table>
<thead>
<tr>
<th>Property Concept</th>
<th>Italian Word</th>
<th>Central Semantic Type (usage)</th>
<th>Extended Semantic Type (usage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAD</td>
<td>cattivo</td>
<td>human propensity (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>BEAUTIFUL</td>
<td>bello</td>
<td>physical property (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>BIG</td>
<td>grande</td>
<td>dimension (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>BITTER</td>
<td>amaro</td>
<td>physical property (HIGH)</td>
<td>human propensity (HIGH)</td>
</tr>
<tr>
<td>BLACK</td>
<td>nero</td>
<td>colour (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>CLEVER</td>
<td>intelligente</td>
<td>human propensity (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>COLD</td>
<td>freddo</td>
<td>physical property (ESS)</td>
<td>human propensity (COM)</td>
</tr>
<tr>
<td>CRUEL</td>
<td>crudele</td>
<td>human propensity (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>DRY</td>
<td>secco</td>
<td>physical property (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>FOOL</td>
<td>stupido</td>
<td>human propensity (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>GOOD</td>
<td>buono</td>
<td>value (ESS)</td>
<td>human propensity (ESS)</td>
</tr>
<tr>
<td>HOT</td>
<td>caldo</td>
<td>physical property (ESS)</td>
<td>value (ESS), human propensity (COM)</td>
</tr>
<tr>
<td>KIND</td>
<td>gentile</td>
<td>human propensity (ESS)</td>
<td>value (COM)</td>
</tr>
<tr>
<td>NEW</td>
<td>nuovo</td>
<td>age (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>OLD</td>
<td>vecchio</td>
<td>age (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>QUICK</td>
<td>rapido</td>
<td>speed (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>SLOW</td>
<td>lento</td>
<td>speed (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>SMALL</td>
<td>piccolo</td>
<td>dimension (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>SWEET</td>
<td>dolce</td>
<td>physical property (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>UGLY</td>
<td>brutto</td>
<td>physical property (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>WHITE</td>
<td>bianco</td>
<td>colour (ESS)</td>
<td>value (ESS)</td>
</tr>
</tbody>
</table>

Table 4.2: A list of Italian adjectives coding the 20 property concepts.
As for the composition of the list, several of the adjectives in Table 4.2 appear in the examples given by Dixon 1982 for the 17 languages, as well as in data employed by Beck 2002 to investigate the Upper Necaxa Totonac parts-of-speech system.

As a general rule, I have introduced antonymic pairs, such as brutto/bello ‘beautiful’/‘ugly’, or added missing antonyms, such as stupido ‘fool’ vs. intelligente ‘clever’; nearly the totality of the list is built up by antonymic pairs. Moreover, I have also managed to balance the semantic types; the majority of property concepts belong to the **human propensity** (7/20) and **physical property** (7/20) semantic type, while the other half is divided between **value** (1/20), **age** (2/20), **speed** (2/20), **colour** (2/20) and **dimension** (2/20). **Value** and **human propensity** account for the totality of the extended semantic type, the former representing the most common extended semantic type.

Only words whose central semantic belong to the basic Italian lexicon were selected; indeed, 19 adjectives not only belong to the basic Italian lexicon, but are glossed as ‘essential’ by **gradit** lexicographers. Moreover, only three concepts fall outside the basic lexicon when employed in extended meaning: freddo ‘cold (of person)’, caldo ‘friendly, warm’ and gentile ‘exquisite, fine’.

### 4.3 A sample of Italian de-Adjectival Nouns

Given its rich derivational morphology, a great wealth of nouns are attested in the **gradit** dictionary resulting from the lexical nominalization of property concepts. Two strategies are found in Italian to mark property concept with reference function: affixation and zero-marking.

As for the first type of strategy, Franz Rainer 1989:227 lists 34 different suffixes for the derivation of quality nouns from Italian adjectives: bellezza ‘beauty’, cattiveria ‘evilness’, stupidità ‘foolishness’, ...; moreover, according to Franz Rainer 2004, an handful of suffixes, esp. evaluative suffixes, derive nouns from adjectives, e.g., dolcetto ‘candy’, stupidario ‘collection of stupid sentences’. As we will see in Sect.4.3.1, many of these de-adjectival nouns are attested in the **gradit** dictionary.

The second type of strategy is traditionally known as ‘conversion’ (for instance, Thornton 2004), as it allegedly involves a change of grammatical category from adjective to noun, a view that I however saw as untenable in Sect.3.2; in the constructionist perspective assumed here, I do not assume pre-existent grammatical categories, but only concepts constructed within a specific context, eventually assuming a set of grammatical parameters. ‘Converted de-adjectival nouns’ will be then addressed here as ‘zero-marked de-adjectival nouns’; as I will discuss in Sect.4.3.2, the **gradit** dictionary lists a great number of zero-marked de-adjectival nouns.

A number of criteria will be discussed in the following two sections in order to deal with this great amount of data; generally speaking, I have tried to avoid here very specific constructions. The term ‘specific’ applies on both formal and functional side of constructions; for instance, on the formal side, I have not considered property concepts marked by obsolete suffixes, while on the functional side I did not take into account nominalizations identifying a very specific referent or giving to this referent
some peculiar features.

4.3.1 Affixation

I have summed up in Table 4.3 affixed (suffixed) de-adjectival nouns found in the GRADIT dictionary; the first column gives the property concept in English name, the second column the Italian adjectives and the third column the Italian de-adjectival nouns.
<table>
<thead>
<tr>
<th>Property Concept</th>
<th>Italian Adjective</th>
<th>Italian Noun</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAD</td>
<td>cattivo</td>
<td>cattivaggio, cattivanza, cattivista, cattivismo, cattiveria, cattivello, cattivezza</td>
</tr>
<tr>
<td>BEAUTIFUL</td>
<td>bello</td>
<td>bellezza, bellore, belluria, beltà</td>
</tr>
<tr>
<td>BIG</td>
<td>grande</td>
<td>grandezza, grandigia</td>
</tr>
<tr>
<td>BITTER</td>
<td>amaro</td>
<td>amaracciola, amarello, amaretto, amarezza, amarina, amaritudine, amaroide, amarone, amarore, amarume</td>
</tr>
<tr>
<td>BLACK</td>
<td>nero</td>
<td>nerellina, nerellino, nerello, neretto, nerezza, nerità, nerore, nerume</td>
</tr>
<tr>
<td>CLEVER</td>
<td>intelligente</td>
<td>intelligentone, intelligenza</td>
</tr>
<tr>
<td>COLD</td>
<td>freddo</td>
<td>freddezza, freddiccio, freddoloso, freddura</td>
</tr>
<tr>
<td>CRUEL</td>
<td>crudele</td>
<td>crudeltà</td>
</tr>
<tr>
<td>DRY</td>
<td>secco</td>
<td>seccagine, secaa, seccaiolo, seccaine, seccareccio, sechereccio, seccherello, secchezza, secchina, secchio, secchità, secchitудine, seccore, seccume, seccura</td>
</tr>
<tr>
<td>FOOL</td>
<td>stupido</td>
<td>stupidaggine, stupidario, stupidata, stupidezza, stupidità</td>
</tr>
<tr>
<td>GOOD</td>
<td>buono</td>
<td>bontà, buonismo</td>
</tr>
<tr>
<td>HOT</td>
<td>caldo</td>
<td>caldana, caldano, caldezza, caldino, calduccio, caldura, calore</td>
</tr>
<tr>
<td>KIND</td>
<td>gentile</td>
<td>gentilezza, gentilotto</td>
</tr>
<tr>
<td>NEW</td>
<td>nuovo</td>
<td>novità, nuovismo, nuovista</td>
</tr>
<tr>
<td>OLD</td>
<td>vecchio</td>
<td>vecchiaccio, vecchiaia, vecchietta</td>
</tr>
<tr>
<td>QUICK</td>
<td>rapido</td>
<td>rapidezza, rapidino, rapidismo, rapidità</td>
</tr>
<tr>
<td>SLOW</td>
<td>lento</td>
<td>lentaggine, lentezza, lentore</td>
</tr>
<tr>
<td>SMALL</td>
<td>piccolo</td>
<td>piccolaggine, piccoletto, piccolezza, piccolotto</td>
</tr>
<tr>
<td>UGLY</td>
<td>brutto</td>
<td>brutteria, bruttezza, bruttura</td>
</tr>
<tr>
<td>WHITE</td>
<td>bianco</td>
<td>biancaccio, biancame, bianchello, biancherella, biancheria, bianchetto, bianchettone, bianchezza, bianchino, bianchista, bianchitудine, biancola, biancolella, biancolina, biancone, biancore, biancuccio, biancume</td>
</tr>
</tbody>
</table>

Table 4.3: The 20 Italian adjectives listed in the GRADIT dictionary as affixed de-adjectival nouns.
As it is clear from the table, several suffixed nouns are attested for each adjective; however, many of these nouns represent specific constructions and were excluded from the sample of suffixed de-adjectival nouns according to the following criteria:

1. usage: suffixed nouns marked on GRADIT as ‘low usage’, ‘specialistic term’, ‘obsolete’ and ‘literary usage’, as well as more common nouns with a very specific meaning;

2. semantics and pragmatics: nouns marked by suffixes with specific function e.g., evaluative suffixes.

As for the usage criterion, the sample of affixed Italian de-adjectival nouns is made of lexical items belonging to the basic lexicon, plus lemmas marked on GRADIT as ‘common usage’. For instance, GRADIT dictionary reports 14 derived nouns for the adjective amaro ‘bitter’; the first two derived nouns, amar-acciola and amar-ello are two fitonyms identifying, respectively, Cytisus Scoparius and Gentiana Amarella, two herbs named after their bitter leaves; amar-ina, amar-oide and amar-one identify two chemical substances obtained from bitter taste vegetables; finally, amaritudine, amarore and amarume are obsolete/literary words for amarezza, which is an high usage lemma expressing with abstract meaning (see further) the reference function of BITTER concept, that is, ‘bitterness’. As for obsolete/literary words, note that several forms are the exact synonyms of the form that is currently employed. According to the theory of morphological blocking (among many others, Franz Rainer 1988), some forms were, at different periods of the Italian language history, blocked by a synonymic word-formation (type blocking) that eventually give rise to the common term. For instance, amaritudine was the common word for ‘bitterness’ at the beginning of the Italian language history; on corpus TLIO, a corpus of Old Italian (11-15th century) texts, amaritudine has 448 occurrences, while amarezza only scores 10 late occurrences, all attested in the 14th and 15th centuries. At the present time, the situation is reversed, with only 2 occurrences of amaritudine and 4861 of amarezza on corpus La Repubblica.

By the same token, some highly used or common derived nouns were excluded due to their idiosyncratic meaning. For example, the affixed noun freddura ‘joke, wisecrack’ is only loosely connected to the property concept COLD and stupidario is a journalistic expression to indicate a book containing a collection of stupid sentences.

As for the second criterion, I have tried to maintain the sample of de-adjectival nouns as neuter as possible with respect to the semantics and pragmatics of marking strategies; in other words, suffixes marking property concepts do not have to add any additional semantics or pragmatics. For instance, the noun ner-ume ‘black layer’ is marked by the suffix -ume, which not only attributes to concepts a mass nominal aspect, but also a pejorative meaning (Grossmann 2004); accordingly, the meaning of nerume is no longer ‘collection of black thing’ or ‘blackness’ - two meanings glossed as ‘obsolete’ on GRADIT - but, rather, ‘black layer due to dirtiness or oxidation’. Moreover, evaluative suffixes
contains an illocutionary force, often including a judgement or expressing a negative or positive affection toward the derived item. (Lavina Merlini Barbaresi and Dressler 1994, L. Merlini Barbaresi 2004, 2015). For instance, *pover-etto* and *pover-ino* designate a person causing compassion and pity for her/his miserable condition, while the above cited example *intelligent-one* refers to a person considering herself/himself intelligent (but s/he is actually not).

Selected derived nouns are marked in bold or in italics in Table 4.3; Table 4.4 reports the final sample of de-adjectival nouns containing suffixes; the first column list the Italian adjective, while the second column the suffixed de-adjectival nouns. In two cases, *stupido* ‘fool’ and *vecchio* ‘old’, there are multiple de-adjectival nouns for one property concept; italicized items found in the second column corresponds to word that are not derived with native morphological devices in Italian, but are inherited from Latin. For instance, *felicità* ‘happiness’ can be derived through a word-formation process affixing the suffix *-ità* to the lexical root *felice* ‘happy’ (Franz Rainer 1989:311, Franz Rainer 2004); in other words, although both an actual and possible word (Franz Rainer 2012), it is inherited from Latin *felicitāte(m)* ‘happiness’. Other inherited lexical items require some adjustments in order to be formed in Italian, for instance *bon-tà* ‘goodness’ presupposes a suppletive stem for *buono* ‘good’ and an allomorph for the suffix *-ità*. I will not deal here with morphological issues1, I only make clear that these words are structurally marked in Italian, as they contain synchronic reconstructible affixes. Finally, note that the latter remark probably extends to all derivatives in Table 4.4, since all these words are most likely found in the Italian lexicon of an average native speaker, of which the considered part of GRADIT dictionary constitutes the best approximation. (Hohenhaus 2005:358 and Sect.3.3.3).

In the third column I have classified suffixed nouns according to the scale of animacy discussed in Sect.3.3.1; all affixed de-adjectival nouns show the semantics of abstract entity, more specifically, a quality noun; moreover, there is one case of state noun, instantiated by the *-aia* suffix: *vecchiaia* ‘old age’; finally, half of the affixed de-adjectival noun can be also abstract single entities, such as *crudeltà* ‘an act of cruelty’, and in one case a concrete single entity: *bellezza* ‘beautiful woman’.

Finally, the fourth and fifth column contain information on the semantic type and usage of affixed de-adjectival nouns; both the central and extended semantic types of de-adjectival nouns are very similar to the semantic types of the adjectives listed in Table 4.2; as for usage, only one half (9/20) of the de-adjectival nouns belongs to the basic lexicon, while the other half is marked as common words i.e., words that are understandable by an average native speaker. As predicted, concepts with extended function show a lower frequency, as indicated by the lexicographic glosses of GRADIT.

1See for instance Talamo, Celata, and Bertinetto 2016 on the Italian affixation from a Natural Morphology perspective.
<table>
<thead>
<tr>
<th>Adjective</th>
<th>Suffixed Noun</th>
<th>Semantics</th>
<th>Central Semantic Type (usage)</th>
<th>extended Semantic Type (usage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cattivo</td>
<td>cattiveria</td>
<td>abstract entity</td>
<td>human propensity (COM)</td>
<td>-</td>
</tr>
<tr>
<td>bello</td>
<td>bellezza</td>
<td>abstract entity</td>
<td>human propensity (HIGH)</td>
<td>value (HIGH)</td>
</tr>
<tr>
<td>grande</td>
<td>grandezza</td>
<td>abstract entity</td>
<td>physical property (PROF)</td>
<td>value (COM)</td>
</tr>
<tr>
<td>amaro</td>
<td>amarezza</td>
<td>abstract entity</td>
<td>human propensity (HIGH)</td>
<td>value (OBS)</td>
</tr>
<tr>
<td>nero</td>
<td>nerezza</td>
<td>abstract entity</td>
<td>physical property (PROF)</td>
<td>human propensity (PROF)</td>
</tr>
<tr>
<td>intelligente</td>
<td>inteligenza</td>
<td>abstract entity</td>
<td>physical property (COM)</td>
<td>-</td>
</tr>
<tr>
<td>freddo</td>
<td>freddezza</td>
<td>abstract entity</td>
<td>value (COM), human propensity (LOW)</td>
<td>-</td>
</tr>
<tr>
<td>crudele</td>
<td>crudeltà</td>
<td>abstract entity</td>
<td>human propensity (COM)</td>
<td>human propensity (HIGH)</td>
</tr>
<tr>
<td>secco</td>
<td>secchezza</td>
<td>abstract entity</td>
<td>physical property (COM)</td>
<td>human propensity (COM)</td>
</tr>
<tr>
<td>stupido</td>
<td>stupidaggine, stupidità</td>
<td>abstract entity</td>
<td>human propensity (HIGH)</td>
<td>value (HIGH)</td>
</tr>
<tr>
<td>buono</td>
<td>bontà</td>
<td>abstract entity</td>
<td>physical property (COM)</td>
<td>human propensity (COM)</td>
</tr>
<tr>
<td>caldo</td>
<td>calore</td>
<td>abstract entity</td>
<td>human propensity (COM)</td>
<td>-</td>
</tr>
<tr>
<td>gentile</td>
<td>gentilezza</td>
<td>abstract entity</td>
<td>value (COM)</td>
<td>value (COM)</td>
</tr>
<tr>
<td>nuovo</td>
<td>novità</td>
<td>abstract entity</td>
<td>value (COM)</td>
<td>value (COM)</td>
</tr>
<tr>
<td>vecchio</td>
<td>vecchiaia, vecchiezza</td>
<td>abstract entity</td>
<td>human propensity (COM)</td>
<td>-</td>
</tr>
<tr>
<td>rapido</td>
<td>rapidità</td>
<td>abstract entity</td>
<td>physical property (COM)</td>
<td>human propensity (COM)</td>
</tr>
<tr>
<td>lento</td>
<td>lentezza</td>
<td>abstract entity</td>
<td>age (COM)</td>
<td>value (COM)</td>
</tr>
<tr>
<td>piccolo</td>
<td>piccolezza</td>
<td>abstract entity</td>
<td>speed (PROF)</td>
<td>value (PROF)</td>
</tr>
<tr>
<td>brutto</td>
<td>bruttezza, bruttura</td>
<td>abstract entity</td>
<td>physical property (COM)</td>
<td>-</td>
</tr>
<tr>
<td>bianco</td>
<td>bianchezza, biancore</td>
<td>abstract entity</td>
<td>colour (COM)</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 4.4: A list of Italian affixed de-adjectival nouns as found in the GRADIT dictionary.
4.3.2 Zero marking

All but one of the selected Italian adjectives are attested without marking on the GRADIT dictionary i.e., are listed as nouns. Table 4.5 summarizes the information given in the dictionary; the first column gives the property concept in English, the second column the equivalent Italian adjective and the third column the meaning, including information on the grammatical behaviour and usage of lemma.

Two property concepts are listed as nouns only in specific language varieties, i.e. literary texts and specialist usage:

- *crudele* 'cruel’ is attested both with the meaning of ‘cruel act’ and ‘cruel person’ in literary texts;
- *gentile* ‘kind’ has the highly specialized meaning of ‘scion’ in the agricultural jargon.

