The role of Aktionsart in deverbal nouns: state nominalizations across languages

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Abstract

Most of the literature devoted to the study of deverbal nominalizations concentrates on the complex event reading (La concentración de partículas tiene lugar a temperatura ambiente, ‘The concentration of particles takes place at room temperature’) and the object reading (El paciente tenía concentraciones de calcio en el hombro, ‘The patient had calcium concentrations in the shoulder’), while those nominalizations denoting states have remained, in general, understudied (La concentración de Sherlock Holmes duró cinco horas, ‘Sherlock Holmes’ concentration lasted five hours’). In this paper we present their empirical properties and argue that, despite the empirical differences, state nominalizations and event nominalizations can receive a unified account. We show that in Spanish, Catalan, French, English and German the question of whether a deverbal nominalization denotes a state, an event or is ambiguous between both readings depends on independent properties of the verbal base, allowing us to propose a unified account of both classes of nominalizations: the productive nominalizers in these languages can only denote the aspectual notions contained in the base’s Aktionsart. We further argue that other languages, like Slovenian, have productive nominalizers that can operate over the external aspect of the predicate; in these cases, the nominalization can denote aspectual notions not contained in the base’s Aktionsart.

Key words: nominalizations, states, Aspect Preservation Hypothesis, Aktionsart, verb meaning

1 The following abbreviations are used in this paper: 3 (third person), ACC (accusative case marking), AUX (auxiliary verb), GEN (genitive case marking), INF (infinitive marker), NOM (nominalizer), PART (participle marker), PT (particle), PL. (plural number), PF. (perfective stem), SG. (singular number), THV (theme vowel).
1. THREE CLASSES OF NOMINALIZATIONS

Most studies of deverbal nominalizations, starting from Chomsky (1970) and including Grimshaw (1990), have mainly concentrated on the classes illustrated in (1), known as complex event nominals, and (2), simple event nominals or event nouns.

(1) the building of the bridge by the British soldiers
(2) the arrival of the British soldiers

In the literature, these two classes are opposed to so-called ‘result nouns’, a cover term that refers to the nouns that denote participants -arguments or otherwise- more or less tightly connected with the event that the base verb denotes (3). For explicitness, and to avoid terminological confusion, we will call these nouns ‘object nouns’, where ‘object’ means a participant not belonging to the aspectual domain.

(3) a stone building that weighs three tons

In this paper, we will concentrate on a third class of deverbal nouns, which we will characterise as state nouns, whose grammatical properties are distinct from the two aforementioned classes. (4) is an example of a noun that unambiguously denotes a state.

(4) John’s preoccupation about the economy
As a first approximation to justify this third class of nominalizations, consider two
differences with respect to the two major classes discussed in the literature (5-7).

(5)  a. The building of the bridge took place during the Second World War.
    b. the constant building of bridges

(6)  a. *John’s preoccupation about the economy took place last summer.
    b. John’s constant preoccupation about the economy

(7)  a. *The stone building took place in the 16th century
    b. *the constant stone building

Event nouns (5) and object nouns (7) contrast in that only the former can be subjects
of the predicate *take place*, which locates events in space and time (5a vs. 7a). In this
property, state nouns (6a) pattern with object nouns. Another contrast between events
and objects is that the latter do not allow for time or aspect modification (adjectives
such as constant). This is shown in (5b) and (7b). In this second property, state
nominalizations pattern with event nominalizations. Summarizing, (6a) shows that
nouns like *preoccupation* are non eventive; (6b) shows that they have a temporal
extension.