Other two terms, *rapido* ‘quick’ and *lento* ‘slow’ are listed as ‘common usage’; the first term has the two meanings of ‘high-speed train’ and ‘rapids’, while the second term means ‘slow dance’. These and other meanings such as *bianco* for ‘white wine’, *amaro* for ‘bitter alcoholic drink’, *nero* for ‘non-taxable income’ are however restricted to very specific contexts.
<table>
<thead>
<tr>
<th>Property concept</th>
<th>Zero-marked Noun</th>
<th>Meaning (Usage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAD</td>
<td>cattivo</td>
<td>bad person, bad part of something, bad smell</td>
</tr>
<tr>
<td>BEAUTIFUL</td>
<td>bello</td>
<td>beautiful person, beauty, beautiful/interesting part of something</td>
</tr>
<tr>
<td>BIG</td>
<td>grande</td>
<td>adult or great person, bigness, noble man (SPEC)</td>
</tr>
<tr>
<td>BITTER</td>
<td>amaro</td>
<td>bitterness, bitter alcoholic drink</td>
</tr>
<tr>
<td>BLACK</td>
<td>nero</td>
<td>black colour, darkness, black person, non-taxed income, black stone (SPEC), coal powder (SPEC), black welph (SPEC), black chess piece (SPEC), sooty mold (SPEC)</td>
</tr>
<tr>
<td>CLEVER</td>
<td>intelligente</td>
<td>-</td>
</tr>
<tr>
<td>COLD</td>
<td>freddo</td>
<td>cold weather, coldness</td>
</tr>
<tr>
<td>CRUEL</td>
<td>crudele</td>
<td>cruel act (LIT), cruel person (LIT)</td>
</tr>
<tr>
<td>DRY</td>
<td>secco</td>
<td>dry weather, dry part of a vegetable (SPEC)</td>
</tr>
<tr>
<td>FOOL</td>
<td>stupido</td>
<td>fool person</td>
</tr>
<tr>
<td>GOOD</td>
<td>buono</td>
<td>good person, goodness</td>
</tr>
<tr>
<td>HOT</td>
<td>caldo</td>
<td>hot weather, ardour</td>
</tr>
<tr>
<td>KIND</td>
<td>gentile</td>
<td>scion (SPEC)</td>
</tr>
<tr>
<td>NEW</td>
<td>nuovo</td>
<td>newness, collection of new goods</td>
</tr>
<tr>
<td>OLD</td>
<td>vecchio</td>
<td>old or seasoned person, old, father/parent</td>
</tr>
<tr>
<td>QUICK</td>
<td>rapido</td>
<td>high-speed train, rapids</td>
</tr>
<tr>
<td>SLOW</td>
<td>lento</td>
<td>slow dance</td>
</tr>
<tr>
<td>SMALL</td>
<td>piccolo</td>
<td>young person: child, short person</td>
</tr>
<tr>
<td>UGLY</td>
<td>brutto</td>
<td>ugly person, ugliness, bad weather</td>
</tr>
<tr>
<td>WHITE</td>
<td>bianco</td>
<td>white part of something, whiteness, white person, white wine, chemical compound (SPEC), silver coin (SPEC), monarchist (SPEC), white welph (SPEC), blank character (SPEC), a type of dough (SPEC), a type of wheat (SPEC), powdery mildew (SPEC), white chess piece (SPEC)</td>
</tr>
</tbody>
</table>

Table 4.5: The 20 Italian adjectives listed in the GRADIT dictionary as nouns.
<table>
<thead>
<tr>
<th>Zero-marked Noun</th>
<th>Semantic Categories</th>
<th>Central Semantic Type (usage)</th>
<th>extended Semantic Type (usage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cattivo</td>
<td>human, abstract entity</td>
<td>human propensity (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>bello</td>
<td>human, abstract entity, abstract entity</td>
<td>physical property (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>grande</td>
<td>human, abstract entity</td>
<td>dimension (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>amaro</td>
<td>abstract entity</td>
<td>physical property (PROF)</td>
<td>human propensity (PROF)</td>
</tr>
<tr>
<td>nero</td>
<td>abstract entity, human</td>
<td>colour (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>freddo</td>
<td>abstract entity</td>
<td>physical property (PROF)</td>
<td>human propensity (COM)</td>
</tr>
<tr>
<td>secco</td>
<td>abstract entity</td>
<td>physical property (COM)</td>
<td>-</td>
</tr>
<tr>
<td>stupido</td>
<td>human</td>
<td>human propensity (ESS)</td>
<td>-</td>
</tr>
<tr>
<td>buono</td>
<td>human, abstract entity</td>
<td>value (ESS)</td>
<td>human propensity (ESS)</td>
</tr>
<tr>
<td>caldo</td>
<td>abstract entity</td>
<td>physical property (ESS)</td>
<td>human propensity (ESS)</td>
</tr>
<tr>
<td>nuovo</td>
<td>abstract entity</td>
<td>age (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>vecchio</td>
<td>human, abstract entity</td>
<td>age (ESS)</td>
<td>value (ESS)</td>
</tr>
<tr>
<td>piccolo</td>
<td>human</td>
<td>dimension (ESS)</td>
<td>-</td>
</tr>
<tr>
<td>brutto</td>
<td>human, abstract entity</td>
<td>physical property (ESS)</td>
<td>-</td>
</tr>
<tr>
<td>bianco</td>
<td>inanimate, abstract entity, human</td>
<td>colour (ESS)</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 4.6: A list of Italian zero-marked de-adjectival nouns as found in the GRADIT dictionary.
In Table 4.6, I give a list of zero-marked de-adjectival nouns with general, non-specific meaning; the number of adjectives listed as nouns drops to 15. As for the table listing affixed de-adjectival nouns, I have classified zero-marked nouns according to the scale of animacy presented in Sect. 3.3.1. The majority of nominalizations identifies a human referent, which is attested for 9 nouns out of 15; the other meaning that is largely attested is ‘abstract entity’, with 8 nouns. The usage of zero-marked de-adjectival nouns is very similar to the corresponding adjectives listed in Table 4.2; nearly the totality of nouns (12/15) belongs to the essential stock of the Italian lexicon, both in the central and extended semantic type; exceptions are represented by nouns glossed as ‘common’ or ‘high profitability’.
Chapter 5

A deeper probe: Data from the corpus

In this chapter, I take a deeper probe into Italian property nominalization by looking at the corpus occurrences of the Italian de-Adjectival Nouns discussed in the previous chapter. In Sect. 5.1, I present some criteria for the query and the analysis of Italian de-Adjectival Nouns, including a distinction between lexical property nominalization and other phenomena in which adjectives are attested without nouns; in Sect. 2.2.2 I discuss the two implicational hierarchies for de-adjectivalization and substantivization, which are inspired by Functional Grammar works on nouns and nominalizations and will be used to measure the degree of nominalization of Italian de-Adjectival Nouns.

5.1 Criteria and Methodologies

5.1.1 Lexical property nominalization vs. Noun phrases with only modifying words

I have introduced in the first chapter the criterium of external reference to distinguish a lexical nominalization from what Dryer 2007:194 refers to as ‘Noun phrases with only modifying words’ (Sect. 3.1). Furthermore, we have also seen that grammatical behaviour turns out in many cases to be a useful diagnostic tool.

As mentioned in Sect. 3.3.3, Shibatani and Makhashen 2009 recognize NP without nouns as instances of grammatical nominalization, thus including the NP with only modifying words. However, I leave to further works the assessment of these constructions as grammatical nominalizations and thus akin to phenomena of ‘clausal nominalizations’ in Asian and American languages.

We can conveniently divide NP with only modifying words into two types: constructions involving complex determiners i.e., demonstrative pronouns and constructions using simple determiners i.e., articles.

In the first type, the syntactic head may be attributed to the demonstrative pronoun, although there are some issues with this approach, including the fact that demonstrative pronouns are treated quite elsewhere in the literature as modifiers; however, the crucial point here is that the demonstrative
pronoun refers to something that is anaphorically or deictically identifiable i.e., an external referent that is recoverable from the co(n)text. For instance, in example (52a), the property word *neri* is marked by the anaphoric pronoun *quelli*, which refers to *scialle* ‘shawl’, while in example (52b), the anaphoric pronoun *quello* marks the property word *grande* ‘big’, as a discourse strategy to disambiguate which son the speaker is referring to.

Furthermore, note that the NP with only modifying words that involve demonstrative pronouns can be also considered as instances of predicative adjectives without an overt copula.

(52) a. Me la figuravo avvolta in uno scialle veneziano, di quelli neri con ricami di fiori rosa.  
I imagined her wrapped in a Venetian shawl, those black (shawl) with embroidered pink flowers.

b. Volevo sapere notizie di mio figlio. Quello grande, Giuseppe.  
I wanted to know news of my son. The old one, Giuseppe.

Constructions of the second type are more difficult to distinguish from genuine lexical constructions and most likely represent the diachronic sources from which lexical constructions develop, following the pattern drafted in Sect. 3.3.3.

Here are some examples; in example (53a), the property word *nuovo* ‘new’ is employed without an apparent nominal head, showing nominal parameters such as definiteness and possession; the referent is however recoverable from the context, since the construction *il nuovo* refers to something like ‘record, long play, album’ as in *il nuovo album* ‘the new album’. In example (53b), the writer/speaker precises that *nuovo* refers to the ‘person who is new to cycling’; note that without the writer’s statement, *nuovo* is ambiguous between at least three different readings: (i) a mass noun referring to NEW abstract things, which is lexical nominalization; (ii) a construction with an external referent i.e., a referent that is recoverable from the context, as in the anaphoric constructions seen before; (iii) a deictic reference, as in *quello nuovo* ‘the new one, that one who is new’.

In example (53c) we have a case of nominal ellipsis, in which the property word *grande* ‘big’ is used in the relative superlative and suppletive form without the standard of comparison, which however is found in the same sentence: *meriti* ‘merits’. (see Dryer 2007:195-196 on the distinction between nominal ellipsis and other phenomena)

(53) a. S’ intitola History il nuovo di Michael Jackson che sarà pubblicato il 15 giugno.  
‘The new (album) by Michael Jackson is called History and will be published on the 15th of June.’
b. Di qui un certo scherno per il nuovo, per il nuovo from here a certain scorn for the.DEF new.M.SG for the.DEF new.M.SG del ciclismo, voglio dire. of_the.POSS cycling want say

‘Hence, a certain scorn for the new (one), for the new (one) of cycling, I mean.’

c. Uno dei meriti, forse il maggiore, del regime di one of the merits perhaps the.DEF big.M.SG.SUP of the regime Bourguiba Burghiba...

‘One of the merits, perhaps the greatest, of the Bourguiba regime.’

d. E, riassumendo i pareri raccolti, non mancano i crudeli: and summing up the opinion.M.PL collected not lack the.DEF cruel.M.PL

‘And, summing up the opinions collected, there are cruel.’

Finally, in the example (53d), the nominal head of i crudeli ‘the cruel’ can either refers to pareri ‘opinions’, as signalled by the agreement, or to a deictic, non-syntactic head, as seen in example (53b): quelli crudeli ‘the cruel ones, that ones who are cruel’; however, as I will further discuss, the construction appears with the same behavioral potential as the corresponding lexical nominalization. Examples as the latter show how the boundary between lexical nominalization and other non-nominal head constructions is sometimes very subtle.

5.1.2 Degrees of nominalization

Following previous proposals by Mackenzie and Malchukov, which I have discussed in Sect.2.1, I treat here nominalization as a phenomenon involving the two parallel processes of substantivization and de-adjectivalization. Using the nominal and adjectival parameters introduced in the first part, in what it follows I discuss the two hierarchies of substantivization and de-adjectivalization.

Hierarchy of substantivization

The hierarchy of substantivization features the following seven degrees, ordered from the least to the maximum degree of relevance to the grammatical category of Italian Noun:

- first degree: acquisition of the syntactic role;
- second degree: acquisition of the positive value of definiteness;
- third degree: acquisition of a deictic noun-noun relation;
- fourth degree: acquisition of the negative value of definiteness;
- fifth degree: acquisition of plural number;
• sixth degree: modification of the nominal aspect;
• seventh degree: acquisition of gender.

When a property concept is constructed with reference, it acquires the first two degrees of substantivization; since the syntactic role is intrinsic to the Italian discourse function of reference, I will not further discuss this type of parameter.  

As for the parameters involved in the second and in the fourth degree, Italian does not have a dedicated strategy for each value of anaphora, definiteness and specificity; to begin with anaphora, Italian definite article, such as *il* ‘the-DEF.M.SG’, *la* ‘the-DEF.F.SG’, may be additional employed as anaphoric markers, hence conflating the two parameters of anaphora and definiteness. The anaphoric reference may be either explicit i.e., previously referenced in the context, as in example (54a) or implicit, as in example (54b), as we assume that a sculpture requires an author, to whom a prize has been awarded; for the same reason, in example (54c) the employment of the indefinite article sounds awkward. (Renzi 1993:383-384, Grandi 2010)

(54) (Renzi 1993:383-384)

a. Era stato annunciato l’arrivo di un nuovo inquilino. E oggi
   AUX:was announced the:DEF arrival of a:INDF new tenant and today
   il nuovo inquilino è arrivato.
   the:DEF.ANAPH new tenant AUX:is arrived
   ‘The arrival of a new tenant has been announced. Today, the new tenant has arrived.’

b. È stata premiata una scultura. L’autore ha ricevuto una
   AUX:is been awarded a sculpture the:DEF.ANAPH author AUX:has received a
   sum
   ‘A sculpture has been awarded. The author has received a prize.’

c. ??È stata premiata una scultura. Un autore ha ricevuto una somma.
   AUX:is been awarded a sculpture. a:INDF AUX:has received a sum
   ‘A sculpture has been awarded. An author has received a prize.’

d. ?Era stato annunciato l’arrivo di un nuovo inquilino. E
   AUX:was announced the:DEF arrival of a:INDF tenant and today
   oggi quel nuovo inquilino è arrivato.
   that:(DEF).DEM.ANAPH new tenant AUX:is arrived
   ‘The arrival of a new tenant has been announced. Today, that new tenant has arrived.’

Moreover, anaphoric marking may be signalled by another set of inherently defined markers (see Lyons 1999:107-123 for a thorough discussion and Renzi 1993:364 on Italian demonstratives), i.e.,

1It would interesting to investigate how the different values of syntactic role e.g., subject, direct and indirect object correlate with other parameters involved with nominalization; however, in some preliminary tests, I have not found any evidence supporting syntactic role as a predictive parameter.
demonstrative pronouns, as in example (54d); however, the employment of demonstratives as anaphoric markers is not entirely accepted by Renzi 1993:384, as the anaphoric nominal is easily identified as the referent; rather than marking anaphoric reference, the set of demonstrative pronouns, such as *questo* ‘this-(DEF).DEM.PROX.MS.SG’ and *quelle* ‘these-(DEF).DEM.DIST.FM.PL’, conveys the opposition between proximal and distal distance of the referred object from the speaker, that is, a deictical opposition.

As earlier told, demonstrative pronouns are inherently defined; the opposition of definiteness i.e., DEF vs. INDF, is realized in Italian by simple articles. Definite articles, for instance *il* ‘the-DEF.M.SG’ or *le* ‘the-DEF.F.PL’, come from the Latin² demonstrative pronoun *ille* ‘yonder, far from both speaker and hear’, while indefinite articles, for instance *uno* ‘a-INDF.M.SG’, come from the Latin cardinal number *unus* ‘one’.

As for the last parameter, a positive value of specificity is marked by the indefinite article *uno* ‘a’ and the partitive article *dei* ‘of’ along with relational nominal modifiers, such as the relative clause in examples (55a)-(55b), where *libro/libri* ‘book(s)’ is introduced in the discourse as a new, non-anaphoric referent (see also examples (54c)-(54d)), but it is known to the speaker. A negative value of specificity is marked by the same articles without relational nominal modifiers, as in example (55c), or by bare plural nominals, as in example (55d).

\[(55) \quad (\text{Grandi } 2010)\]

\[\begin{align*}
\text{a. Ho finalmente trovato un libro che cercavo da tempo.} &\quad \text{AUX:have finally found a.SPEC.PL book.PL that looking for time} \\
&\quad \text{‘I finally found a book I was looking for a long time.’} \\
\text{b. Ho finalmente trovato dei libri che cercavo da tempo.} &\quad \text{AUX:have finally found a.SPEC.PL book.PL that looking for time} \\
&\quad \text{‘I finally found some books I was looking for a long time.’} \\
\text{c. Per il mio appartamento vorrei trovare un inquilino affidabile.} &\quad \text{for the my flat would.want find a.NSPEC.PL tenant.PL reliable} \\
&\quad \text{‘For my flat I want to find a reliable tenant.’} \\
\text{d. Per il mio appartamento vorrei trovare o inquilini affidabili.} &\quad \text{for the my flat would.want find NSPEC.PL tenant.PL reliable} \\
&\quad \text{‘For my flat I want to find reliable tenants.’}
\end{align*}\]

In conclusion, Italian definite determiners are specific and anaphoric - and, in the case of demonstratives, either proximal or distansional - while Italian indefinite determiners can be either specific or non-specific.

---

²Latin has a three-term person-based system for demonstrative pronouns: *hic* ‘this, near to the speaker (1st person)’, *iste* ‘that, near to hearer (2nd person)’ and *ille* ‘yonder, far from both speaker and hear (3rd person)’. The Latin system has evolved into a second-term distance-based system; the second and third person term gave rise to the two Italian demonstratives *questo* and *quello*, which were reanalyzed as proximal and distal markers, respectively; moreover, the Latin demonstrative *ille* has become the Italian definite article *il*, losing its status of deictic marker and indicating anaphoric reference. (Grandi 2010).
By intersecting the two parameters of definiteness and specificity, values employed in the two and third degree of the hierarchy of substantivization correspond to the following nominal constructions (‘Nouns’):

- Italian Definite Noun: definite and specific;
- Italian Specific Noun: non-definite and specific;
- Italian non-Specific Noun: non-definite and non-specific.
- Italian Generic Noun: definite and non-specific.

Nominalized properties of the second degree are Definite or Generic Noun, while nominalized properties of the fourth degree are Specific or non-Specific Noun. The two parameters of positive and negative definiteness are separated by the third degree of substantivization, corresponding to a deictic relation with other nouns.

As for the second degree, in example (56a), the BEAUTIFUL property concept is coded as a Definite Noun, *bellezza* ‘beauty’, which is known to both the speaker and the hearer (familiarity); since the Italian Definite is also specific, in example (56a) the nominalized property is referential, indicating a type of beauty (specific) i.e., a fashion-related beauty. In example (56b), the BITTER property concept appears as a Generic Noun, *amarèzza* ‘bitterness’; Italian Generic nouns do not refer to a type of referent i.e. they are non-specific, but either encompass all possible referents (inclusiveness) or refer to a single referent (uniqueness). (see also Renzi 1993:384 on Italian abstract nouns)

(56) a. L’ automobile come moda, ufficialmente coniugata con la bell-ezza.
   ‘The car as a fashionable object, officially combined with the beauty.’

b. Molta amar-ezza nei commenti di fine riunione.
   ‘Much bitterness in the comments at the end of the meeting.’

As for the third degree of substantivization, in Sect.2.1.2 I have described two types of deictic noun-noun relation, possession and attribution and in Sect.3.2.2 I have discussed a third type, the meronymic relation. In Italian, the relation of possession is coded by the possessive marker *di* ‘of’, as in example (57a), where the nominalized property concept is associated to the noun *trattoria* ‘restaurant’. The relation of attribution can be marked by different prepositions\(^3\), including the possessive marker *di*, as in example (57b; finally, a few nominalized property concepts can alternatively display a

\(^3\)Italian N+N constructions such as *riunione fiume* and *pesce cane* also entail an attribution relation: a meeting, *riunione*, long as a river, *fiume*, and a fish, *pesce*, resembling a dog, *cane*. See Grandi 2009 for a discussion.
meronymic construction, as in example (57c), where the BEAUTIFUL property concept is nominalized as the ‘beautiful (great) thing about/of something’.

(57) a. Quando usciranno dal caldo-0 della trattoria when come.out.FUT from_the.DEF hot-NMLZ.(M).SG of_the.Poss restaurant in_the frost of_the winter Po.ATRB
   ‘When they come out from the heat of the restaurant in the winter frost of the Po Valley.’

b. Sinisa sta pagando la stupid-agginne di Torino. PROP.N is paying the.DEF fool-NMLZ.(F).SG ATRB Turin
   ‘Sinisa is paying the foolish act made in Turin.’

c. Il bello-0 di questo mestiere è che ti fa crescere. the.DEF beautiful-NMLZ.(M).SG of_the.PTV this job is that you makes grow
   ‘The great thing about this job is that it makes you grow.’

As for the fourth degree, in example (58) the DRY property concept is introduced as a new, unfamiliar type of referent i.e., a Specific Noun, which is explained in the modifying relative clause and thus known to the speaker.

(58) Daniel Harding attacca con una furia e una secch-ezza che non associamo al capolavoro mozartiano. PROP.N PROP.N starts with a fury and a SPEC dry-NMLZ.(F).SG that.REL not associate to_the masterpiece Mozart’s
   ‘Daniel Harding starts (to play) with a fury and a dryness that we do not associate with Mozart’s masterpiece.’

Up to the fourth degree, nominalized property concepts are treated as mass nouns. Italian mass nouns can be modified by ADA degree markers and lexical expressions akin to mensural classifiers (see Sect.2.2.2 and 2.1.1, cfr. below), as vino ‘wine’ in example (59a), birra ‘beer’ and caffé ‘coffee’ in example (59b); when pluralized and/or quantified, as in examples (59c)-(59d), they denote a kind of referent. (Lorenzetti 2011, Simone 2011)

(59) a. (Simone 2011)
   Beve molto vino. drink much.AUGM wine.M.SG
   He drinks much wine.

b. Un sorso di birra e uno di caffé a sip.CLS of beer.F.SG and one.CLS of coffee.F.SG
   A sip of beer and a sip of coffee.
c. (Simone 2011)

Beve molti vini.
He drinks many wines.

Ogni sangue è buono per le transfusioni.
Every blood is good for transfusions.

Every blood (every type of blood) is good for transfusions.

In the fifth degree, nominalized property concepts acquire the parameter of number (plural), as in example (60), where the nominalized property concept COLD, is pluralized.

(60) Tra il clima mite del giorno e i freddi intensi
among the climate mild of the day and the intense cold weather of the night.

In the sixth degree, nominalized property concepts displays a single object nominal aspect in lieu of the mass nominal aspect, which characterizes earlier degrees; in example (61), the BAD property concept is nominalized as a quantified single object noun, similarly to the WINE and BLOOD object concepts in examples (59c)-(59d).

(61) Dopo aver vessato Lucia con mille cattiv-erie spaventose.
‘After he has harassed Lucia with a thousand horrible nasty things.’

Finally, in the seventh degree nominalized property concepts acquire the parameter of gender; so far, I have glossed the gender of nominalized property concepts as inherent, putting the gender gloss into round parenthesis, while examples (62a)-(62b) shows nominalized properties with the overt parameter, as in a sub-set of Italian nouns e.g., asina ‘jenny, female donkey’ vs. asino ‘jack, male donkey’.

(62) a. La comunità non accetta che a dirigere sia una bianca-o.
‘The community does not accept that a white is in charge.’

b. Rosa Parks non cedette il posto sul bus a un bianco-o.
‘Rosa Parks did not give her bus seat to a white.’

As we have seen in Sect. 5.1.1, zero-marked lexical nominalizations of the sixth and the seventh degree of substantivization may be ambiguous with NP phrases with only modifying words.

Summing up, with respect to property concepts with reference function, the following implicational hierarchy will be verified on Italian data:
Implicational Hierarchy of Substantivization
(syntactic role, +definite) < deictic noun-noun relation < -definite < +number < 
+numeral < +gender

The implication hierarchy reads as follows “In a process of nominalization, if a property concept 
acquires a $n$ nominal parameter, then it also acquires all the parameters to the left of the $n$ nominal 
parameter”.

Hierarchy of de-adjectivalization

The other process involved in property nominalization works in the opposite direction, describing a 
hierarchy of de-adjectivalization:

• zero degree: no loss of adjectival parameters;
• first degree: loss of valency and argument/adjuncts coding;
• second degree: loss of gradation;

In the zero degree of de-adjectivalization, nominalized property concepts retain all the adjectival 
parameters of valency and gradation.

As discussed in Sect.3.2.1, the valency parameter can be overtly marked by the coding of the argument structure.

As the coding of adjectival arguments in Italian de-adjectival nouns is not discussed in the literature, I make some references to the coding of verbal arguments in Italian de-verbal nouns (Italian Action Nouns); according to Gaeta 2015:1210-1211, argument coding in Italian Action Nouns can be both of the nominal and the sentential type; example (63a) shows a double-possessive construction in Italian; the double-possessive construction is however semantically restricted in Italian, being available only with a direct object (P) that is not affected by the consequence of the event: *Il distruggere 
ella città dei Romani ‘The Romans’ destruction of the town’.

(63) Italian (Gaeta 2015:1210-1211)

   the refuse:NMLZ of.SBJ Gianni of.OBJ truth
   ‘Gianni’s refusal of the truth.’

b. La distruzione della città da parte dei Romani.
   the destroy-NMLZ.FM.SG of.OBJ town from.SBJ part of:DET Romans
   ‘The Romans’ destruction of the town.’

c. L’avere Gianni rifiutato la verità.
   the have:INF Gianni.SBJ refuse:PTCP.PST the truth.OBJ
   ‘Gianni’s having refused the truth.’
d. L’ aver rifiutato la verità da parte di Gianni.
   ‘Gianni’s having refused the truth.’

When the transitive subject (A) semantically affects the direct object (P), a less nominal construction is used, as in example (63b), which marks the transitive subject (A) with an ergative construction, *da parte dei Romani*, and the direct object (P) with a possessive construction, *della città*. Albeit less common, the sentential type is attested in Italian, as in example (63c); finally, example (63d) shows a minor/mixed type, with the ergative marking of the transitive subject (A), *da parte di Gianni*, and the accusative coding of the transitive object (P), *la verità*. (Gaeta 2015:1211-1212)

The adjectival argument structure is much simpler, often involving just one argument, the subject argument (SBJ), which is marked by the agreement with the modificative adjective as well as with the copular verb in the case of predicative adjectives; the relation between additional arguments (adjuncts: ADJN)) and - mostly predicative - adjectives is marked by prepositions coding a variety of grammatical roles: *per* ‘for’, *con* ‘with’, *in* ‘in’, as in examples (64a)-(64c); furthermore, additional arguments can be represented by infinitive clauses introduced by prepositions such as *a* ‘to’, as in example (64c).

(64)

a. Soprattutto chiedo alla stampa di avere pietà e di non essere troppo crudele con me.
   ‘But, above all, I ask press to have mercy and do not too much cruel with me.’

b. Siamo gli unici bianchi in faccia.
   ‘We are the only ones white in face.’

c. Ma sono un po’ lenti a reagire.
   ‘But they are a bit slow to react.’

I have given in Sect.2.2.1 a slightly modified version of Herbst 1983’s typology of adjectival adjuncts; since I have not taken into account the distinction between type of adjuncts in the present hierarchy of de-adjectivalization, I leave to further works a thorough discussion of the argument structure of the Italian adjective, as well as its implication on de-categorization of property concepts in extended function.

Given the simplicity of adjectival argument structure, just one type of coding is attested in Italian i.e., the possessive type, which codes the subject argument (SBJ), as in example (65a). Furthermore, adjectival adjuncts are often coded as in the predicative use of property concepts; cfr. example (65b), in which the causative adjunct (ADJN) is coded as in the predicative adjective: *Eriksson è amaro per l’intervento di Sarpi* ‘Eriksson feels sorrow for Sarpi’s intervention’. (Franz Rainer 2015:1277-1278)
The excessive beauty of Giulia Boschi, who plays the role of Ada Zambon.

Eriksson’s bitterness for Sarpi’s intervention.

Between the zero and the first degree we find the most crucial cut-off point in the hierarchy of de-adjectivalization; the first degree sees the loss of the most relevant parameter for the adjectival category i.e., valency; as discussed in the previous section, this type of property nominalization i.e., argument property nominalization does not longer display argument structure, but can be involved in a deictic noun-noun relation.

In Sect.3.2.1 we have seen that in languages formally neutralizing the argument coding and the deictic noun-noun relation non-argument nominalization can be ambiguous with argument nominalization. As just mentioned, Italian employs possessive markers in order to code the subject argument of a property nominalization; when it is attested as a definite singular mass noun i.e., in the second degree of substantivization, an argument property nominalization can be ambiguous with a non-argument property nominalization coding the argument structure; for instance, in example (65a) bellezza ‘beauty’ can be also interpreted as a specific instance of the BEAUTIFUL abstract quality, which is possessed by - and not predicated of - Giulia Boschi. The semantics of the nominalization can be disambiguated by the context and by paraphrasing the property nominalization as a predicative construction with a fact-like or state reading: (Il fatto) che Giulia Boschi sia troppo bella... ‘(The fact) that Giulia Boschi is too much beautiful...’ This is the hallmark of the very close relation between the predicative and the referential function of property concepts, as already observed by Franz Rainer 1989; the referential function of a property concept implies that the property concept can be also employed in the predicative function i.e., as copular adjective.

In the first degree of de-adjectivalization, nominalized property concepts can still take degree markers, such as ADA markers and comparative markers, as in examples; degree markers are the same as those employed with adjectives, similarly to what observed in Sect.2.2.2 for other languages, and with a sub-set of Italian nouns i.e., mass nouns, as discussed in the previous section. The only value degree that is apparently missing is the superlative. For instance, the augmentative marker troppo ‘too.much’ is employed with the HOT concept both in the predicative function, as in example (66a) and in the referential function, as in example (66b); the diminutive marker poco is used with the COLD concept in the modificative function, as in example (66c), as well as in the referential function, as in example (66d).
‘Sea is too much hot for them.’

b. Il troppo caldo-o ha fatto anticipare la maturazione.
   ‘Too much heat did anticipate ripening.’

c. Con l’inverno poco freddo che ci accomagna.
   ‘With the not very cold winter that accompanies us.’

d. Cieli grigi, ma poco freddo sull’Europa centrale.
   ‘Grey skies, but little cold on central Europe.’

Finally, in examples (67a)-(67b), the HOT property concept appears in a comparative construction both in its predicative and referential function.

(67) a. A Torino il sole è meno caldo di una lampadina.
   ‘In Turin, the sun is less hot than a light bulb.’

b. La terra assorbe meno cal-ore durante il giorno.
   ‘The earth absorbs less heat during the day.’

In the second, final degree of de-adjectivalization nominalized property concepts do not show adjectival parameters and their behavioral potential is similar to the majority of Italian nouns i.e., countable nouns.

The following implicational hierarchy, which I verify in the next section on Italian de-adjectival nouns, can be described as follows:

Implicational Hierarchy of de-Adjectivalization

valency (subject and adjunct argument coding) < degree

The implication reads as follows: “In a nominalization process, if a property concept loses the degree parameter in a nominalization process, then it also loses the valency parameter”.

5.2 The constructions, one by one

The simplest type of construction corresponds to each occurrences of a lexical root constructed with a given function, marked by a given strategy and found in a given context; however, an unsorted list of these constructions will be perhaps useful to enrich the entries of a dictionary or a thesaurus
(Sect. 1.3), but it is of a little use for the grammatical theory. Nevertheless, in the absence of grammar or monographs detailing the grammatical parameters and strategies of the phenomenon under scrutiny, the careful analysis of a great number of occurrences of a construction is a necessary task.

The constructions I am about to discuss constitute an elaboration of thousands of occurrences of the Italian de-Adjectival Nouns given in Tables 4.4-4.6; occurrences have been extracted from the La Repubblica corpus (Baroni et al. 2004), a 330 million token corpus of written Italian containing twenty years (1980-2000) of the national daily La Repubblica. As the La Repubblica is automatically tagged for parts-of-speech and contains some morphological information such as the gender or the number inflection, it was quite easy to retrieve occurrences of de-Adjectival Nouns according to the grammatical parameters discussed for the hierarchy of de-adjectivalization and substantivization; however, I have had some difficulties in retrieving zero-marked de-Adjectival Nouns, since these constructions often appear in the corpus tagged as adjectives. For these reason, I restrain myself from providing quantitative data here.

Constructions are evaluated according to the following parameters:

- lexical root;
- type of marking strategy: zero or affixation;
- grammatical type of nominalization: non-argument or argument;
- degree on the hierarchy of de-adjectivalization;
- degree on the hierarchy of substantivization;
- semantic type of property concept: one or more of the seven semantic types discussed in Sect. 2.2.3;
- concreteness/animacy of the referent: one or more of the four semantic types discussed in Sect. 3.3.1.

The structural coding of a construction is given through the following notation:

\[ \text{concept}_{\text{root}} \text{affix/zero}_{\text{NMLZ}}^{\text{non-Arg/Arg}} \]

The notation is quite similar to the one used by the framework of Construction Morphology, which I have mentioned in Sect.3.3.2; however, I do not assume here a previous category membership for lexical items, but I simply label them through their lexical root; furthermore, I have chosen to label the strategy marker with the nominalization gloss (NMLZ), while the whole construction is notated by an index representing the grammatical category of nominalization.

In the perspective followed here a construction is represented by the structural coding, the behavioral potential and the semantic information; however, for the sake of clarity, the behavioral potential, represented by the degrees on the two hierarchies, and the semantic information are not encoded in the notation, but are given as the distributional pattern of the construction.
5.2.1 *cattivo*: BAD

The Italian lexical root *cattivo* ‘bad, nasty, evil’ is found as a noun with both strategies: *cattiv-era* and *cattivo*.

The affixed construction *cattiveria* is a non-argument nominalization, referring to the fact of ‘being BAD’ and the abstract quality of BAD, as in example (68a)-(68b), respectively; the construction can be either definite, as in example (68a), or generic, as in example (68b). It can take ADA degree markers, as the diminutive degree marker in example (68b) and code subject and adjunct arguments, as in example (68a).

(68) a. La cattiv-era di Flaiano nei confronti dei moderni oggetti the bad-NMLZ-(F).SG of.SBJ Flaiano towards.ADZN towards of the modern objects of culto è stupefacente.
of worship is astounding.

‘The nastiness of Flaiano towards modern objects of worship is astounding.’

b. Un po’ di cattiv-era avrebbe reso meglio del a DIM of GNRC bad-NMLZ.(F).SG would have expressed better of the caricaturale ritratto di due insopportabili mariti.
grotesque portrait of two unbearable husbands

‘A bit of nastiness would have expressed more than the grotesque portrait of two unbearable husbands.’

Another affixed construction is represented by an argument nominalization, which conveys the meaning of ‘bad abstract entities’; these abstract entities can be actions, such as committing penalties during a soccer match, as in example (69a) or nasty remarks - often gratuitous - about someone, as in example (69b). The construction can be modified and be involved in a possessive construction, as in example (69a), can be either definite (example (69a)) or non-specific (example (69b)), and can be quantified, as in example (69c).

(69) a. Dimentichiamo allora il forcing mortificante e le ricorrenti cattiv-erie forget then the forcing humiliating and the recurring bad-NMLZ.(F).PL dei madridisti.
of the.POSS madrid_players

‘We forget then the humiliating forcing as well as the recurring bad actions of the Madrid players.’

b. Non voglio sentire o cattiv-era su Al. not want hear NSPEC bad-NMLZ.(F).PL about Al

‘I do not want hear nasty remarks about Al.’

c. Avevo anche letto tutte le cattiv-erie non autorizzate della sua ex compagna.
had also read all.Quant the.DEF bad-NMLZ.(F).PL not authorized of the his ex girlfriend

106
‘I had also read all unauthorized nasty remarks of his ex-girlfriend.’

As for the zero constructions, I have found cattivo as an argument nominalization referring to human beings, as in examples (70a)-(70b). The construction shows a high degree of substantivization; it can be non-definite and take modifiers, as in example (70a) and quantified, as in example (70b). As it is often found referring to fictional characters, as in discussed examples, the construction is probably institutionalized.

(70) a. Bisogna inventare un cattivo più cattivo-o di tutti.  
   ‘It’s necessary to invent the nastiest nasty.’

   b. Gli aveva chiesto se recitare un buono, dopo tanti cattivi-o...
   ‘She asked him whether playing a good, after many bad...’

I summarize in the table below the three constructions with cattivo as a noun; in all constructions, the property concept BAD has the central meaning of the corresponding adjective cattivo i.e., HUMAN PROPENSITY.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>cattivo_root{eria}<em>{NMLZ}{</em>{non-Arg}}</td>
<td>de-adj.</td>
<td>property</td>
</tr>
<tr>
<td>cattivo_root{eria}<em>{NMLZ}{</em>{Arg}}</td>
<td>2/2</td>
<td>6/7</td>
</tr>
<tr>
<td>cattivo_root{0}<em>{NMLZ}{</em>{Arg}}</td>
<td>2/2</td>
<td>6/7</td>
</tr>
</tbody>
</table>

5.2.2 bello: BEAUTIFUL

The Italian lexical root bello ‘beautiful, handsome’ is found as a noun with both strategies: bell-ezza and bello.

The affixed construction is a non-argument nominalization showing the core meaning of PHYSICAL PROPERTY: the fact of ‘being BEAUTIFUL’ and the BEAUTIFUL abstract quality; it is found as a generic or definite noun, can code the subject argument and take degree markers, as in example (65a) given above, which I repeat here as example (71).

   embodies PROP.N PROP.N
   ‘The excessive beauty of Giulia Boschi, who plays the role of Ada Zambon.’
The affixation strategy also marks two types of argument nominalization; the first type of argument nominalization refers to instances of the abstract quality, as in example (72a), where the BEAUTIFUL property concept appears first as a definite noun and then as a specific noun; the second type of argument nominalization ranges from abstract objects (example (72b)), to concrete inanimate objects (example (72c)) as well as human beings (example (72d)). The high degree of substantivization is signalled by the quantification marker, as in example (72b), the possessive constructions, as in example (72c), and relational adjective, as in example (72d). The argument nominalization shows a physical property meaning.

(72)  a. A tavola, la bell-ezza è servita: una tavola the.DEF beautiful-NMLZ.(F).SG AUX.is served a.SPEC bell-ezza da gourmet che ruba i suoi ingredienti alla dieta beautiful-NMLZ.(F).SG POSS gourmet that steals its ingredients from the diet mediterranea.

Mediterranean

‘At the table, beauty is served: a gourmet beauty, which steals its ingredients from the Mediterranean diet.’

b. Ha decantato ieri mattina di fronte a un centinaio di nuovi imprenditori has praised yesterday morning in front of a hundred of new entrepreneurs della perestrojka le tante bell-ezze del of_the perestrojka the.DEF many QUANT beautiful-NMLZ.(F).PL of_the.POSS sogno americano.

dream American

‘Yesterday morning, in front of a hundred of new Perestrojka entrepreneurs he has praised the many beautiful objects of the American dream.’

c. La smania europea di godere delle bell-ezze artistiche e the yearning European of enjoy from_the.DEF beautiful-NMLZ.(F).PL artistic and architettoniche della Città Eterna.

architectural of_the.POSS City Eternal

‘The European yearning of enjoy artistic and architectural beauties of the Eternal City.’

d. Fotomodelle un po’ povere, un elogio delle bell-ezze fashion_models a bit poor, a praise of_the.SPEC beautiful-NMLZ.(F).PL partenopee.

Neapolitan

‘Poor fashion models (title of a song), a praise of Neapolitan beauties.’

As for the zero strategy, I have found two types of argument nominalizations.

The first type of argument nominalization behaves as a mass noun and is involved in a meronymic construction; it is found as a singular, definite noun, as in example (73a), where it is glossed as ‘great things’.
The second zero-marked argument nominalization is reserved for human beings; the construction shows the highest degree of substantivization, as it not only found with plural markers as in example (73b), but it can also inflect for gender, as in example (73c).

(73)  

a. E anche la pluralità, la diversità, cooperando strettamente, è il beautiful-NMLZ.(M).SG of_the.PTV Europe
and as_well the plurality of the diversity cooperating closely is the.DEF
bello-o dell’ Europa.
‘And plurality, diversity, closely cooperating, are the great things about Europe’.
b. Interpretato da Matthew McConaughey, uno dei nuovi played by PROP.N PROP.N one of_the.DEF new
belli-o di Hollywood.
‘(It is) played by Matthew McConaughey, one of the Hollywood new beauties.’
c. Come si fa a mandare fiori alla bella-o se il how REFL can to send flowers to the.DEF beautiful-NMLZ.F.SG if the
presidente non ha mezzi di pagamento personali?
‘How does one send flowers to the beauty if the president does not have his own private
means of payment?’

I summarize in the table below the five constructions with bello as a noun.