There is a general intuition that event nominalizations and state nominalizations form
a natural class in opposition to object nominalizations. The first two kinds of nominals
can introduce argument structure (and therefore be AS-nominals in Borer’s 2003
terminology), while the third class never can do so (they must be R-nominals in Borer’s
terms). The question is whether this intuition can be integrated with the data; that is,
whether nominalizations that denote eventualities -events and states- can receive a
unified treatment despite their empirical differences, which we describe in §2. The line of research that we pursue in this paper is to show that both kinds of nominals can receive the same analysis, as their differences derive from independent properties of the verbal base they combine with; more specifically, the differences derive from Aktionsart. The relevant data are presented in §3, where we present contrasts in Spanish and other Indoeuropean languages showing that with a specific set of nominalizers, an AS-nominalization must always denote a part of the aspectual information contained in the Aktionsart of the base verb. This generalization is what we call the Aspect Preservation Hypothesis (APH): the productive nominalizers in Spanish, French, Catalan, English and German do not modify the aspectual information of the verbal base. In §4 we present an analysis of the data, showing that it is possible to capture the empirical generalizations presented in §2 and §3 and at the same time give a unified analysis of all eventuality nominalizations; the productive nominalizers in the languages considered merely change the category label of the base and can only access the aspectual information contained in the Aktionsart of the verb, ignoring all material external to it, so the availability of a state nominalization in these languages depends on the existence of a state subevent in the verbal base. The question of whether a nominalization denotes an event, a state or is ambiguous between the two readings depends on the Aktionsart of the predicate, not on the properties of the nominalizer. Our analysis opens the possibility that some languages have nominalizers that can act at a later stage of the derivation, and therefore can access the external aspect of the predicate. In §5 we argue that this is the case in Slovenian, where there is a nominalizer -ost that can productively combine with an adjectival participle, which is semantically a
stativizer, in order to give state nominalizations from verbs whose Aktionsart lacks this component.

Thus, this paper follows a line of research originally opened by Grimshaw (1990): the range of nominalizations that a verb allows, and the properties of each class of nominalization, are determined by independent properties of the base verb’s argument and aspectual structure.

2. IDENTIFYING AND DESCRIBING STATE NOMINALIZATIONS

The first issue with respect to which we must be explicit is what definition of state we assume. This is a non trivial issue, just as the different pieces of evidence in order to identify a state are controversial.

As a working definition of what a state is, we follow Dowty (1979) and Krifka (1989) in their proposal that states are homogeneous predicates which fulfil the subinterval property, namely that for any subinterval \( t' \) –no matter how small- included in the temporal interval \( t \) during which a predicate holds it is also true that the predicate holds. From this definition, it can clearly be seen that, from the three classes briefly introduced in the last section, only a noun like preoccupation fulfils the subinterval property. If we state that John’s preoccupation lasted from May to August, the sentence entails that at any subinterval contained between May and August (say, the 3\( ^{rd} \) of July at 17:43 and twenty seconds) it is true that John was preoccupied. In contrast, if we take the time span during which the event of building a bridge occurs, it is clear that not every time interval inside that span qualifies as a time interval in which the predicate is true. Assuming this definition, among the nominalizations which are unambiguous states in Spanish we find the following (8):
(8) *preocupación* ‘preoccupation’, *diversión* ‘amusement’, *entretenimiento* ‘entertainment’, *atención* ‘attention’, *aburrimiento* ‘boredom’

Other nominalizations are ambiguous between an event and a state reading. Among them we find those in (9).

(9) *aburguesamiento* ‘burgeoisification’, *concentración* ‘concentration’,

*vinculación* ‘association’, *interrupción* ‘interruption’

Take for example the noun *vinculación*. In one reading, this noun gives name to the action of getting two things associated and, as such, the nominalizations refers to the change of state meaning of the verb. As such, this nominalization is similar to the sentence in (10a) and allows for the equivalent of *take place* in Spanish (10b). In a second reading, the noun denotes a state, does not pass the *take place* test, and gives name to the static relation of two things being associated, as in (11a).

(10) a. En su estudio, Juan vinculó el crimen a la marginación social.

In his study, Juan associated the crime to the exclusion social

‘Juan associated the crime to social exclusion’

b. La vinculación del crimen con la marginación social tuvo lugar

*the association of-the crime with the exclusion social took place*

por primera vez en este estudio.

*for first time in this study*
‘The association between crime and social exclusion took place for the first time in this study’

(11) a. La presencia de agua se vincula con la existencia de vida.

*the presence of water SE associates with the existence of life*

‘The presence of water associates with the existence of life’

b. la vinculación del agua con la existencia de vida (#tiene lugar...)

*the association of-the water with the existence of life (takes place)*

As a rule of thumb, when a deverbal nominalization has a state reading it can be paraphrased by a nominal infinitival construction that contains the verb plus the verb *estar*, the stage level copula in Spanish (12). Despite this conceptual relation, we argue that the relation between the participle and the nominalization is misleading at best and that both morphological forms must be kept distinct in order to capture the data. We will get back to this complex issue in section 5.