<table>
<thead>
<tr>
<th>construction</th>
<th>degrees of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>bello-root ezza NMLZ</td>
<td>de-adject. substant.</td>
<td>property object</td>
</tr>
<tr>
<td>non-Arg</td>
<td>0 2/7</td>
<td>pp/(value) abstract entity</td>
</tr>
<tr>
<td>bello-root ezza NMLZ Arg</td>
<td>1/2 4/7</td>
<td>pp abstract entity</td>
</tr>
<tr>
<td>bello-root ezza NMLZ Arg</td>
<td>2/2 6/7</td>
<td>pp abstract entity, inanimate, human</td>
</tr>
<tr>
<td>bello-root 0 NMLZ Arg</td>
<td>1/2 3/7</td>
<td>value abstract entity</td>
</tr>
<tr>
<td>bello-root 0 NMLZ Arg</td>
<td>2/2 7/7</td>
<td>pp human</td>
</tr>
</tbody>
</table>

5.2.3 grande: BIG

The Italian lexical root grande ‘big’ is found as noun with both strategies: grand-ezza and grande.
The suffix *ezza* marks a non-argument nominalization, which refers to the fact of ‘being BIG’ and the BIG abstract quality; the construction shows argument structure, as in example (74a), where the subject argument (possessor) is coded; it can take degree markers, as the augmentative degree marker in example (74b) and can be either definite, as in example (74a), or generic, as in example (74b).

(74) a. La grand-ezza della tua tribù si misura sulla
the.DEF big-NMLZ.(F).SG of_the.SBJ 2SG.POSS tribe it measures on_the.DEF
grand-ezza del tuo nemico.
big-NMLZ.(F).SG of_the.SBJ 2SG.POSS enemy
‘The greatness of your tribe is measured on the size of your enemy.’

b. Lo yen ha conosciuto un contraccolpo forse da troppa
the yen has experienced a backslash perhaps from too.much.AUGM
grand-ezza.
big-NMLZ.(F).SG
‘The yen has experienced a backslash perhaps due to too much bigness.’

The affixation strategy also marks an argument nominalization, which refers to BIG abstract objects. With the *dimension* meaning, the construction is institutionalized in the basic lexicon as ‘size’, as in example (75a), while with the *value* meaning it refers to important parameters and values in a specific field. For instance, in examples (75a) and (75c), the argument nominalization is institutionalized as ‘economic variables’. As for the grammatical behaviour, the construction shows an high degree of substantivization, as it can be either definite, as in examples (75a)-(75b) and non-definite, as in example (75c); furthermore, it can take plural markers and be quantified, as in examples (75a)-(75b).

(75) a. Il successo dell’ impresa bancaria si compendia nelle due
the success of_the enterprise banking it summed_up in_the.DEF two
grand-ezze critiche della saldezza patrimoniale e della
big-NMLZ.(F).PL critical of_the.POSS soundness financial and of_the.POSS
capacità di reddito.
capability of profit
‘The success of the banking enterprise is summed up in the two critical variables of the financial soundness and profit capability.’

b. Corde di chitarra, cordame marino, corde di tutte
strings of.ATRB guitar ropes marine strings of_ATRB all.QUANTIF
le grand-ezze.
the.DEF big-NMLZ.(F).PL
‘Guitar strings, marine ropes, strings of all sizes.’

c. Alcune grand-ezze sono agganciate direttamente proprio al costo
some.NSPEC big-NMLZ.(F).PL are connected directly precisely to_the cost
della vita: parlo delle pensioni.
of_the living talk of_the pensions
‘Some values are precisely connected directly to the cost-of-living index: I am talking about pensions.’

As for the zero strategy, I have found two types of argument nominalizations.

The first type of argument nominalization mostly refers to human beings characterized for their greatness of value, as in example (76a). Similarly to the affixed argument nominalization, the meaning of the zero argument nominalization may however depend from the context; it is often institutionalized in the sport jargon as ‘the best teams’, as in example (76b), in the economic jargon as the ‘the major companies’ and in the family/child language with the age/dimension semantic type, meaning ‘adults’, as in example (76c). The construction shows the highest level of substantivization; it can take numerals, as in example (76a, can inflect for gender, as in example (76b) and be either definite, as in the first three examples or non definite, as in example (76d).

(76) a. Stia assumendo il tono di uno scontro tra i due grandi-0, 
is taking_on the tone of a clash between the.DEF two big-NMLZ.M.PL, 
tra Natta e De Mita. 
between PROP.N and PROP.N PROP.N
‘It is taking on the tone of a clash between the two bigs, between Natta and De Mita.’

b. Vivono ancora gli entusiasmi della promozione fra le grandi-0. 
live still the enthusiasm of_the promotion among the.DEF big-NMLZ.F.PL
‘They still live the enthusiasm of the promotion among the bigs.’

c. I bambini esprimono le loro opinioni sul mondo dei grandi-0. 
the children express the their opinions on_the world of_the big-NMLZ.M.PL
‘Children express their opinions about the world of adults.’

d. Com’è la vita di uno che poi diventa un grande-0? 
how is the life of one who then become a.SPEC big-NMLZ.M.SG
‘How is the life of one then becoming a big?’

e. Andiamo alla ricerca del significato del grande-0 nel microscopico. 
go in_the search of_the meaning of_the.GNRC big-NMLZ.(M).SG in_the microscopic
‘We go in search of the meaning of the big in the microscopic.’

The second type of zero-marked argument nominalization is attested with the lowest degree of substantivization - it can only be definite and singular - and the highest degree of de-adjectivalization, as in as in example (76e).

I summarize in the table below the four constructions with grande as a noun.
The Italian lexical root *amaro* ‘bitter’ is found as noun with both strategies: *amar-ezza* and *amaro*.

The affixed construction is attested as a non-argument nominalization, whose meaning is the fact of ‘being BITTER’ and to the BITTER abstract quality, often with the extended, human propensity meaning of ‘being sorrow’; the construction is found showing a positive value of definiteness and the coding of adjectival structure, as in example (77a), where both subject argument and causative adjunct are coded; furthermore, the construction can take degree marker, as the comparative marker in example (77b).

The affixation strategy also marks two types of non-argument nominalization; the first type refers to a kind of BITTER abstract quality, as in example (77b), where it is attested as a Specific Noun and shows ADA degree markers.

(77) a. (Il presidente) manifesta il suo rammarico e la sua amar-ezza
     the president expresses the his regret and the.DEF his.SBJ bitter-NMLZ.(F).SG
     per gli attacchi ricevuti.
     for.ADJN the attacks suffered
     ‘(The president) expresses his regret and bitterness for the suffered attacks.’

     b. Nelle sue parole c’è più amar-ezza che rabbia.
        in his words there is more.CMPR bitter-NMLZ.(F).SG than anger
        ‘In his words there is more bitterness than anger.’

In the second type of non-argument nominalization, the affixed construction refers to abstract objects denoting or causing bitter feelings, as in examples (78a)-(78b). In both constructions, note the negative value of definiteness, as well as the quantification parameter and the absence of adjectival parameters.
(78) a. Chiappucci avrebbe una vittoria in meno, Ghirotto e Unzaga un’amar-ezza in meno.
   ‘Chiappucci would be short of a victory, Ghirotto and Unzaga of a disappointment.’

b. Dopo tante amar-ezze, sono arrivati i segnali positivi.
   ‘After many disappointments, positive signals have come.’

The three affixed constructions display the extended meaning of HUMAN PROPENSITY.

As for the zero strategy, the argument nominalization refers to the BITTER PHENOMENON, with both the meanings of PHYSICAL PROPERTY and of HUMAN PROPENSITY; the core meaning of PHYSICAL PROPERTY is also attested in the idiomatic expression rimanere con l’amaro in bocca ‘left with a bitter taste in mouth’, which is a metaphorical expression for ‘being left disappointed’. The construction can be either generic or definite, it can take ADA degree markers, as the diminutive degree marker in example (79a) and can be involved in a meronymic construction, as in example (79b).

(79) a. Ma agli operatori è rimasto un po’ di amaro-o in bocca.
   ‘But operators are left with a bitter taste in mouth.’

b. Si sente l’amaro-o del fondo.
   ‘You feel the bitterness of bottom.’

I summarize in the table below the four constructions with amaro as a noun.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>[amaro&lt;sub&gt;root&lt;/sub&gt;ezza&lt;sub&gt;NMLZ&lt;/sub&gt;]&lt;sub&gt;non-Arg&lt;/sub&gt;</td>
<td>0 2/7</td>
<td>hp abstract entity</td>
</tr>
<tr>
<td>[amaro&lt;sub&gt;root&lt;/sub&gt;ezza&lt;sub&gt;NMLZ&lt;/sub&gt;]&lt;sub&gt;Arg&lt;/sub&gt;</td>
<td>1/2 4/7</td>
<td>hp abstract entity</td>
</tr>
<tr>
<td>[amaro&lt;sub&gt;root&lt;/sub&gt;ezza&lt;sub&gt;NMLZ&lt;/sub&gt;]&lt;sub&gt;Arg&lt;/sub&gt;</td>
<td>2/2 6/7</td>
<td>hp abstract entity</td>
</tr>
<tr>
<td>[amaro&lt;sub&gt;root&lt;/sub&gt;0]&lt;sub&gt;NMLZ&lt;/sub&gt;]&lt;sub&gt;Arg&lt;/sub&gt;</td>
<td>1/2 3/7</td>
<td>pp/hp abstract entity</td>
</tr>
</tbody>
</table>

5.2.5 nero: BLACK

The lexical root nero ‘black’ is found as a noun with both strategies: ner-ezza and nero.

The affixation strategy is scarcely attested in my data, with only five occurrences in LA REPUBBLICA corpus; all constructions are non-argument type of nominalization, referring to the ‘state of being BLACK’ and to the BLACK colour; the construction is found with the subject argument, as in ex-
ample (80a), but without degree markers, thus apparently violating the hierarchy of de-adjectivalization; it can be either definite, as in example (80a), or generic, as in example (80b). In the latter example, *nero* is shifted to the human propensity semantic type, where it evokes something horrific and disturbing.

(80) a. (Kipketer è) un senza colore nonostante la sua ner-ezza.
   PROP.N is a without colour despite the.DEF 3SG.SBJ black-NMLZ.(F).SG
   ‘(Kiptketer is) a colourless despite his blackness.’

   b. Ma se manca un fondo di ner-ezza, di orrore, c’è solo un prodotto.
   but if lacks a bottom of black-NMLZ.(F).SG of horror there is only a product
   ‘But if there is not a fund of darkness, of horror, we are only left with a product.’

The zero strategy marks two types of argument nominalization.

The first type refers to the black colour, both in its semantic types of colour and human propensity. The nominalization can be either a generic noun, as in example (81a), a definite noun, as in example (81b) or a specific noun, as in example (81c); it can take degree markers and show possessors, as in example (81b).

(81) a. Il viaggio di Marco si tinge di o nero-o.
   the journey of PROP.N REFL paints of GNRC black-NMLZ.(M).SG
   ‘Marco’s journey is painted with black.’

   b. Il nero-o intenso della terra seminata a
   the.DEF black-NMLZ.(M).SG intense.AUGM of the.POSS land sown with
   grano.
   wheat
   ‘The intense black of the land sown with wheat.’

   c. Il torrente Kedron, enorme profondità di un nero-o funereo.
   the stream PROP.N huge depth of a.SPEC black-NMLZ.(M).SG funereal
   ‘The Kedron stream, a huge depth of a funereal black.’

Another argument nominalization is reserved to human referents, as in examples (82a)-(82b); the construction shows the highest degree of substantivization, as it can be quantified, as in example (82a) and can inflect for gender, as in example (82b).

(82) a. Qualcuno ha calcolato che per ogni nero-o arrivato vivo nelle
   someone has calculated that for each QUANT black-NMLZ.M.SG arrived alive in
   Americhe altri dieci erano morti.
   _the Americas other ten were dead
   ‘Someone has calculated that for each black came alive in the Americas ten others were dead.’

   114
b. Le atlete della Germania est in questi anni sono andate veloce quanto the athletes of the Germany East in these years AUX.are gone fast as le nere-o.

‘In these years, athletes from the East Germany have run fast as much as blacks.’

I summarize in the table below the three constructions with *nero* as a noun.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>[nero&lt;sub&gt;root&lt;/sub&gt;ezza&lt;sub&gt;NMLZ&lt;/sub&gt;]&lt;sub&gt;non-Arg&lt;/sub&gt;</td>
<td>1/2* 2/7</td>
<td>colour, value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>abstract entity</td>
</tr>
<tr>
<td>[nero&lt;sub&gt;root&lt;/sub&gt;0&lt;sub&gt;NMLZ&lt;/sub&gt;]&lt;sub&gt;Arg&lt;/sub&gt;</td>
<td>1/2 4/7</td>
<td>colour</td>
</tr>
<tr>
<td></td>
<td></td>
<td>abstract entity</td>
</tr>
<tr>
<td>[nero&lt;sub&gt;root&lt;/sub&gt;0&lt;sub&gt;NMLZ&lt;/sub&gt;]&lt;sub&gt;Arg&lt;/sub&gt;</td>
<td>2/2 7/7</td>
<td>colour</td>
</tr>
<tr>
<td></td>
<td></td>
<td>human</td>
</tr>
</tbody>
</table>

5.2.6 *intelligente*: CLEVER

The lexical root *intelligente* ‘clever, smart, intelligent’ is found as a noun with the affixation strategy: *intellige-nza* and the zero strategy: *intelligente*.

The affixed non-argument nominalization refers to the fact of ‘being CLEVER’ and the CLEVER abstract quality; the construction can be either a Definite or a Generic Noun, can display an argument structure: see the specifier clausal argument in example (83a), and can take ADA degree markers, as the augmentative degree marker in example (83b).

(83) a. Ebbero il coraggio e l’ onestà di riconoscere i propri errori e l’ had the courage and the honesty of recognize the own errors and the.DEF intellige-nza di cercare vie nuove.
clever-NMLZ.(F).SG of seek ways new

‘They had the courage and the honesty to recognize their own mistakes and the intelligence to seek new ways.’

b. Cosa che fu fatta con molta o intellige-nza e molta fatica in thing which was done with AUGM GNRC clever-NMLZ.(F).SG and lot_of effort in presenza di 31 mila miliardi di debiti.
presence of 31 thousand billion of debts

‘which it was done with great intelligence and a lot of effort in the presence of 31,000 billion in debt.’

The affixation strategy marks three type of argument nominalizations as well; the first type refers to a kind of cleverness, as in example (84a), where the intelligence is specified as ‘tactical’. The construction is attested either as definite or non-definite noun and can take ADA degree markers.

The second type refers to the abstract entity related to cleverness, as the human mind; the construction can show plural markers, as in example (84b).
Finally, the third type refers to animate referents, most notably human beings, as in in example (84c); the construction show an high degree of substantivization, as it can take quantifiers.

(84) a. Penso anche di avere una certa intellige-nza tattica.
   ‘I think I also have a certain tactical intelligence.’

b. C’è bisogno di nuove energie, nuove mentalità, nuove intellige-nze.
   ‘There is need for new energies, new thinking, new intelligences.’

c. Quello di Valery e di Guillén è l’incontro di due intellige-nze.
   ‘The meeting of Valery and Guillén is the meeting of two Mediterranean intelligences.’

Finally, the zero strategy is found with an argument nominalization, whose referent is human, as in example (85).

(85) E si lanciano appelli a tutti gli intelligenti-0.
   ‘And they make appeals to all the intelligent people.’

The construction shows definiteness, plural markers and quantifiers; it is however scarcely attested and most likely borderline with instances of NP with only modifying nouns, as discussed in Sect. 5.1.1.

I summarize in the table below the five constructions with clever as a noun.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>[intelligente_root_nza_NML_Z_non-Arg]</td>
<td>0  2/7 hp abstract entity</td>
<td></td>
</tr>
<tr>
<td>[intelligente_root_nza_NML_Z_Arg]</td>
<td>1/2 4/7 hp abstract entity</td>
<td></td>
</tr>
<tr>
<td>[intelligente_root_nza_NML_Z_Arg]</td>
<td>2/2 5/7 hp abstract entity</td>
<td></td>
</tr>
<tr>
<td>[intelligente_root_nza_NML_Z_Arg]</td>
<td>2/2 6/7 hp human</td>
<td></td>
</tr>
<tr>
<td>[intelligente_root_nza_NML_Z_Arg]</td>
<td>2/2 6/7 hp human</td>
<td></td>
</tr>
</tbody>
</table>

5.2.7  freddo: COLD

The lexical root freddo ‘cold, indifferent, cool’ is found as a noun with both strategies: fredd-ezza and freddo.

The affixed strategy marks a non-argument nominalization, which refers to the fact of ‘being COLD’ and the COLD abstract quality, both in the central, physical property meaning and the extended, human propensity meaning. It can degree markers, as in example (86a), and can code the subject and adjunct arguments, as in example (86b).
(86) a. Avesse più fredd-ezza in zona-gol, sarebbe un mostro.
   ‘If he had more coolness in goal-area, he would be a monster.’

b. La fredd-ezza del tono generale del libro di fronte alla portata
   the cold-NMLZ.(F).SG of the general tone of the book with
   davvero tragica dei più recenti casi di intolleranza razziale.
   to the scale really tragic of the most recent cases of racial intolerance.

   ‘The coldness of book’s general tone with respect to the really tragic scale of the most
   recent cases of racial intolerance.’

c. Anche una certa fredd-ezza del pubblico, mettiamoci.
   ‘Even a certain indifference of the audience, let’s add’.

(87) a. Quella Germania e quell’ Europa anglosassone le cui crescenti
   that Germany and that Europe Anglo-Saxon the.DEF whose POSS rising
   fredd-ezze europeistiche potrebbero alla fine averare il vero incubo
   cold-NMLZ.(F).PL europhile can in the end realize the true nightmare
   della Francia.
   of the France
   ‘That Germany and that Anglo-Saxon Europe whose rising indifferences toward Europe
   can eventually realize France’s true nightmare.’

b. Rari entusiasmi, molte fredd-ezze, diffusa stima.
   ‘Rare enthusiasms, several indifferences, widespread respect’

As for the zero strategy, an argument nominalization is found with the core meaning of PHYSICAL PROPERTY; the nominalization refers to COLD abstract entities, usually to the cold weather or climate. The construction can be non-definite, as in example (88a), can be graded, as in example (88b) and can display plural markers, as in example (88c).

(88) a. Un freddo-0 polare per buona parte del periodo invernale.
   ‘A polar cold for most of the winter.’
b. **Il freddo-o così intenso e diffuso, durerà ancora due giorni.**
   ‘The cold so intense and scattered will last two more days.’

c. **Un buon bicchiere di vodka per affrontare i primi freddi-o.**
   ‘A glass of vodka to address the first cold.’

I summarize in the table below the four constructions with *freddo* as a noun.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>de- substant.</td>
<td>property nominalization</td>
</tr>
<tr>
<td>![freddo]<em>root_essza_0_NMLZ</em></td>
<td>0           2/7</td>
<td>hp abstract entity</td>
</tr>
<tr>
<td>![freddo]_root_essza_0_Arg</td>
<td>1/2                    4/7</td>
<td>hp abstract entity</td>
</tr>
<tr>
<td>![freddo]_root_essza_Arg</td>
<td>2/2                    6/7</td>
<td>hp abstract entity</td>
</tr>
<tr>
<td>![freddo]_root_essza_Arg</td>
<td>1/2                    5/7</td>
<td>pp abstract entity</td>
</tr>
</tbody>
</table>

5.2.8 **crudele**: CRUEL

The lexical root *crudele* ‘cruel’ is found as a noun with the affixation strategy: *crudel-tà* and with the zero strategy: *crudele*.

The affixation strategy is found with a non-argument nominalization, which refers to the fact of ‘being CRUEL’ and the CRUEL abstract quality. The construction shows the argument structure, as in example (89a) and can be graded, as in example (89b). As for nominal parameters, the construction displays the positive value of definiteness, as in in examples (89a)-(89b).

(89) a. **La leggerezza con cui viene giocata la crudel-tà dei sentimenti.**
   ‘The ease with which it is played the cruelty of feelings.’

b. **Combattuta con molta crudel-tà e pochi prigionieri.**
   ‘Fought with great cruelty and few prisoners.’

The affixation strategy also marks two argument nominalizations; the first one is a Specific Noun and refers to a kind of cruelty, as in example (90a); the second one can be involved in a possessive construction, as in example (90b), and take quantification markers, as in example (90c), referring to an (abstract) act of cruelty.

(90) a. **Un despot nel quale traspare una SPEC crudel-tà paternalistica.**
   ‘A despot in which shines a cruel-NMLZ.(F).SG paternalistic**
A despot in which shines a paternalistic cruelty.’

b. Scrive Camilla Pisana a Francesco Del Nero, lamentandosi dell’ ennesima crudel-tà dell’ amante.

‘Camilla Pisana writes to Francesco Del Nero, complaining of the umpteenth cruelty of the lover.’

c. Gli sciiti hanno vinto, tra mille o crudel-tà.

‘Shiites have won, among countless cruelties.’

The zero strategy is found with an argument nominalization, which is attested as either definite, as in example (91b) or non-definite, as in example (91a); since it can take plural markers and change gender, as in example (91b), it shows the highest degree of substantivization. The construction exclusively refers to human beings, more specifically, to fictional characters, such as film or book characters. Given its specific contexts, the construction is institutionalized; note also in example (91b) belle e crudeli ‘beautiful and cruel’, a fixed expression.

(91) a. Con Dennis Hopper nella parte di un crudele-o totale.

‘With Dennis Hopper in the role of a total cruel’.

b. Come capitava alle belle e crudeli nei film neri americani degli anni ’50.

‘As it happened to the beautiful and cruel women in black American films of the 50s.’

I summarize in the table below the four constructions with crudele as a noun; all constructions show the core semantic type of human propensity.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>crudele-root tà NMLZ</td>
<td>0 2/7 hp abstract entity</td>
<td></td>
</tr>
<tr>
<td>crudele-root tà NMLZ</td>
<td>1/2 4/7 hp abstract entity</td>
<td></td>
</tr>
<tr>
<td>crudele-root tà NMLZ</td>
<td>2/2 6/7 hp abstract entity</td>
<td></td>
</tr>
<tr>
<td>crudele-root 0 NMLZ</td>
<td>2/2 7/7 hp human</td>
<td></td>
</tr>
</tbody>
</table>

5.2.9 secco: DRY

The lexical root secco ‘dry, arid, blunt, abrupt’ is found as a noun with the affixation strategy: secchezza and with the zero strategy: secco.
The construction marked by the *ezza* suffix is a non-argument nominalization, which refers to the fact of ‘being DRY’ and the DRY abstract quality, both in the physical property meaning, as in example (92a) and in the value meaning, as in example (92c). The construction can be either definite, as in example (92a), or generic, as in example (92b); it can take ADA degree markers, as the augmentative degree marker in example (92b), and code arguments, as in example (92a).

(92) a. Le puotate la luce, la secc-ezza dell’aria.
   ‘The light can spoil them as well as the dryness of air.’

b. Ambientando qui con molta secc-ezza le brevi scene che settling here with very.AUGM dry-NMLZ.(F).SG the short scenes that punctuate the show
   ‘Settling here with very bluntness the short scenes that punctuate the show.’

c. (Gli effetti collaterali) Sono minimi: una modesta secc-ezza delle the effects side are minimal a.SPEC modest dry-NMLZ.(F).SG of_the.POSS mucose o della pelle, mucous membranes or of_the.SBJ skin
   ‘(Side-effects) are minimal: a modest dryness of the mucous membranes or of the skin.’

The affixation strategy also marks an argument nominalization, which refers to a kind of DRY abstract entity; the construction is a Specific Noun and can take degree markers, as in example (92c).

As for the zero strategy, I have found the construction as an argument nominalization, which refers to DRY phenomena. The construction shows the lowest degree of substantivization, since is attested only as a Definite Noun and in the singular form, as in example (93a). It does not show adjectival parameters and can be involved in a possessive construction, as in example (93b).

(93) a. È maggiore la probabilità che continui il secco-o piuttosto che is more the likelihood that continues the.DEF dry-NMLZ.(M).SG rather than inizino le piogge.
   start the rains
   ‘It is more likely that the dry (weather) continues, rather than rains start.’

b. Dove il secco-o del deserto conserva bene le where the.DEF dry-NMLZ.(M).SG of_the.POSS desert preserves well the lamierie.
   metal_sheets
   ‘Where the dry (climate) of the desert preserves well the metal sheets.’

I summarize in the table below the three constructions with *secco* as a noun; the affixed constructions are polysemous between the physical property and the value semantic types, while the zero-marked construction shows the physical property semantic type only.
The lexical root *stupido* ‘fool, stupid’ is found as a noun with the affixation strategy: *stupid-ità, stupid-aggine* and with the zero strategy: *stupido*.

The construction marked by the *ità* suffix is a non-argument nominalization, which refers to the fact of ‘being FOOL’ and the FOOL abstract quality; the construction can display an argument structure, as in (94a), where the third plural possessive pronoun marks the subject argument in the argument coding; it can also take ADA degree markers, as the augmentative degree marker in example (94b), and can be either a Definite Noun, as in example (94a), or a Generic Noun, as in example (94b).

(94) a. Troppo impegnati dalla loro stupid-ità, gli ultras non hanno visto chi stesse parlando.‘Too busy with their stupidity, the ultras did not see who was speaking.’

b. C’è molta stupid-ità nel calcolo che si sta facendo in queste ore sui dissidenti.‘There is much stupidity in the evaluation that is being done in these hours on the dissidents.’

The construction with the *ità* suffix is also found in two types of argument nominalizations; the first type denotes a kind of quality, as in in example (95a), where the construction is a Specific Noun; the second type of construction refers to ‘fool acts or things’, such as chattering or spoiling the environment: cfr. examples (95b)-(95c), where the nominalized property concept shows plural markers and is quantified.

(95) a. Non penserete che io possa ammettere che Ridge è di una stupid-ità terribile.‘You do not think I can admit that Ridge is of a terrible stupidity.’
b. Osserva Natta che anche alle bugie e alle stupidità c’è un limite. ‘Natta observes that even to the lies and nonsense there is a limit.’

c. A me sembra che inquinare e uccidere la natura sia una stupidità e un suicidio. ‘It seems to me that polluting and killing nature is a foolish thing and a suicide.’

However, it seems that the latter type of meaning is covered by the other affixation strategy, the suffix -aggine. This is clearly a case of type blocking, with the \([stupido \textit{root} aggine}_{NMLZ} \textit{Arg}]\) construction blocking the \([stupido \textit{root} ità}_{NMLZ} \textit{Arg}]\) construction i.e., a construction with the same meaning. The construction signifies ‘stupid/foolish abstract objects’, referring to nonsense talking/writing or foolish acts. The construction can be non-definite and non-specific, inflect for number and take quantifier markers, as shown in example (96a); it can also be definite and specific, and take attributive markers, as in (96b).

(96) a. Non ho mai letto tante stupidaggi in appena otto cartelle. ‘I have never read so many stupid things in just eight pages.’

b. Sinisa sta pagando la stupidaggine di Torino. ‘Sinisa is paying the foolish act made in Turin.’

The zero-marked construction is attested as an argument nominalization, referring to human referents; the construction shows the highest degree of substantivization, since it can be pluralized and quantified, as in example (97a) and can inflect for gender, as in example (97b).

(97) a. Quattro stupidi che si firmano col nome di uno dei peggiori assassini del fascismo. ‘Four fools who sign with the name of one of the worst fascist murderers.’

b. Non mi piace che le modele vengano rappresentate come delle stupidaggini. ‘I do not like that supermodels are depicted as fools.’

I summarize in the table below the four constructions with \textit{stupido} as a noun; the four constructions show the \textit{human propensity} semantic type.
5.2.11  *buono*: GOOD

The lexical root *buono* ‘good, kind’ is found as a noun with the affixation strategy: *bon-tà* and with the zero strategy: *buono*.

The affixed non-argument nominalization refers to the fact of ‘being GOOD’ and the GOOD abstract quality; the construction displays the core meaning of value, as in example (98a), but, as in the modification and predication function, is commonly extended to attitudes towards others (human propensity), as in examples (98b) and (99a). The nominalization can code arguments, as in example (98a), it can be graded, as in example (98b) and can be either a Definite Noun, as in example (98a), or a Generic Noun, as in example (98b).

(98)  a. Ma noi crediamo nella *bon-tà* dell’idea.
    but we believe in the.DEF good-NMLZ.(F).SG of the.SBJ idea
    ‘But we believe in the effectiveness of the idea.’

    b. Pensa di aver perduto il *titolo* negli ultimi tre anni più per troppa
      think of have lost the title in the last three years more to AUGM
      *bon-tà* (...)?
      good-NMLZ.(F).SG
      ‘Do you think you lost the title in the last three years more to too much goodness (...)?’

The affixation strategy also marks two types of argument nominalization; the first type refers to a kind of abstract quality, as in example (99a), where the construction is a Specific Noun; the second type of argument nominalization refers to concrete, non-animate objects; more precisely, to good food; the construction shows plural markers and can be related to other objects, as in example (99b), where the nominalization is modified by a relational adjective and involved in a possessive construction.

(99)  a. Vincenzo è troppo *buono*, di una *bon-tà* infinita.
    PROP.N COP.is AUGM good of a.SPEC good-NMLZ.(F).SG infinite
    ‘Vincenzo is too good, he has an infinite goodness.’
b. Sarò fiero di farLe apprezzare le bon-tà.  
‘I will be proud to let you appreciate the culinary delights of this land.’

As for the zero strategy, I have found two types of argument nominalization.

The first type refers to human beings and can be quantified, as in examples (100a)-(100b), but it is not found inflecting for gender.

\[(100)\] a. Era un buono, una persona di grande buonsenso.  
‘He was a good (person), a person of great good sense.’

b. In tutti i buoni c’è una venatura cattiva.  
‘In every good, there is a nasty trace.’

The second type can only be definite and behaves as mass noun involved in a meronymic construction, as in example (101)-(102); in the last example, the superlative suppletive form is employed.

\[(101)\] La Chiesa vuole cogliere anche il buono di questa esperienza.  
‘The Church also wants to seize the good of this experience.’

\[(102)\] Fondere in un solo programma il meglio di ogni genere.  
‘Merge into a single show the best of each genre.’

I summarize in the table below the four constructions with *buono* as a noun; the first construction is polysemous between the *value* and the *human propensity* semantic types, while the other three constructions specialize in one of the two semantic types.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>de-</td>
<td>substant.</td>
</tr>
<tr>
<td>([buono_{root}^{1}<em>{\text{NMLZ}}]</em>{\text{non-Arg}})</td>
<td>0</td>
<td>2/7</td>
</tr>
<tr>
<td>([buono_{root}^{1}<em>{\text{NMLZ}}]</em>{\text{Arg}})</td>
<td>2/2</td>
<td>4/7</td>
</tr>
<tr>
<td>([buono_{root}^{1}<em>{\text{NMLZ}}]</em>{\text{Arg}})</td>
<td>2/2</td>
<td>5/7</td>
</tr>
<tr>
<td>([buono_{root}^{0}<em>{\text{NMLZ}}]</em>{\text{Arg}})</td>
<td>2/2</td>
<td>6/7</td>
</tr>
<tr>
<td>([buono_{root}^{0}<em>{\text{NMLZ}}]</em>{\text{Arg}})</td>
<td>1/2</td>
<td>3/7</td>
</tr>
</tbody>
</table>
5.2.12 caldo: HOT

The lexical root *caldo* ‘hot, warm’ is found with the affixation strategy: *cal-ore* and with the zero strategy: *caldo*.

The affixation strategy marks an argument nominalization, which refers to hot/warm abstract entities; in its physical property meaning, the construction denotes the heat arising from natural or artificial sources, as in example (103a); in its extended meaning, the construction refers to positive or negative human feelings (*human propensity*), as in examples (103b)-(103c). The argument nominalization displays a high degree of substantivization; it can be a Definite Noun, as in example (103a), a Generic Noun, as in example (103b), and a non-Specific Noun, as in example (103c); at the same time, similarly to the \[fr\dd\,root_{NMLZ, ARG} \] construction, the nominalization can take ADA degree markers, as in example (103b), and plural markers, as in example (103c).

(103) a. Con un satellite si può rilevare il cal-ore di un tetto.  
     with a satellite it can detect the DEF hot-NMLZ.(M).SG of.POSS a roof  
     ‘With a satellite the heat of a roof can be detected.’

b. Il papa non voleva mostrargli troppo cal-ore quando il papa not wanted show=him too.much.AUGM hot-NMLZ.(M).SG when doveva incontrarlo.  
     had meet=him  
     ‘The pope did not want to show him too much warmness when he had to meet him.’

c. Michele Trotta che incarna stupendamente il disgraziato Stefanino, con PROP.N PROP.N who embodies beautifully the unfortunate PROP.N with  
     0 cal-ori e sbuffi di forte istinto.  
     and puffs of strong instinct  
     ‘Michele Trotta who beautifully plays the unfortunate Stefanino, with heats and puffs of strong instinct.’

As for the zero strategy, I have found a non-argument nominalization, which refers to the property of being hot (abstract quality) in the metaphorical, extended meaning of *human propensity*. The construction is scarcely attested and is found displaying an argument structure, as in example (104), but not degree markers.

(104) Se non saprà far sentire il caldo-0 dei suoi moniti al Comitato centrale del Pcus.  
     if not will_know make.CAUS feel the DEF hot-NMLZ.(M).SG of.SBJ his.POSS warnings to the Committee Central of the Pcus  
     ‘If he will not know to make the ardour of his warnings to the Central Committee of the Pcus.’

An argument nominalization is attested as well; its meaning largely overlaps with the affixed argument nominalization described above. The construction is however restricted to the physical
PROPERTY; it can take ADA degree markers, as the augmentative degree marker in example (105a),
take plural markers and possessors, as in example (105b) and show non-definiteness, as in example
(105c).

(105) a. Il troppo caldo-o ha fatto anticipare la
the too_much.AUGM hot-NMLZ.(M).SG has done.CAUS anticipate the
maturazione.
maturazione
‘Too much heat did anticipate the maturation.’

b. In effetti, è più adatto alla stagione e ai suoi
in fact is more suitable to_the season and to_the.DEF 3SG.POSS
caldi-o.
hot-NMLZ.(M).PL
‘Actually, it is more suitable for the season and for its hot (temperatures).’

c. A Torino un caldo-o cosi non si registrava da 100 anni.
in Turin a.SPEC hot-NMLZ.(M).SG so not it record for 100 years
‘In Turin, a heat like has not been recorded for 100 years.’

I summarize in the table below the three constructions with caldo as a noun.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>[caldo_root0 NMLZ]_Arg</td>
<td>1/2 5/7</td>
<td>property nominalization</td>
</tr>
<tr>
<td>[caldo_root0 NMLZ]_non-Arg</td>
<td>1/2* 2/7</td>
<td>hp abstract entity</td>
</tr>
<tr>
<td>[caldo_root0 NMLZ]_Arg</td>
<td>1/2 5/7</td>
<td>pp abstract entity</td>
</tr>
</tbody>
</table>

5.2.13 gentile: KIND

The lexical root gentile ‘kind, polite’ is found with the affixation strategy only: gentil-ezza.

As an affixed non-argument nominalization, the construction refers to the fact of ‘being kind’
and the KIND abstract quality; the construction displays the subject argument coding, as in example
(106a) and shows ADA degree marker, as in example (106b), where an augmentative degree marker is
used.

(106) a. Il parroco di San Babila ha ricordato la gentilezza di Edy
the parish.priest of San Babila has recalled the kind-NMLZ.(F).SG of.SBJ PROP.N
Campagnoli.
PROP.N
‘The parish priest of San Babila has recalled the kindness of Edy Campagnoli.’
b. Ed è dalla stanza del sindaco che, con un po’ di balbuzie e molta
and is from the room of mayor that with a DIM of stammer and AUGM
gentil-ezza, spiega...
kind-NMLZ.(F).SG explains
‘And from the mayor’s room, with a little stammer and a lot of kindness, explains...’

The affixation strategy also marks two types of argument nominalization; the first type refers to a
kind of abstract quality, which can be made explicit by a possessive construction, as in example (107a);
the construction can also take ADA degree markers, as in example (107b).

The second type refers to multiple abstract entities, most specifically, to act(s) of kindness such as
compliments, gifts, nice words; the construction is often found as a pluralized non-Specific Noun, as
in example (107c) and is sometimes quantified, as in example (107d).

(107) a. Mi resta una riconosciuta gentil-ezza di toni e di
1SG.DAT have a.SPEC recognized kind-NMLZ.(F).SG of.POSS tones and manners
modi.
‘I only have a recognized kindness of tones and manners.’

b. E vi circola anche una certa gentilezza, delicatezza quasi.
and here circulates also a.SPEC certain.AUGM kind-NMLZ.(F).SG
‘It also circulates a certain kindness, almost delicacy.’

c. Secondo scambio di complimenti, gentil-ezze e inviti
second exchange of.NSPEC compliments kind-NMLZ.(F).PL and invitations
reciprocì fra le due first ladies planetari.
reciprocal between the two first ladies planetary
‘Second exchange of compliments, kindnesses and invitations between the two planetary
first ladies.’

d. E lei aveva girato felicemente da sola, fra bei paesaggi e
and she had gone_around happily on her_own between nice landscapes and
mille gentil-ezze.
thousand.QUANT kind-NMLZ.(F).PL
‘And she had gone happily around on her own, between nice landscapes and a thousand
kindesses.’

I summarize in the table below the three constructions with gentile as a noun; all constructions
display the core semantic type of human propensity.
5.2.14 *nuovo*: NEW

The Italian lexical root *nuovo* ‘new’ is found as noun with both strategies: *novità* and *nuovo*.

The affixed construction is found as a non-argument nominalization, referring to the fact of ‘being NEW’ and the NEW abstract quality; the construction is attested as a Definite or Generic Noun, as in examples (108a)-(108b), respectively. As for the adjectival parameters, the construction can code the subject argument, as in example (108a) and take ADA degree markers, as the augmentative degree markers in example (108b).

(108) a. La risposta non può essere che incerta, anche per la novità della situazione.
   ‘The answer can only be uncertain, even for the novelty of the situation.’

b. Se non c’è troppa novità, c’è abilità da vendere.
   ‘If there is not too much novelty, there is a lot of ability.’

The affixation strategy also marks two types of argument nominalizations.

The first type refers to a kind of abstract quality; the construction is a Specific Noun and can take ADA degree markers, as the augmentative in example (109a).

The second type refers to abstract entities and concrete objects, depending on the context. It may signify news, as in example (109b) or books, as in example (109c). The construction shows a high level of substantivization; it can be a non-Specific Noun, as in example (109b), and can be quantified, as in example (109c).

(109) a. Perché si colloca in una prospettiva politica di una certa novità.
   ‘Because it fits into a certain new political perspective.’

b. Novità si preannunciano per i compensi dei magistrati.
   ‘There will be news on judges’ salaries.’
c. Nella classifica di questa settimana si registrano due sole nov-ità.
   ‘In this week’s chart there are only two new entries.’