(12) el aburrimiento de Juan = el estar aburrido Juan

Lit. the boredom of Juan = the be bored Juan

‘Juan’s boredom’ = Juan’s being bored

2.1. *Non dynamicity*

States are non dynamic eventualities. In (6) we saw already that the predicate *take place* cannot take these nouns as subjects; we follow the literature in that the reason is that this predicate requires its subject to denote an action. Consider now (13), which we treat as further evidence that these nouns do not denote dynamic events. Adjectives such
as rápid o ‘fast’ and lento ‘slow’ qualify the way in which a dynamic predicate is performed and as such select events. They are not compatible with state nouns.

(13) a. la construcción rápida del puente
the construction fast of-the bridge
‘the fast building of the bridge’
b. #el aburrimiento rápido de Juan
the boredom fast of Juan
‘the fast boredom of Juan’

Maienborn (2003) notices that, in the verbal domain, only events can be antecedents of the expression this happened, which can be translated in Spanish as esto sucedió. (14b) shows that this is also a property of the nouns considered here. If the antecedent of the neuter pronoun is the nominalization, the result is unacceptable because the verb suceder ‘happen’ must have an event as its subject and the antecedent of the pronoun does not provide with one.

(14) a. La construcción del puente fue larga. Esto sucedió porque...
The building of-the bridge was long. This happened because...
b. El aburrimiento de Juan fue grande aquella tarde. #Esto sucedió...
The boredom of Juan was big that evening. This happened...

2.2. Temporal extension
A second characteristic of states is that they are temporal entities. They occupy time spans and as such have temporal extension. We argue that this is precisely the most relevant difference between qualities and states: a quality is not mapped to a temporal extension, but a state is; both express properties that hold of individuals. In theories where the typology of states is more fine-grained than usual, such as Maienborn (2003, 2005), those states that are argued not to belong to the domain of Davidsonian eventualities –and are therefore closer to pure qualities- are defined as the instantiation of a quality in an individual during a time span. Thus, a state can be characterized as a quality plus temporal extension. This definition is consistent with the empirical facts: a state noun (15a) can be modified by a time expression, *de varios meses* ‘of several months’; a quality noun, in contrasts, rejects this same modifier (15b; cf. also Martin 2009).

(15) a. una preocupación de varios meses

  a preoccupation of several months

  b. *una moderación de varios meses

  a moderation of several months

The PP modifiers which denote a temporal extension allow us to discriminate between the event and the state reading of some nouns that have the two interpretations. These modifiers cannot modify a noun that denotes a change of state, because then they would be forced to measure the time span during which the change took place, and the change itself has to be instantaneous. Consider the nominalization *interrupción*, from *interrumpir* ‘to interrupt’. This noun can refer to the action of getting interrupted or to
the state of being interrupted, but only the latter allows for a temporal modifier that measures a time interval while the state holds (say, between the moment in which communication is broken and the moment in which it is restored).

(16)  
\begin{align*} 
\text{a. La interrupción (*de varias horas) de la comunicación tuvo lugar} \\
\text{the interruption (of several hours) of the communication took place} \\
\text{el lunes} \\
\text{the monday} \\
\text{‘The interruption of the communication took place on Monday’} \\
\text{b. La interrupción (de varias horas) de la comunicación causó} \\
\text{the interruption (of several hours) of the communication caused} \\
\text{grandes trastornos.} \\
\text{great troubles} \\
\text{‘The interruption of the communication for several hours caused great trouble’} 
\end{align*}

Other test that shows that state nouns have temporal extension is the case of some adjectives –such as \textit{largo} ‘long’, \textit{corto} ‘short’ or \textit{infinito} ‘infinite’- which only allow for a temporal reading when the noun denotes a state (17a), as noticed by Martin (2009). If the noun denotes a quality, the adjective is ungrammatical or takes a degree reading (17b), but never denotes the time interval during which the property holds. This, again, makes sense if qualities differ from states in not denoting a temporal extension.

(17)  
\begin{align*} 
\text{a. larga preocupación, corto enfado, infinito aburrimiento} 
\end{align*}
long preoccupation, short anger, infinite boredom

b. *larga moderación

long moderation

2.3. Absence of plurality

Consider a wider sample of state nominalizations taken from those found in the set of data examined (18), plus some morphologically underived noun also denoting states (19).