The zero strategy marks an argument nominalization, which behaves as mass noun; it can be a Definite Noun, as in examples (110a)-(110b), or a Generic Noun, as in example (110c). The argument nominalization is involved in a meronymic construction, as in example (110b), and shows ADA degree markers, as the augmentative-diminutive degree marker in example (110c.

\[(110)\]

\[\begin{array}{lll}
\text{a. Nella sua capacità d’ inventare il nuovo-0, che sia veramente} \\
\text{in_the its ability to invent the.DEF new-NMLZ.(M).SG that is actually} \\
\text{il nuovo-0.} \\
\text{the.DEF new-NMLZ.(M).SG} \\
\text{‘In its ability to invent the new, that is actually the new.’}
\end{array}\]

\[\begin{array}{lll}
\text{b. Tutto il nuovo-0 della Juve ricomincia dal} \\
\text{All the.DEF new-NMLZ.(M).SG of_the.PTV PROP.N restart from_the} \\
\text{vecchio.} \\
\text{old} \\
\text{‘All it is new about Juve restarts from what is old.’}
\end{array}\]

\[\begin{array}{lll}
\text{c. Offre così poco di nuovo-0 e così tanto di vecchio.} \\
\text{offers so.AUGM little.DIM of.GNRC new-NMLZ.(M).SG and so much of old} \\
\text{‘It offers so little of novelty, and so much of old.’}
\end{array}\]

I summarize in the table below the four constructions with nuovo as a noun, all displaying the core semantic type of age.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>([\text{nuovo}<em>\text{root} \hat{\text{it}}</em>{\text{NMLZ}}]_{\text{nom-Arg}})</td>
<td>0 2/7</td>
<td>age abstract entity</td>
</tr>
<tr>
<td>([\text{nuovo}<em>\text{root} \hat{\text{it}}</em>{\text{NMLZ}}]_{\text{Arg}})</td>
<td>1/2 4/7</td>
<td>age abstract entity</td>
</tr>
<tr>
<td>([\text{nuovo}<em>\text{root} \hat{\text{it}}</em>{\text{NMLZ}}]_{\text{Arg}})</td>
<td>2/2 6/7</td>
<td>age inanimate abstract entity</td>
</tr>
<tr>
<td>([\text{nuovo}<em>\text{root} 0</em>{\text{NMLZ}}]_{\text{Arg}})</td>
<td>1/2 3/7</td>
<td>age abstract entity</td>
</tr>
</tbody>
</table>

5.2.15 vecchio: OLD

The Italian lexical root vecchio ‘old’ is found as noun with both types of strategy: vecchi-ezza, vecchi-aia and vecchio.

The first suffix, aia marks a non-argument nominalization, referring to the OLD abstract quality and the ‘state of being OLD’; the construction is found coding its subject argument, as in example
(111), but is attested neither in comparative/superlative constructions nor with ADA markers. However, example (111a), in which the expression *grado di* ‘degree of’ is employed, leads to presume that the construction is actually gradable.\footnote{A Google search (15/11/2016) of *vecchiaia* with three ADA markers reports the following hits: *molta vecchiaia*: 268, *poca vecchiaia*: 9, *troppe vecchiaia*: 368.} Furthermore, note that, as a state, the non-argument nominalization is a second order entity, referring to a temporal entity. As mentioned in Sect.2.1.2, second order entities may display argument coding, as in example (111b), but not degree markers, since actions (and objects) are generally incompatible with gradation (Sect.1).

\begin{enumerate}
\item (111) a. (...) viene applicato in base alla vetustà dell’ immobile (cioè al suo grado di vecchi-aia).
old-NMLZ.(F).SG
‘(it) is applied depending on the age of the property (i.e., its degree of oldness).’

\item b. La scarsa manutenzione e lo stato di vecchi-aia della nave siano alla base della tragedia.
old-NMLZ.(F).SG of_the.SBJ ship are at_the base of the tragedya
‘The poor maintenance and the oldness of the ship are at the base of the tragedy.’
\end{enumerate}

The same suffix marks an argument nominalization construction, which refers to the ‘old age’. As for the nominal parameters, the construction can be a Definite Noun, as in example (112a), a Specific Noun, as in example (112b), and a Non-Specific Noun, as in example (112c), which also displays plural markers.

\begin{enumerate}
\item (112) a. I muli che il mulattiere rimpiange nella sua menomata vecchi-aia.
old-NMLZ.(F).SG
‘The mules that the mule herder regrets in his crippled old age.’

\item b. Nel patetico tentativo di sconfiggere una vecchi-aia che arriverà comunque inesorabile.
nonetheless inexorable
‘In the pathetic attempt to defeat an old age that will arrive nonetheless inexorable.’

\item c. Ma esistono anche vecchi-aie eccezionali.
but there are also NSPEC old-NMLZ.(M).PL exceptional
‘But there are also exceptional old ages.’
\end{enumerate}

The second suffix, *ezza*, marks a non-argument nominalization; similarly to the affix rivalry between the \[st\textit{upido} \textit{root aggine}_{NMLZ} \textit{Arg}\] and \[st\textit{upido} \textit{root ità}_{NMLZ} \textit{Arg}\] constructions, the construction
is however blocked by the *aia*-marked construction described above, meaning that the are few occurrences of the *ezza*-marked non-argument nominalization on the corpus. The construction can take argument structure, as in example (113), but is found without degree markers, most likely for the same reason above discussed for the $[\text{vecchio}_\text{root} aia_{NMLZ}]_{\text{non-Arg}}$ construction.

(113) Un seduttore che già sente la maturità sua e la vecchi-ezza a seducer who already feels the maturity his and the.DEF old-NMLZ.(F).SG degli altri.
of_the.SBJ others

‘A seducer who already feels his maturity and the oldness of the others.’

The *ezza* suffix also marks two types of argument nominalizations.

The first type denotes a kind of abstract quality and is found as a Specific Noun, as in example (114a).

The second type refers to abstract things, more specifically, the sort of things that come with old age, as in example (114b), or, in a metaphorical, extended and derogatory meaning (*value*), practices associated to the oldness of political system, as in example (114c). The construction can show non-definiteness, as in example (114b), as well as definiteness, as in example (114c). It can take plural markers, but it is not found with quantification markers.

(114) a. La muffa di una vecchi-ezza assolutamente reale e però creata in the mold of a.SPEC old-NMLZ.(F).SG extremely real and though created in laboratori artigiani.
workshops artisanal

‘Mold of an extremely real oldness, although created in artisanal workshops.’

b. ARRIVATI al terz’ atto della vita, fra arteriosclerosi e altre come to_the third stage of_the life between arterioscleroris and other.NSPEC vecchi-ezze.
old-NMLZ.(F).PL

‘Come to the third stage of life, between arterioscleroris and other aging-associated things.’

c. Nella classe dirigente della pubblica amministrazione italiana si riscontrano in_the class ruling of_the public administration Italian PASS find le vecchi-ezze più radicate.
the.DEF old-NMLZ.(F).PL more rooted

‘In the ruling class of the Italian public administration are found the most deeply rooted old practices.’

As for the zero strategy, I have found two types of argument nominalization attested in the corpus.

The first type of argument nominalization has a mass nominal aspect and may be involved in a meronymic construction; example (115a) shows how the OLD property concept is nominalized as a definite mass noun acting as a part of a whole, the Dc party, and modified by the intensifier *tutto*...
‘all’. The construction shows the same behavioral potential of the zero non-argument construction featuring the antonym of vecchio i.e., nuovo, as in example (110c), which I repeat here as example (115b).

(115) a. Era come se tutto il vecchio-o della DC avesse fabbricato una gabbia di ferro.
   ‘As though all members of the DC party had made an iron cage.’

b. Offre così poco di nuovo e così tanto di vecchio-o.
   ‘It offers so little of novelty, and so much of old.’

The second type of argument nominalization refers to human beings and is attested as either a non-Specific, Definite or Specific Noun, as in example (116), (117) and (118), respectively; it can be quantified, as in example (116), and inflect for gender, as in example (118).

(116) E sono arrivati tanti vecchi-o, vestiti come allora.
   ‘And many old men arrived, dressed as then.’

(117) Il vecchio-o di trentun anni ha ancora una volta vinto!
   ‘The thirty-year-old ‘old’ man has once again won!’

(118) Ecco la parodia di Venere e degli amorini trasformati rispettivamente in una vecchia e in nani.
   ‘Here is the parody of Venus and cupids transformed in an old lady and in dwarves, respectively.

I summarize in the table below the seven constructions with vecchio as a noun.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>de-de-</td>
<td>property</td>
</tr>
<tr>
<td></td>
<td>substant.</td>
<td>nominalization</td>
</tr>
<tr>
<td>vecchio_root_nMNLZ_non-Arg</td>
<td>1/2*</td>
<td>age</td>
</tr>
<tr>
<td></td>
<td>2/7</td>
<td>abstract entity</td>
</tr>
<tr>
<td>vecchio_root_nMNLZ_Arg</td>
<td>2/2</td>
<td>age</td>
</tr>
<tr>
<td></td>
<td>5/7</td>
<td>abstract entity</td>
</tr>
<tr>
<td>vecchio_root_ezza_nMNLZ_non-Arg</td>
<td>1/2*</td>
<td>age</td>
</tr>
<tr>
<td></td>
<td>2/7</td>
<td>abstract entity</td>
</tr>
<tr>
<td>vecchio_root_ezza_nMNLZ_Arg</td>
<td>2/2</td>
<td>age/value</td>
</tr>
<tr>
<td></td>
<td>4/7</td>
<td>abstract entity</td>
</tr>
<tr>
<td>vecchio_root_ezza_nMNLZ_Arg</td>
<td>2/2</td>
<td>age/value</td>
</tr>
<tr>
<td></td>
<td>5/7</td>
<td>abstract entity</td>
</tr>
<tr>
<td>vecchio_root_0_nMNLZ_Arg</td>
<td>1/2</td>
<td>age/value</td>
</tr>
<tr>
<td></td>
<td>3/7</td>
<td>abstract entity</td>
</tr>
<tr>
<td>vecchio_root_0_nMNLZ_Arg</td>
<td>2/2</td>
<td>age</td>
</tr>
<tr>
<td></td>
<td>7/7</td>
<td>human</td>
</tr>
</tbody>
</table>
5.2.16  *rapido: QUICK*

The Italian lexical root *rapido* ‘quick’ is found as a noun with the affixation strategy only: *rapid-ità*.

The affixed construction is found as non-argument nominalization, which refers to the fact of ‘being QUICK’ and the QUICK abstract quality. The construction can take degree markers, as the augmentative degree marker in example (119c) and show argument structure, as in example (119a), where the subject argument is coded, and in example (119b), where the basis argument is coded. As for the nominal parameters, the construction does not inflect for plural and is either found as a Generic Noun, as in example (119a), and a Definite Noun, as in example (119b).

(119) a. Ha fatto quasi tutto con troppa rapidità.
   ‘He did almost everything with too much rapidity.’

   b. La rapidità nelle decisioni e la flessibilità della gestione sono gli elementi vincenti.
   ‘The rapidity in decision making and the management flexibility are the winning elements.’

   c. Si contrappone un’estrema rapidità di cambiamenti delle tecniche.
   ‘It contrasts with extreme rapidity of the technical changes.’

The affixation strategy also marks an argument nominalization, referring to a kind of abstract quality; the nominalization is a Specific Noun and can display degree markers and be involved in a possessive construction, as in example (119c).

I summarize in the table below the two constructions with *rapido* as a noun.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>[rapido_ità\textsubscript{NMLZ}\textsubscript{non-Arg}]</td>
<td>0 2/7</td>
<td>speed abstract entity</td>
</tr>
<tr>
<td>[rapido_ità\textsubscript{NMLZ}\textsubscript{Arg}]</td>
<td>1/2 4/7</td>
<td>speed abstract entity</td>
</tr>
</tbody>
</table>

5.2.17  *lento: SLOW*

The Italian lexical root *lento* ‘slow’ is found as a noun with the affixation strategy only: *lentezza*.

The affixation strategy marks a non-argument nominalization, which denotes the SLOW abstract quality; the construction is found as a Generic or a Definite noun, as in examples (120a)-(120b), re-
spectively. It shows no signs of de-adjectivalization, as it is found coding the subject argument, as in example (120a), and with degree markers, as in example (120b).

\[(120)\] a. La \(\text{lento-ezza}\) della burocrazia lascia dopo tre anni i terremotati ancora nei container. \\

\(\text{A certain slowness in the bureaucracy leaves after three years the earthquake victims still in the containers.}\)

b. Abbiamo cercato di guidare la gara ma con troppo \(\text{lento-ezza}\). \\

\(\text{We have tried to lead the race, but with too much slowness.}\)

An argument nominalization is also attested, referring to a kind of abstract quality; the nominalization is a Specific Noun, as in example (121a), which can be involved in a possessive construction, as in example (121b), and can take ADA degree markers, as in example (121c).

\[(121)\] a. Il \(\text{risultato}\) è che parecchi mezzi viaggiano con una \(\text{lento-ezza}\) esasperante. \\

\(\text{The result is that several vehicles travel with a maddening slowness.}\)

b. Sono errori che nascono da una \(\text{lento-ezza}\) di riflessi. \\

\(\text{These are errors arising from a slowness of reflexes.}\)

c. Una certa \(\text{lento-ezza}\) nell’organizzazione del partito. \\

\(\text{A certain slowness in party’s organization.}\)

I summarize in the table below the two constructions with \(\text{lento}\) as a noun.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>([\text{lento}<em>\text{root} \text{ezza}</em>{\text{NMLZ}}_{\text{non-Arg}}]_\text{non-Arg})</td>
<td>0 2/7</td>
<td>speed</td>
</tr>
<tr>
<td>([\text{lento}<em>\text{root} \text{ezza}</em>{\text{NMLZ}}_{\text{Arg}}]_\text{Arg})</td>
<td>1/2 4/7</td>
<td>speed</td>
</tr>
</tbody>
</table>

5.2.18 \textit{piccolo}: SMALL

The Italian lexical root \textit{piccolo} ‘small, little’ is found as a noun with both types of strategy: the affixation strategy: \textit{lento-ezza} and the conversion strategy: \textit{piccolo}.  

134
The affixation strategy marks a non-argument nominalization, which refers to the fact of ‘being SMALL’ and to the SMALL abstract quality; the construction is found as a Definite Noun and can code the subject argument, as in example (122a), and is found with lexical degree markers, as in example (122b).

Two types of argument nominalization are marked by the affixation strategy as well.

The first type of argument nominalization refers to a kind of abstract quality and is coded as a Specific Noun, as in example (122c).

(122) a. Posso a volte citare una battuta come segno della grandezza o della piccol-ezza di un testo.
   ‘I can sometimes quote a joke as a sign of the greatness or of the smallness of a text.’

b. Una creatura di estrema piccol-ezza e fragilità.
   ‘A creature of extreme smallness and fragility.’

c. Erano contenitori provvisori e spesso di una piccol-ezza anche di una scomoda.
   ‘They were provisional containers and often of an also uncomfortable small size.’

The second type of argument nominalization denotes abstract entities characterized by their insignificance, with a semantic shift from the dimension to the value semantic type; the argument nominalization is constructed either as a definite, as in example (123b), or non-definite noun, as in example (123a). It can take quantifier markers, as in example (123a), and be involved in a possessive construction, as in example (123b).

(123) a. Possono sembrare tutte piccol-ezze, ma è in base a queste e molte altre considerazioni analoghe...
   ‘They may look all trifles, but it is on the basis of these and many other similar considerations...’

b. Si rimette a parlare delle piccol-ezze di questo mondo
   ‘He goes back to talk about the world’s pettinesses.’

As for the zero strategy, I have found an argument nominalization, which refers to human beings, most notably, children; the construction shows the highest degree of substantivization, since it can
be quantified and inflect for gender, as in example (124a). The construction is sometimes extended to non-human referents, such as companies, sport teams or unions, as in example (124b); the construction is not a nonce-formation, but it is institutionalized to the economical, sportive and political jargon.

(124) a. Hanno soccorso le piccole-o e poi hanno rintracciato i genitori.

‘They have rescued the children and then they have tracked down their parents.’

b. Le tre piccole si regolarono sulla base degli iscritti.

‘The three small (unions) settled on the basis of subscribers.’

I summarize in the table below the three constructions with *piccolo* as a noun.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>piccolo</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 2/7</td>
<td>dimension, value</td>
<td>abstract entity</td>
</tr>
<tr>
<td>2/2 4/7</td>
<td>dimension</td>
<td>abstract entity</td>
</tr>
<tr>
<td>2/2 6/7</td>
<td>value, dimension</td>
<td>abstract entity</td>
</tr>
<tr>
<td>2/2 7/7</td>
<td>dimension</td>
<td>human, inanimate</td>
</tr>
</tbody>
</table>

5.2.19  *brutto*: UGLY

The lexical root *brutto* ‘ugly’ is found as a noun with the affixation strategy: *brutt-ezza, brutt-ura* and with the zero strategy: *brutto*.

The first suffix, *-ezza*, marks a non-argument nominalization, referring to the physical quality of ‘being UGLY’, or physical ugliness (PHYSICAL PROPERTY); the construction is a Definite or a Generic Noun, can code the subject argument, as in example (125a), and display degree markers, as in example (125b).

(125) a. I graffiti nascondono la brutt-ezza di ciò che si imbratta.

‘Graffiti hide the ugliness of what it has been soiled.’

b. Un senso di gelo alla vista di tanta brutt-ezza.

‘A chill at the sight of so much ugliness.’

The *-ezza* suffix marks two types of argument nominalization.
The first type of argument nominalization refers to a kind of physical ugliness; it is constructed as a Specific Noun and is not attested with degree markers, as in example (126a).

The second type of argument nominalization denotes countable abstract entities that are characterized by their ugliness, mostly in an extended, non physical, sense of meaning i.e., value. The construction often appears with plural markers, as in example (126b), and is sometimes quantified, as in example (126c).

(126) a. Questi disegni sono di una bruttezza così rara.  
   ‘These drawings are of an ugliness so rare.’

b. Ma da sola doveva raccontare una storia, (...) mettere a nudo vizi,  
   but by itself had to tell a story (...) put to naked vices  
   bruttezza, miserie, volgarità.  
   ugly-NMLZ.(F).PL miseries vulgarities  
   ‘But by itself had to tell a story, (...) to expose vices, ugliness, miseries, vulgarities.’

c. Contro l’ avanzare prepotente di tutte le bruttezze.  
   against the advance bullying of all.QUANTIF the.DEF ugly-NMLZ.(F).PL  
   ‘Against the bullying advance of all the ugliness.’

As with other property nominalizations marked by more than one suffix (see FOOL: stupido, OLD: vecchio and WHITE: bianco), the last type of argument nominalization suffers from the affix rivalry with the argument nominalization marked by the suffix -ura, which occupies quite the same semantic niche and displays the same potential behavioral. The construction has the nominal aspect of a single object noun; accordingly, it can take quantifiers, as in examples (127a)-(127b) and be extended to concrete inanimate referents, as in example (127a), where it refers to a new parking lot, and in example (127c), where it refers to ugly buildings in London.

(127) a. Una cosa orribile, una bruttezza talmente scandalosa da non riuscire a trovare le parole.  
   ‘A horrible thing, an eyesore so outrageous that I cannot find the words.’

b. Il risultato di una gara dove non sono mancate sorprese, emozioni, colpi geniali e poche bruttezze.  
   ‘The result of a race where there have been surprises, thrills, brilliant shots and not too many ugly things.’

c. In un giro organizzato delle architettoniche della nuova Londra.  
   London
‘In an organized tour of the architectural eyesores of the new London’

The zero strategy marks an argument nominalization, which shows a mass nominal aspect and is involved in a meronymic construction, as the argument nominalization featuring the antonym of brutto, bello; it is found as a Definite Noun, as in examples (128a)-(128b) and shows degree markers, as in example (128b).

(128) a. Ha preso il bello-o, ma anche il brutto-o di Napoli. ‘He took the beautiful things, but also the bad things of Naples.’

b. Tutto il bello-o e il brutto-o di un anno comunque da ricordare. ‘All the beautiful and ugly things about a year in any case to remember.’

I summarize in the table below the five constructions with brutto as a noun.

<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\text{brutto}<em>\text{root}^{\text{ezza}</em>\text{NMLZ}})_{\text{non-Arg}}</td>
<td>0 2/7</td>
<td>property nomialization</td>
</tr>
<tr>
<td>(\text{brutto}<em>\text{root}^{\text{ezza}</em>\text{NMLZ}})_{\text{Arg}}</td>
<td>2/2 4/7</td>
<td>abstract entity</td>
</tr>
<tr>
<td>(\text{brutto}<em>\text{root}^{\text{ura}</em>\text{NMLZ}})_{\text{Arg}}</td>
<td>2/2 6/7</td>
<td>abstract entity</td>
</tr>
<tr>
<td>(\text{brutto}<em>\text{root}<em>0)</em>{\text{NMLZ}}</em>{\text{Arg}}</td>
<td>1/2 3/7</td>
<td>abstract entity</td>
</tr>
</tbody>
</table>

5.2.20 bianco: WHITE

The lexical root bianco ‘white’ is found as a noun with the affixation strategy: bianch-ezza, bianc-ore and with the zero strategy: bianco.

The first suffix, ezza, marks two types of nominalizations, which are however scarcely attested in the corpus.

The first type of nominalization is a non-argument nominalization, which refers to the state of ‘being WHITE’ and to the WHITE abstract quality; the construction shows argument coding, as in example (129a), but it is found without degree markers.

The second type of nominalization is an argument nominalization, which denotes a kind of abstract quality, as in example (129b), where the construction is a Specific Noun.
a. La bianch-ezza della balena messa al mondo da Melville.
   ‘The whiteness of the whale brought into the world by Melville.’

b. La pelle di una bianch-ezza
   ‘The skin of an unreal whiteness’

Constructions marked by the *ezza* suffix are blocked by constructions marked by the other suffix, *ore*; recall that property nouns marked in *ore* are not native constructions of Italian, but are inherited from the Latin lexicon (Sect. 4.3.1).

As a consequence, the *ore* suffix marks constructions with the same meaning and the same behavioral potential as the constructions discussed above; a non-argument nominalization, which refers to the WHITE abstract quality and shows argument coding, as in example (130a), and lexical degree markers, as in example (130b); an argument nominalization, which denotes a kind of abstract quality, as in example (130c), when the property concept is constructed as a Specific Noun and modified by an attribute.

(130) a. Il bianc-ore tenebroso della neve d’ inverno.
   ‘The gloomy whiteness of the winter snow.’

b. Il nero delle parole scritte sarebbe l’ immenso bianc-ore...
   ‘The black of written words would be the immense whiteness...’

c. Lunghe spiagge di un bianc-ore lucente.
   ‘Long beaches of a shining whiteness.’

Moreover, the *ore* suffix also marks a second type of argument nominalization, which is attested as a pluralized mass noun, as in examples (131a)-(131b), where it refers to the white appearances of comets and drawings.

(131) a. Con colori e cieli blu, porpora, grigio, e lattei bianc-ori di stelle comete.
   ‘with colors and blue skies, purple, gray, and milk white-nesses of comets’

b. Cinque Piero Manzoni e un Castellani e un Fontana bianchi su un bianco più bianco. Diversi bianc-ori mutanti dovunque
   ‘five Piero Manzoni and Castellani and Fontana whites on a white more white several white-nesses changing everywhere’
‘Five Piero Manzoni and a Castellani and a white Fontana on a whiter white. Everywhere, several things of a changing white.’

The zero strategy marks two types of argument nominalization.

The first type refers to the WHITE colour and is constructed as a Generic Noun, as in example (132a), a Definite Noun, as in example (132b) and as a Specific Noun, as in example (132c); the construction shows degree markers, as in example (132a), and can be involved in a possessive construction, as in example (132b).

(132) a. Anche qui un camino e molto bianco-o.
   also here a fireplace and lot.of white-NMLZ.(M).SG
   ‘Here, too, a fireplace and a lot of white.’

b. Il bianco-o di una pasta ai formaggi.
   the.DEF white-NMLZ.(M).SG of.POSS a pasta ATRB cheese
   ‘The white of a cheese pasta.’

c. La comparsa all’orizzonte di questa chiesa barocca di un bianco-o accecante
   the appearance on_the horizon of this church Baroque of a SPEC white-NMLZ.(M).SG blinding
   ‘The appearance on the horizon of this Baroque church of a blinding white’

The second type of argument nominalization exclusively denotes human beings; the construction can inflect for gender, as in example (133a) and take quantifier markers, as in example (133b).

(133) a. Sono contento che Ruud abbia sposato una bianca-o.
   COP.be happy that PROP.N has married a white-NMLZ.F.SG
   ‘I am happy that Ruud has married a white.’

b. A consegnare la maglia al Presidente sono stati due bianchi-o.
   in handing the shirt to_the President AUX.are been two white-NMLZ.M.PL
   ‘In handing the shirt to the President were two whites.’

I summarize in the table below the seven constructions with brutto as a noun.
<table>
<thead>
<tr>
<th>construction</th>
<th>degree of nominalization</th>
<th>semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>([\text{bianco}<em>\text{root} \text{ezza}</em>{\text{NMLZ}}]_{\text{non-Arg}})</td>
<td>1/2* 2/7</td>
<td>colour abstract entity</td>
</tr>
<tr>
<td>([\text{bianco}<em>\text{root} \text{ezza}</em>{\text{NMLZ}}]_{\text{Arg}})</td>
<td>2/2 4/7</td>
<td>colour abstract entity</td>
</tr>
<tr>
<td>([\text{bianco}<em>\text{root} \text{ore}</em>{\text{NMLZ}}]_{\text{non-Arg}})</td>
<td>0 2/7</td>
<td>colour abstract entity</td>
</tr>
<tr>
<td>([\text{bianco}<em>\text{root} \text{ore}</em>{\text{NMLZ}}]_{\text{Arg}})</td>
<td>2/2 4/7</td>
<td>colour abstract entity</td>
</tr>
<tr>
<td>([\text{bianco}<em>\text{root} \text{ore}</em>{\text{NMLZ}}]_{\text{Arg}})</td>
<td>2/2 5/7</td>
<td>colour abstract entity</td>
</tr>
<tr>
<td>([\text{bianco}<em>\text{root} \text{0}</em>{\text{NMLZ}}]_{\text{Arg}})</td>
<td>1/2 4/7</td>
<td>colour abstract entity</td>
</tr>
<tr>
<td>([\text{bianco}<em>\text{root} \text{0}</em>{\text{NMLZ}}]_{\text{Arg}})</td>
<td>2/2 7/7</td>
<td>colour human</td>
</tr>
</tbody>
</table>
Chapter 6

Toward a typology of Italian property nominalizations

The analysis conducted so far, featuring twenty property concepts and two marking strategies, has revealed the existence of more than eighty different constructions for Italian property nominalization. As already mentioned, I have considered as a construction the co-occurrence of different values for the following parameters: property concept, strategy and behavioral potential, while allowing multifunctionality in the semantic type of properties and in the concreteness/animacy of referents.

In the present chapter, I first sort out in Sect. 6.1 a series of distributional patterns by clustering together similar constructions; in Sect. 6.2, I show that the simple distribution analysis already reveals a series of boundaries between patterns, which corresponds to cut-off points in the two implicational hierarchies of substantivization and de-adjectivalization, as well as a further articulation of the distinction between non-argument and argument grammatical categories of nominalization. In Sect. 6.3.2, I propose a semantic map for Italian property nominalization, which elaborates on Radical Construction Grammar semantic maps discussed in the first and the third chapter.

6.1 Cluster of constructions

In Table 6.1 I have clustered together constructions according to the following parameters:

1. strategy;
2. valency;
3. nominal aspect;
4. gender;
5. nominalization degree: degree of substantivization and degree of de-adjectivalization.
The first parameter, strategy, is concerned to what is addressed in literature as ‘further measure’ (Hengeveld), ‘structural complexity’ (Beck) and ‘structural coding’ (Croft), as we have seen in Sect. 1; according to this parameter, I have divided the type of constructions into two sub-patterns: affixed constructions and zero-marked constructions.

For instance, I have classified as two different sub-patterns, 6a and 6b, two constructions that feature the CLEVER property concept, \([\text{in\!t\!e\!l\!l\!i\!g\!e\!n\!t}_{\text{root}}\text{nz}_a\text{NMLZ}_i\text{Arg}]\) and \([\text{in\!t\!e\!l\!l\!i\!g\!e\!n\!t}_{\text{root}}\text{o}_0\text{NMLZ}_i\text{Arg}]\), and show exactly the same parameters with the exception of strategy.

As with property concepts marked by more than one affix, I have treated different affixes as instances of the same affixation strategy; for instance, I have classified as the same subtype, 4b, two constructions featuring the WHITE property concept, \([\text{b\!i\!a\!n\!c\!o}_{\text{root}}\text{ez}_z\text{NMLZ}_i\text{Arg}]\) and \([\text{b\!i\!a\!n\!c\!o}_{\text{root}}\text{o}_r\text{NMLZ}_i\text{Arg}]\), and showing exactly the same parameters with the exception of suffix: \(ezz\) and \(ore\). Note that the formal difference between affixes may have some consequences on construction markedness; in Sect. 5.2, I have cursorily mentioned, the phenomenon of type/token blocking in the rivalry between affixes, which is reflected in the frequency of constructions. The latter aspect is captured in both Beck’s contextual markedness and Croft’s behavioral potential; in the above example, we can speculate that the \([\text{b\!i\!a\!n\!c\!o}_{\text{root}}\text{ez}_z\text{NMLZ}_i\text{Arg}]\) construction is more marked than \([\text{b\!i\!a\!n\!c\!o}_{\text{root}}\text{o}_r\text{NMLZ}_i\text{Arg}]\) construction in terms of behavioral potential. These morphological issues are not investigated here; for an overview of morphological productivity in Italian see Gaeta and Ricca 2006.

The parameters of valency, nominal aspect and gender describe a series of boundaries between grammatical categories of property nominalization, which corresponds to cut-off points in the implicational hierarchies of substantivization and de-adjectivalization; moreover, the type of strategy and degrees on the implicational hierarchies further divide patterns into sub-patterns.

### 6.2 Boundaries and cut-off points

#### 6.2.1 The valency boundary

As we have seen in Sect. 2.2.1 and 3.3.1, the parameter of valency marks the most important boundary between patterns of property nominalizations: non-argument, corresponding to type 1 in Table 6.1 vs. argument nominalization, which includes all the other patterns. Property nominalizations of the non-argument type show a positive value of valency and are akin to modificative and predicative properties i.e., unmarked Italian adjectives and copular Italian adjectives, while property nominalizations of the argument type display a negative value and are similar to referential objects i.e., unmarked Italian nouns.

The valency boundary is reflected by the cut-off point found between the null degree and the first degree of the implicational hierarchy of de-adjectivalization; sub-patterns 1b and 1c, which show a 1/2* value, represent apparent violations to this hierarchy, as they lose degree markers prior to argument
coding. Let’s take a closer look to these five constructions:

\[
\begin{align*}
&\text{[bianco}_{\text{root}} \text{ezza}_{\text{NMLZ}}]_{\text{non-Arg}} \\
&\text{[caldo}_{\text{root}} 0_{\text{NMLZ}}]_{\text{non-Arg}} \\
&\text{[nero}_{\text{root}} \text{ezza}_{\text{NMLZ}}]_{\text{non-Arg}} \\
&\text{[vecchio}_{\text{root}} \text{aia}_{\text{NMLZ}}]_{\text{non-Arg}} \\
&\text{[vecchio}_{\text{root}} \text{ezza}_{\text{NMLZ}}]_{\text{non-Arg}}
\end{align*}
\]

Some of these constructions are scarcely attested in the corpus and the lack of degree marking is probably due to the low number of occurrences; the [bianco}_{\text{root}} \text{ezza}_{\text{NMLZ}}]_{\text{non-Arg}} construction is attested with nine occurrences and the [nero}_{\text{root}} \text{ezza}_{\text{NMLZ}}]_{\text{non-Arg}} construction only scores four occurrences; due to the technical issues explained in Sect.5.2, I cannot provide exact figures for the [caldo}_{\text{root}} 0_{\text{NMLZ}}]_{\text{non-Arg}} construction, which is however found only once displaying the argument structure. Finally, as for the two constructions featuring the OLD property concept, [vecchio}_{\text{root}} \text{aia}_{\text{NMLZ}}]_{\text{non-Arg}} and [vecchio}_{\text{root}} \text{ezza}_{\text{NMLZ}}]_{\text{non-Arg}}, I have pointed out in the previous chapter that the ‘state’ semantics of these constructions is most likely incompatible with degree marking. We can address the semantic point covered by constructions such as [vecchio}_{\text{root}} \text{aia}_{\text{NMLZ}}]_{\text{non-Arg}} and [vecchio}_{\text{root}} \text{ezza}_{\text{NMLZ}}]_{\text{non-Arg}} with the \text{STATE grammatical category}.

Moreover, the twenty-one non-argument nominalizations display degrees of substantivization lower than the third degree; they cannot be involved in deictic noun-noun constructions and can be only Definite i.e., definite and specific or Generic i.e., definite and non-specific nouns.

When specific, non-argument nominalizations show the coding of the argument structure, most notably, of the subject argument and corresponds to a fact-like or propositional order suggested by Reichl 1982 for English abstract de-adjectival nouns. We can address this type of construction with the grammatical category of \text{FACT}. Note that a property nominalization covering this grammatical category is functionally similar to a subordinate clause featuring the same property concept with the predicative function, as in the example (65b) discussed in the previous chapter, which I repeat here for convenience:

\begin{align*}
\text{(134) a. L’amar-ezza di Eriksson per l’intervento di Sarpi.} \\
\text{the.DEF bitter-NMLZ.(F).SG of.SBJ Eriksson for.ADJN the intervention of Sarpi} \\
\text{‘Eriksson’s bitterness for Sarpi’s intervention.’}
\end{align*}

\begin{align*}
\text{b. (Il fatto) che Eriksson sia amaro per l’intervento di} \\
\text{(the fact) that Eriksson.SUBJ COP.SBJ bitter for.ADJN the intervention Sarpi.} \\
\text{of Sarpi} \\
\text{‘(The fact) that Eriksson feels sorrow for Sarpi’s intervention.’}
\end{align*}
The construction in example (134b) is a headless relative construction; as mentioned in Sect3.1, we can recognize this type of construction as a grammatical nominalization. The lexical property nominalization of the fact type is thus functionally similar to a grammatical nominalization.

When non-specific, non-argument nominalizations do not show argument coding and display the other meanings proposed by Reichl 1982 for English abstract de-adjectival nouns, the general quality; accordingly, I will address the semantic point covered by this type of construction with the quality grammatical category.

With the exception of just one construction, $[caldo_{root}0_{NMLZ}]_{non-Arg}$, non-argument nominalizations are marked by the affixation strategy.

6.2.2 Between the valency and the nominal aspect boundary

Within the valency boundary and the nominal aspect boundary we find nine sub-patterns of argument nominalizations, ranging from the second to the fifth degree of substantivization; all these nominalizations are characterized by a mass nominal aspect. When combined with these mass nominalizations, adverbs such as molto ‘much/many’, poco ‘few’ work as ADA degree markers rather than as quantitative markers; these subpatterns of argument nominalization thus may show the first degree of de-adjectivalization.

In the lowest degree of substantivization (second degree) we find only one argument nominalization, $[grande_{root}0_{NMLZ}]_{Arg}$, which is attested without degree markers and is only found as a Definite Noun; however, the construction probably configures as a nominalization that can be involved in a meronymic construction (third degree), as reported in one of the GRADIT dictionary entries for the lemma grande ‘big’ and exemplified as follows:

(135) (GRADIT: s.v. grande)

c’è del grande nelle sue trovate.
there is DEF big-NMLZ.(M).SG in_the.PTV 3SG.POSS gimmicks
‘There is something big in her gimmicks.’

The six constructions belonging to the third degree of substantivization, subtype 2b and 2c, are all marked by the zero strategy and display the first degree of de-adjectivalization, with exception of the subtype 2c, featuring one construction: $[secco_{root}0_{NMLZ}]_{Arg}$; accordingly, they can be involved in deictic noun-noun constructions and take degree markers, including the superlative degree as in their German counterpart seen in Sect.3.2.2. With the exception of the $[secco_{root}0_{NMLZ}]_{Arg}$ construction, which is involved in an attributive or possessive relation, all these argument nominalizations are mass nouns participating in a part-whole relation; accordingly, I address the grammatical category covered by this type of construction as PART.

The fourth degree of substantivization features nineteen constructions, which is the second highest number of constructions after non-argument nominalization; all the constructions are marked by
the affixation strategy, with the exception of two constructions involving COLOUR terms: \([\text{n}er\text{o}_\text{root}^0 NMLZ]_{\text{Arg}}\) and \([\text{b}i\text{a}c\text{o}_\text{root}^0 NMLZ]_{\text{Arg}}\), corresponding to the subtype 2e. The constructions are singular mass nouns that can be either definite or indefinite, designing a specific kind of abstract quality; I then refer to the grammatical category covered by these constructions as KIND; as I have mentioned in Sect. 5.1.2, KIND argument nominalizations involved in a deictic noun-noun relation can be ambiguous with FACT non-argument nominalizations. As for the scale of de-adjectivalization, this type of argument nominalization is divided between twelve constructions showing degree markers, corresponding to the subpatterns 2d and 2e, and seven constructions that lack any adjectival parameters, corresponding to the type 2f. The latter subtype of KIND argument nominalization include two constructions that are either scarcely attested, such as \([\text{b}i\text{a}c\text{o}_\text{root}ezza NMLZ]_{\text{Arg}}\), or feature concepts that are incompatible with degree markers, such as \([\text{v}ec\text{c}i\text{o}_\text{root}ezza NMLZ]_{\text{Arg}}\).

Finally, the last three subpatterns contain eight constructions, which still behave as mass nouns but are able to take plural markers as well. Two of these constructions are zero-marked (subtype 2g) and feature the antonymic pair caldo/freddo ‘hot/cold’: \([\text{cal}d\text{o}_\text{root}^0 NMLZ]_{\text{Arg}}\) and \([\text{f}re\text{dd}o_\text{root}^0 NMLZ]_{\text{Arg}}\); together with a third, affixed construction: subtype 2h, again featuring the HOT property concept: \([\text{cal}d\text{o}_\text{root}ore NMLZ]_{\text{Arg}}\), the three constructions show the first degree of de-adjectivalization. By contrast, the five constructions belonging to the subtype 2i do not take degree markers. Since the eight constructions mostly refer to phenomena such as cold, heat and intelligence, I address the grammatical category covered by these constructions as PHENOMENON.
<table>
<thead>
<tr>
<th>Type</th>
<th>Property Word</th>
<th>Strategy</th>
<th>Behavioral Potential</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>amaro, bello,</td>
<td>affixation</td>
<td>valency</td>
<td>nom. aspect</td>
</tr>
<tr>
<td></td>
<td>bianco (on),</td>
<td></td>
<td>yes</td>
<td>mass noun</td>
</tr>
<tr>
<td></td>
<td>cattivo,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>bianco (on),</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>brutto,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>buono, cattivo,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>crudele,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>freddo, gentle,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>grande,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>intelligente,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>lento, nuovo,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>piccolo,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>rapido, secco,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>stupido</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1b</td>
<td>bianco (ezza),</td>
<td>affixation</td>
<td>yes</td>
<td>mass noun</td>
</tr>
<tr>
<td></td>
<td>nero, vecchio</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2 suff)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1c</td>
<td>caldo</td>
<td>zero</td>
<td>yes</td>
<td>mass noun</td>
</tr>
<tr>
<td>2a</td>
<td>grande</td>
<td>zero</td>
<td>no</td>
<td>mass noun</td>
</tr>
</tbody>
</table>

Continued on next page
<table>
<thead>
<tr>
<th>Type</th>
<th>Property</th>
<th>Behavioral Potential</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>2b</td>
<td>amaro, bello, brutto, buono, nuovo, vecchio</td>
<td>no mass noun, no 1/2, 3/7</td>
<td>age, hp, pp, value abstract entity</td>
</tr>
<tr>
<td>2c</td>
<td>secco</td>
<td>no mass noun, no 2/2, 3/7</td>
<td>all abstract entity</td>
</tr>
<tr>
<td>2d</td>
<td>amaro, bello, crudele, freddo, intelligente, lento, nuovo, rapido, secco</td>
<td>no mass noun, no 1/2, 4/7</td>
<td>dimension, pp abstract entity</td>
</tr>
<tr>
<td>2e</td>
<td>bianco, nero</td>
<td>no mass noun, no 1/2, 4/7</td>
<td>colour abstract entity</td>
</tr>
<tr>
<td>2f</td>
<td>bianco, brutto, buono, piccolo, stupido (ità, vecchio (età, vecchia))</td>
<td>no mass noun, no 2/2, 4/7</td>
<td>all abstract entity</td>
</tr>
<tr>
<td>2g</td>
<td>caldo, freddo</td>
<td>no mass noun, no 1/2, 5/7</td>
<td>pp abstract entity</td>
</tr>
</tbody>
</table>

Continued on next page
<table>
<thead>
<tr>
<th>Type</th>
<th>Property</th>
<th>Word</th>
<th>Strategy</th>
<th>Behavioral Potential</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>valency nom. aspect gender de-adject. substantive</td>
<td>property nominalization</td>
</tr>
<tr>
<td>2h</td>
<td></td>
<td>caldo</td>
<td>affixation</td>
<td>no mass noun no 1/2 6/7</td>
<td>pp abstract entity</td>
</tr>
<tr>
<td>2i</td>
<td></td>
<td>bianco (2 suff), buono, intelligente, vecchio (2 suff)</td>
<td>affixation</td>
<td>no mass noun no 2/2 6/7</td>
<td>age, colour, value abstract entity, inanimate</td>
</tr>
<tr>
<td>3a</td>
<td></td>
<td>amaro, bello, brutto (2 suff), cattivo, crudele, freddo, gentile, grande, intelligente, nuovo, piccolo, stupido (2 suff)</td>
<td>affixation</td>
<td>no single object no 2/2 6/7</td>
<td>age, dimension, abstract entity, hp, pp, value inanimate, human</td>
</tr>
<tr>
<td>3b</td>
<td></td>
<td>buono, cattivo, intelligente</td>
<td>zero</td>
<td>no single object no 2/2 6/7</td>
<td>hp human</td>
</tr>
</tbody>
</table>

Continued on next page
Table 6.1: Distributional patterns of Italian property nominalizations.