We consider the nouns in (18) derived deverbal nominalizations due to their morphological characteristics: they contain the suffixes –miento ‘-ment’ or –ción ‘-tion’, which productively build nouns from verbs, and contain traces of verbal
morphology, among other the presence of the theme vowel (ThV) that marks the conjugation class of the original verb (20)

(20) a. inhibit-i-r --> inhibit-i-ción
    inhibit-THV-INF inhibit-THV-tion
 b. frustra-r-a --> frustra-ción
    frustrate-THV-INF frustrate-THV-tion
 c. aburr-i-r --> aburr-i-miento
    bore-THV-INF bore-THV-ment

In contrast to these derived state nominalizations, the nouns in (19) do not contain traces of verbal structure or nominalizers, which grounds our claim that they are not derived from verbs. We claim that the nouns in (19) are the stative equivalents of the class of underived event nouns such as those in (21). Together they form the class of words that are not derived from verbs –although they can be used to derive verbs- but denote aspectual notions, such as events and states.


Consider now the possibility of appearing in the plural form. This option is clearly available to nominalizations denoting objects (22a) and to nouns denoting events, provided that they are telic and interpreted as ordered in a temporal succession (22b). We illustrate the property in English, but Spanish behaves the same.
In contrast to these two semantic notions, state nominalizations and state nouns systematically reject the plural form. When the nominalization (or the noun) allows for a plural form, the state reading disappears and another meaning (event or several kinds of participants in the event) emerge.

The complementary distribution between state properties and the presence of plural can be shown in the contrasts between (23a) and (23b) and between (24a) and (24b). In both cases we have a noun which is ambiguous between an event and a state reading: \textit{rotura} in the first case, and \textit{enfado} ‘anger’ in the second, meaning ‘the action of getting angry’ in the event reading and ‘the state of being angry’ in the state one. Notice that the possibility of having a PP temporal modifier is only available in the singular. This is explained because the plural form forces the event reading, and, as the event denotes an instantaneous change of state, this reading rejects a PP denoting a temporal extension.

(23) a. dos roturas (*de varias horas)
    two breakings (of several hours)
    ‘two breakings (of several hours)’

    b. una rotura (de varias horas)
    one breaking of several hours

(24) a. dos enfados (*de varias horas)
    two angerings of several hours
b. un enfado (de varias horas)

an angering of several hours

In the plural, state nominalizations or nouns need to be recategorized as participants associated to the state, typically the object towards which a particular psychological state is directed (Pesetsky’s Target of emotion), as in amores ‘loves’, or the entity that triggers the state (Pesetsky’s Causer of emotion), as in distracciones ‘hobbies’, from distraer ‘amuse’.

The generalization is that the state reading of the noun is promptly rejected when the plural form of the noun is used. This might not be surprising when we take into account an already long tradition that goes back to Bach (1976) and Mourelatos (1978), and connects the (un)boundedness of an eventuality with (non)countability. If following Borer (2005) and many others, states are represented as unbounded and we expect some mapping between this aspectual notion and number in the nominal domain, then it follows that nouns denoting states are not expected to pluralize, unless recategorized as some other notion.

The parallelism between mass nouns and states is tenable to some extent. However, there is a difference which we will not be able to explore here as it goes beyond the descriptive purposes of this section. Mass nouns allow for the plural and stay denoting masses in at least two situations: when the plural is interpreted as taxonomic –giving different classes of the same mass, as in (25a)– and in the so-called stylistic plural (25b); in principle, state nouns disallow this construction.²

² Further research might show that the differences between mass nouns and state nouns in their availability of the plural are just superficial. An anonymous reviewer points to us that two breakings of
(25)  
\begin{align*}
a. & \text{ los vinos de España} \\
& \text{the wines of Spain ‘the different kinds of wine of Spain’} \\
b. & \text{ las aguas} \\
& \text{the waters}
\end{align*}

2.4. Argument structure

States have an argument structure, which minimally has to consist of the entity of which the state holds (the holder of the state). In this sense, this kind of nominalizations pattern with event nouns. The sentence in (26), where the argument structure is missing, is ungrammatical if there is no preceding discourse which allows us to recover the arguments.

(26)  
#El aburrimiento preocupaba a los profesores.

The boredom worried ACC the teachers.