<table>
<thead>
<tr>
<th>Type</th>
<th>Property Word</th>
<th>Strategy</th>
<th>Behavioral Potential</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>bello, bianco, crudele, grande, nero, piccolo, stupido, vecchio</td>
<td>zero</td>
<td>nosingle object  yes 2/2 7/7</td>
<td>age, colour, di- mension, value, hp, pp</td>
</tr>
</tbody>
</table>

Table 6.1 – continued from previous page
6.2.3 The nominal aspect and the gender boundary

As we have seen in Sect. 2.1.1, the nominal aspect is a parameter introduced by Rijkhoff 2002 in order to describe in which way concepts are spatially characterized when they are coded as nouns; in Sect. 5.1.2, I have mentioned that the great majority of Italian nouns are characterized by a single object nominal aspect and take adverbs such as *molto* ‘many’ and *poco* ‘few’ as quantification markers. Accordingly, single object nouns are incompatible with ADA degree markers and mensural classifiers, and configure as countable nouns.

The change of nominal aspect in property nominalization is marked by the cut-off point between the fifth and the sixth degree of the scale of substantivization; the seventeen constructions belonging to the sixth degree can be quantified by quantification adverbs and numerals and do not show any adjectival parameters. According to the marking strategy, this type of argument nominalization is divided into two sub-patterns; the majority of the constructions belongs to the sub-pattern 3a, which employs the affixation strategy while only three constructions are zero-marked and classified under the sub-pattern 3b.

The semantic space covered by this type of construction is densely populated; depending on the concreteness/animacy of the referent (see further) we can distinguish between the following three grammatical categories: ACT, THING and HUMAN.

Finally, the last type of property nominalization is characterized by the acquisition of the parameter of gender, which is the highest degree in the scale of substantivization; the eight constructions belonging to this type are all marked by the zero strategy and refer to the HUMAN grammatical category.

It can be argued that since Italian derivational suffixes, with the important exception of evaluative suffixes, do not overtly inflect for gender, it is straightforward that only zero-marked property nominalization can acquire the gender parameter. However, we have seen before that there are several zero-marked constructions that do not inflect for gender (and for number) and, probably more crucial, in Italian the gender parameter is overtly marked on modifiers through agreement.

In the previous chapter I have expressed some perplexities on the lexical status of some constructions of the type 3b and 4, which I list here for the sake of convenience:

- \([buono_{\text{root}}0_{NMLZ}]_{\text{Arg}}\)
- \([cattivo_{\text{root}}0_{NMLZ}]_{\text{Arg}}\)
- \([crudele_{\text{root}}0_{NMLZ}]_{\text{Arg}}\)
- \([grande_{\text{root}}0_{NMLZ}]_{\text{Arg}}\)
- \([intelligente_{\text{root}}0_{NMLZ}]_{\text{Arg}}\)
- \([piccolo_{\text{root}}0_{NMLZ}]_{\text{Arg}}\)
Five of these constructions have a referential meaning depending on the context and/or specific language variety; the \([\text{buono} \_\text{root}_0^\text{NMLZ}]_{\text{Arg}}\), \([\text{cattivo} \_\text{root}_0^\text{NMLZ}]_{\text{Arg}}\) and \([\text{crudele} \_\text{root}_0^\text{NMLZ}]_{\text{Arg}}\) constructions often refer to fictional characters, while the \([\text{grande} \_\text{root}_0^\text{NMLZ}]_{\text{Arg}}\) and \([\text{piccolo} \_\text{root}_0^\text{NMLZ}]_{\text{Arg}}\) constructions are institutionalized to the family, sport and business jargon. Finally, the \([\text{intelligente} \_\text{root}_0^\text{NMLZ}]_{\text{Arg}}\) construction is scarcely attested and very close to constructions with deictic/anaphoric references. Moreover, the lemma \textit{crudele} ‘cruel’ is attested on the GRADIT dictionary with a literary usage only, while \textit{intelligente} ‘clever’ does not even have a nominal entry on the dictionary.

These argument nominalizations, which all refers to the HUMAN grammatical category, represent the first stages of lexicalization i.e., nonce-formation or institutionalization to a specific context (Sect.3.3.3) of the ‘NP with only modifying words constructions’ seen in Sect.5.1.1.

6.3 A semantic map of Italian property nominalizations

6.3.1 Grammatical categories

In the previous section I have advanced some grammatical categories for the analysis of the part of lexicon covered by Italian property nominalizations; these grammatical categories follow the same principle of RCG’s definition of major parts-of-speech such as noun, adjective and verb, as they are found at the intersection of semantic classes such as ‘event’, ‘abstract entity’ and ‘human being’ and propositional acts such as ‘referring’ and ‘predication’:

- **STATE**: an event predicated by a property concept, which takes place in a precise time span i.e., a logical second order entity;
- **FACT**: an assertive fact predicated by a property concept, which can be denied, remembered or forgotten i.e., a logical third order entity;
- **QUALITY**: an abstract entity referring to a property concept;
- **KIND**: a specific instance of an abstract entity referring to a property concept;
- **COLOUR**: an abstract entity that is referred by a colour property concept;
- **PART**: an abstract entity that is referred by a value property concept and is a part of a whole;
- **PHENOMENON**: an abstract entity that is referred by a physical property concept;
- **ACT**: a countable abstract entity that is referred by a property concept;
- **INANIMATE**: a concrete entity that is referred by a property concept;
- **ANIMATE**: an animate entity that is referred by a property concept;
Table 6.2: Distributional patterns of Italian property nominalization along with grammatical categories.

<table>
<thead>
<tr>
<th>Type</th>
<th>Property Concept (Type)</th>
<th>Strategy</th>
<th>Degree of Nominalization</th>
<th>Grammatical Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>all</td>
<td>affixation (zero)</td>
<td>2/7 0</td>
<td>non-argument</td>
</tr>
</tbody>
</table>
|      |                         | affixation, zero  | 2/7÷5/7 0÷1/2           | argument, QUALITY, KIND, QUALITY, COLOUR, PART, PHE- 
| 2    | all                     |                      |                          | NOMENON ACT, INAN- 
|      |                         |                      |                          |IMATE, HU- 
| 3    | age, dimension, hp, pp, value | affixation (zero) | 6/7 2                   | argument          |
| 4    | age, colour, dimension, value, hp, pp | zero            | 7/7 2                   | argument            |

• HUMAN: a human being that is referred by a property concept.

However, with respect to major parts-of-speech such as the ones discussed by Dixon, Hengeveld, Beck and Croft, the grammatical categories discussed in this work are only verified on a single language, that is, Italian. In other words, these grammatical categories are descriptive categories and (still) not comparative concepts in the sense of Haspelmath 2010.

In Table 6.2 I list the four main distributional patterns for Italian property nominalization, along with the covered grammatical categories; with respect to Croft’s analysis of the Japanese grammatical categories discussed in Sect.3.3.2, I have not distinguished distributional patterns at the single lexical root level, but I have considered the semantic type of property concepts. As discussed in Sect.2.2.3, lexical roots often display additional (extended) meanings, which are impossible to display in a two-dimensional table.

The semantic type of property concepts do not seems to be a good predictor of the variation encountered in Italian property nominalizations; the first two distributional patterns cover all the semantic types of property concept, while the third pattern miss the COLOUR and the SPEED semantic type, and the fourth type only the SPEED semantic type.

However, there are some exceptions; the semantic type of property concept has an exclusive relation with the reference function in three grammatical categories of property nominalization: PHE- 

NOMENON, which is constructed by a PHYSICAL PROPERTY semantic type, COLOUR, which is constructed by a COLOUR semantic type and PART, which is constructed by a VALUE semantic type.
6.3.2 Semantic map

The topography of Italian de-Adjectival Nominalization is unveiled by the structural coding and the behavioral potential of property nominalization constructions; this information are captured by the semantic map given in Figure 6.1, which is a better representation of the distributional patterns of Italian property nominalization given in Table 6.2.

The vertical dimension of the semantic map features the two cardinal points of objects and properties, with a distinction between less concrete semantic classes such as abstract entities and more concrete semantic classes such as inanimate and animate entities; as mentioned above, a more fine-grained division could in principle be used, listing semantic classes at the lowest level of lexical roots, but this would require a third dimensional representation in which the semantic shift of lexical roots can be accounted.

The horizontal dimension of the semantic map includes the two propositional acts of reference and modification; since I am dealing with property nominalization, only the reference sector of the map is populated by grammatical categories, with the exception of the intersection between modification and properties, in which we find the grammatical category of Italian Adjective. As the semantic map shows, the prototypical grammatical category of Italian Adjective shares the same potential behavior and structural coding (pattern 1, zero marking: 1-ZERO construction) of the grammatical category of QUALITY, which includes semantic classes with the highest degree of abstractness. Similarly, the grammatical category of HUMAN, which features semantic classes with the highest degree of animacy, is realized by the same 4-ZERO construction of he prototypical grammatical category of
The overlapping in the semantic map indicates that a grammatical category can be realized by different constructions; for instance the three grammatical categories of kind, colour and phenomenon can be either constructed by a 2-ZERO construction or by a 2-AFF construction, while human grammatical category can be realized by three different constructions: 3-AFF, 3-ZERO and 4-ZERO. By contrast, the part and colour grammatical category can only be constructed by a 2-ZERO construction.

Constructions with different behavioral potential cannot however overlap, as the result of the two implicational hierarchies of de-adjectivalization and substantivization; an exception is represented by the human category, which can be either marked by a 4-ZERO construction and a 3-AFF construction. However, the second construction is scarcely used to denote human beings and is only present in two lexical items in my data: bellezza ‘a beautiful person, especially a woman’ and intelligenza ‘an intelligent person’.
Conclusion

In this work I have tried to shed light on the poorly investigated phenomenon of property nominalization, or the construction of property concepts with reference function. Seeking the explanation of grammatical phenomena in the communicative function of the language, I have assumed here a functionalist perspective and framed my investigation in the long-standing problem of parts-of-speech.

In the first chapter, I then reviewed in a critical perspective the more recent typological-functional contributions to the parts-of-speech, eventually opting for the theory of parts-of-speech proposed by Croft 2001 in the framework of Radical Construction Grammar; in this perspective, parts-of-speech, or grammatical categories, are constructions of semantic classes and propositional acts. Croft’s theory of parts-of-speech is however only largely sketched, taking into account and explaining only a few grammatical categories of the world’s languages, more specifically, the ambiguous nature of the adjectival category; other minor grammatical categories, such as the de-adjectival nouns under scrutiny here, are only cursorily discussed. One of the aims of the present work was then to test the framework on new data, especially the theory of markedness that informs Radical Construction Grammar perspective on parts-of-speech and, more in general, constructions.

There are two key notions in Radical Construction Grammar’s theory of markedness: the structural coding and the behavioral potential. The structural coding concerns the amount of grammatical machinery i.e., morphemes used to mark a construction, as in the opposition between bello ‘beautiful (adj.)’ and bella ‘beauty’. The behavioral potential is meant to capture the grammatical behavior of the construction in each of its occurrences; for instance, the de-adjectival noun bellezza may appear inflected for number, as in bellezze artistiche ‘artistic beauties’, as a specific noun, as in una bellezza da gourmet ‘a gourmet beauty’ or coding the subject argument, as in la troppa bellezza di Giulia Boschi ‘the excessive beauty of Giulia Boschi’. In the second chapter, I have presented a series of grammatical parameters that can be used to measure the behavioral potential of constructions; since I was concerned here with de-adjectival nominalization, I have discussed the adjectival and nominal parameters, following the perspective suggested by Dixon 1982, 2004 and Bhat 1994 on adjectives and by Rijkhoff 2002 on the structure of the Noun Phrase.

In the third chapter, I have discussed previous functional-typological approaches to nominalization; these works are focused on action nominalization and provide typologies that are essentially based on the acquirement (re-categorization), the loss (de-categorization) or the retainment of verbal
and nominal parameters. The typology proposed by Malchukov 2004, 2006, which analyzes nominalization through two different hierarchies of verbal and nominal parameters, has served as the starting point for my investigation of property nominalization in Italian, which is presented in the second part.

The fourth chapter sees the beginning of my journey into the terra incognita of Italian property nominalization; elaborating on a list of property concepts used by Dixon 1982 to cross-linguistically investigate the category of adjective, I have compiled with the aid of the most comprehensive Italian dictionary, the gradit, a list of Italian de-Adjectival Nouns. The list features twenty Italian property words (adjectives) marked as nouns by different affixes and by zero-marking.

In the fifth chapter I have presented two implicational hierarchies for the analysis of property nominalization, the hierarchy of substantivization and the hierarchy of de-adjectivalization; the former hierarchy is based on Malchukov’s hierarchy of nominal parameters discussed in the third chapter, while the latter hierarchy constitutes a new proposal. Both hierarchies have been successfully evaluated against a great number of corpus occurrences of Italian de-Adjectival Nouns belonging to the list discussed in the fourth chapter.

Finally, in the sixth chapter I have organized the data extracted from the corpus in order to obtain a series of distributional patterns, which are constrained by the implicational hierarchies discussed in the fifth chapter; along with the two different strategies of affixation and zero-marking, these distributional patterns disclose the topography of Italian de-adjectival nominalization, describing a number of grammatical categories, which has been represented in a semantic map.

As a concluding remark, I would like to suggest here some further developments of the present research.

First and foremost, the analysis conducted here is strictly of a synchronic nature; in order to fully understand the phenomenon of Italian property nominalization, it would be necessary to investigate how the synchronic constructions have evolved from diachronic sources. For instance, I have mentioned that zero-marked nominalization with high degree of substantivization, as in Era un buono ‘He was a good person’, most likely derives from constructions in which the adjective modifies a noun that is recoverable from the context; such a type of investigation will probably shed a further light on the continuum between lexical and grammatical nominalization. Furthermore, a related issue concerns the development of the multifunctionality of a construction; how and when, for instance, a property non-argument nominalization referring to a quality has started to also indicate ‘a countable abstract entity that is referred by a property concept’ i.e., an act, c’è più amarezza ‘there is more bitterness’ vs. dopo tante amarezze ‘after many disappointments’? It is just an incidental fact, as argued for instance by F. Rainer 2011 on the alleged multifunctionality of agentive/instrumental nominalizers in Romance languages or it is justifiable in terms of universal cognitive processes, such as the concretization of abstract entities?

Second, I have focused here on the basic lexicon of Italian and I have chosen only monomor-
phemic and qualitative adjectives as the starting point for the nominalizations. As noted by Franz Rainer 1989:356-368, some recurrent functions of property nominalization in Italian are the references to collective entities, such as *cristianità* ‘Christianity, the entire population of Christians’, or quantities, such as *alcoolicità* ‘degree, quantity of alcohol’; however, this function is triggered only when a relational adjective is nominalized: *cristiano* ‘related to Christ’ and *alcolico* ‘related to alcohol’. By including other lexical roots as well as other marking strategies we can then extend the number of grammatical categories belonging to Italian property nominalization.

Third, although it has been conducted with methodological tools meeting typological adequacy, the present research is based on a single language, that is, Italian. It would be then interesting to explore with the methodology proposed here the topography of property nominalization in other languages. For instance, we have seen that there are very few languages providing an unambiguous interpretation of the equivalent of the Italian nominalization *la troppa bellezza di Giulia*, in which *Giulia* can be either interpreted as the subject argument, as in *Giulia è troppo bella* ‘Giulia is too much beautiful’ or as the possessor of a kind of quality. Furthermore, the implicational hierarchy of de-adjectivalization that I have presented and evaluated against Italian data does not contain verbal parameters, with the exception of the core parameter of valency; in languages that attributes more verbal parameters to adjectives, it would be expected that the implicational hierarchy of de-adjectivalization is much more similar to the hierarchy of de-verbalization.
Bibliography


— (2010). “Comparative concepts and descriptive categories in cross-linguistic studies”. In: *Language* 86.4.

Haugen, Tor Arne (2013). “Adjectival valency as valency constructions: Evidence from Norwegian”. In: *Constructions and Frames* 5.1, pp. 35–68.


Appendix A

List of languages

Ancashino Quechua (Amerind, Quechuan)
Bemba (Niger-Congo, Atlantic Congo)
Burmese (Sino-Tibetan, Lolo-Burmese)
Cantonese (Sino-Tibetan, Chinese)
Chamorro (Austronesian, Malayo-Polynesian)
Dolakha Newar (Sino-Tibetan, Tibeto-Burman)
Dutch (Indo-European, Germanic)
Eastern Kayah Li (Sino-Tibetan, Tibeto-Burman)
English (Indo-European, Germanic)
Even (Tungusic, Northern Tungusic)
French (Indo-European, Romance)
Godoberi (Avar-Andic, Andic)
Hausa (Afro-asiatic, Chadic)
Imbabura Quechua (Amerind, Quechuan)
Iraqw (Afro-Asiatic, Cushitic)
Italian (Indo-European, Romance)
Japanese (Japonic, Japanese)
Jarawara (Isolate, Arawan)
Kannada (Dravidian, Southern Dravidian)
Kolyma Yukaghir (Isolate, Yukaghir)
Koyra Chiini (Nilo-Saharan, Songhay)
Lakhota (Siouan, Western Siouan)
Latin (Indo-European, Italic)
Lushootseed (Salishan, Coast Salish)
Malagasy (Austronesian, Malayo-Polynesian)
Mandarin (Sino-Tibetan, Chinese)
Mangarayi (Arnhem, Marram)
Mavea (Austronesian, Malayo-Polynesian)
Meadow Mari (Uralic, Mari)
Modern Greek (Indo-European, Greek)
Mongsen Ao (Sino-Tibetan, Ao)
Norwegian (Indo-European, Germanic)
Oromo (Afro-asiatic, Chadic)
Russian (Indo-European, Slavonian)
Sanskrit (Indo-European, Indo-Aryan)
Semelai (Austroasiatic, Aslian)
Serbo-Croatian (Indo-European, Slavonic)
Spanish (Indo-European, Romance)
Tariana (Arawakan, Northern Arawakan)
Tukang Besi (Austronesian, Malayo-Polynesian)
Turkish (Altaic, Turkic)
Upper Necaxa Totonac (Totozoquean, Totonacan)
Warndarang (Arnhem, Marran)
Yucatec Maya (Mayan, Yucatecan)