The argument structure of psychological states also can include the target of emotion (Pesetsky 1995), which is not compulsory in the nominalization.

\footnotesize

\textit{several hours each} (Sp. ??\textit{dos roturas de varias horas cada una}) is at least marginally acceptable. In the interpretation where it is acceptable, it seems that we are categorizing states into classes (states of being broken classified by how long they last); while the states themselves cannot pluralize, perhaps if turned into maximal phases of states they can be taken as classes of eventualities defined by temporal duration and sets of homogeneous properties.
(27)  a. el aburrimiento de los estudiantes con las matemáticas
      the boredom of the students with the mathematics

      b. la preocupación del pueblo por la economía
      the preoccupation of the people with the economy

The difference between the argument structure of an event nominalization and that of a state nominalization is that the former allows the agent to remain in the argument structure of the nominalization (28), but not the later, even in those cases where the related verb allows for an agentive construal (contrast 29a with 29b). Only causers, non volitional triggers of the state, can occur in the nominalization (29c and 29d).

(28)  a. Los persas invadieron Grecia
      The Persians invaded Greece

      b. la invasión de Grecia por los persas
      the invasion of Greece by the Persians

(29)  a. Luis cuidadosamente aburrió a su hijo para que se durmiera.
      Luis carefully bored ACC his son so that SE falls.asleep.SUBJ

      b. *el aburrimiento de su hijo por Juan
      the boredom of his son by Juan

      c. La película aburrió a Juan
      The movie bored ACC Juan

      d. el aburrimiento de Juan con la película
      the boredom of Juan with the movie
This distinction is very clear in French, where the preposition *par* ‘by’ is used only with agents. This preposition is unavailable in state nominalizations; *pour*, which introduces non-volitional agents, has to be used instead.

(30) la préoccupation de Jean {pour / *par} l’économie

the preoccupation of Jean {for / by} the economy

The property is not restricted to psychological verbs (contra Grimshaw 1990 or Pesetsky 1995), but is rather a property of states. In the verb *agarrotar* ‘to get stiff’ the same pattern emerges. In (31a), assume that a doctor is forcing the leg to go stiff as part of an experiment; in (31c), the stiffness is produced by a non-volitional cause. Only the second remains in the nominalization (31b vs. 31d).

(31) a. El doctor agarrotó su pierna.

The doctor made.stiff his leg

b. el agarrotamiento de su pierna (*por el doctor)

the stiffness of his leg (by the doctor)

c. El calambre agarrotó su pierna.

the cramp made.stiff his leg

d. el agarrotamiento de su pierna por el calambre

the stiffness of his leg by the cramp
The state reading always rejects the agent. The noun *interrupción* ‘interruption’, which can denote a change of state or the related attained state, only allows the agent in the former reading. In (32b) we force the state reading with a PP temporal modifier.

(32) a. la interrupción de la negociación por parte del presidente

the interruption of-the negotiation by part of-the president

‘The interruption of the negotiation by the president’

b. *su interrupción de varios meses por parte del presidente

its interruption of several months by part of the president

The correlation between absence of an event and non availability of an agent is well documented. A recent implementation of the restriction (Rothmayr 2009) involves associating the presence of an agent with a verb that contains the head DO. The presence of this head makes the verb dynamic. In contrast, a state contains the head CAUSE, which introduces non volitional causers. Agents are unavailable with stative readings because the stative reading is incompatible with the presence of the head DO.


In this section we explore what properties a verb must have in order to produce a state nominalization. In §3.1. we argue that only verbs with a state component in their denotation can produce a state nominalization. The generalization is made on the basis of Spanish data. In §3.2. we test the generalization in Catalan, French, German and English, and we will show that the data are compatible with what we found in Spanish, thus strengthening our empirical conclusion.
The working hypothesis that we argue for on the basis of these data is the so-called Aspect Preservation Hypothesis (henceforth APH). In the previous literature (see Fábregas et al., in press) it has been proposed that deverbal nominalizations that express any aspect notion must inherit these notions from the base verb. The basic assumption is that aspect is mainly a verbal property, so the possibility that a noun expresses this notion is dependent on its base containing it. The expected consequence in this approach is that, *ceteris paribus*, a nominalization will only denote a state to the extent that the base on top of which it is formed also contains a state component. We will show that nominalizers like *-ción, -miento* and *-ura* in Spanish, German *-ung* or English *-(at)ion* do not change the aspectual properties of the base.

3.1. Properties of the verbs that give state nominalizations

We will show that only verbs that allow a measure phrase to signal how long a participant stays in a state allow for a state nominalization. The verbs that do not allow this class of nominalizations either reject the measure phrase or must interpret it as denoting the duration of the event or introducing a time interval during which the action takes place several times. In this discussion, for reasons of clarity, we will discuss separately verbs that contain a result state from atelic verbs that contain a state.

3.1.1. Telic verbs

Let us consider first verbs that express changes of state. It can be argued that, pragmatically, all these verbs have the implication that, if the change of state has taken place, one of the arguments of the verb must found itself in a specific state. However,
we will argue that not all change of state verbs actually codify this result state as part of their denotation: some denote it, some only imply it in the pragmatics.

(33)   a. El ejército destruyó Dresden.
       The army destroyed Dresden

       b. La tormenta averió las telecomunicaciones.
       The storm broke-down the telecommunications.

       c. La máquina trituró el libro.
       The machine grinded the book

From a pragmatic perspective, all these verbs imply that there was a change of state and after the event took place, the direct object is in a result state. However, we argue that only the verb in (33b) codifies this state grammatically in the denotation of the verb. Notice the behaviour of a durante-phrase in each one of these cases. In (34b), this aspectual modifier can give us the temporal extension of the result state of being broke down. That is, in (34b) it is stated that the telecommunications were down during the whole day. In (34a) and (34c), in contrast, to the extent that the durante-phrase is grammatical, it measures how long the change of state took to be achieved. That is, here the durante-phrase must modify the event part of the verb.

(34)   a. #El ejército destruyó Desden durante todo el verano.
       The army destroyed Dresden for whole the summer
       ‘The army destroyed Dresden for the whole summer’

       b. La tormenta averió las telecomunicaciones durante todo el día.
The storm broke down the telecommunications for whole the day.
‘The storm broke the telecommunications down for the whole day’
c. #La máquina trituro el libro durante toda la tarde.
The machine grinded the book for whole the evening
‘The machine grinded the book for the whole evening’

Notice that, in order for these *durante*-phrases in the result state reading to be acceptable it is necessary that the state can be conceived as reversible. That is, in order for the measurer to be pragmatically felicitous, the state that it is measured must be able to be reversed after some time. Some change of state verbs seem to reject the *durante*-phrase in the relevant reading not for lack of a state component, but because in normal circumstances the attained state holds forever and it does not make pragmatic sense to measure it. However, once a context is set where that state can be reversed, speakers accept the PP modifier in the relevant reading. Death, in normal situations, is quite irreversible, but in the context of an operation, given that our world knowledge allows us to interpret a temporary stop of the heart as a kind of ‘(clinical) death’, the sentence in (35a) is grammatical, showing us that the verb *morir* ‘to die’ can denote a result state and not only imply it. The same can be said of the verb to break (*romper*) when it refers to an object that can be easily fixed (as in 35b).³

³ A terminological note is in order. In the study of participles, coming from Parsons (1990), the term ‘resultant state’ has been used to refer to the denotation of the participle when it expresses that a particular action has taken place on an object (as in *This child is already born*). Resultant states are non reversible by definition, as once an action has been made nothing can change the fact that it has been performed (Kratzer 2000). This is not what is generally meant by ‘result state’ in the literature devoted to change of state predicates; in this context, the term ‘result state’ stands for the state attained after
(35)  
a. Juan murió durante tres minutos durante la operación.
Juan died during three minutes during the operation
‘Juan died for three minutes during the operation.’
b. La tubería se rompió durante tres horas esa tarde.
The pipe broke for three hours that afternoon.
The water pipe broke for three hours that afternoon.

With verbs such as these, we claim that there is always a state component, but that the *durante* test does not give acceptable results in normal scenarios because these states are conceptualized as everlasting. In contrast, other change of state verbs (including *to destroy*) do not allow this *durante*-phrase in the relevant reading even when the context is carefully set so that the attained state is interpreted as reversible. Consider (36). We know that Dresden was destroyed, but that it did not remained destroyed forever and was reconstructed after some time. Thus, our knowledge of the world tells us that the state was reversible; still, the PP cannot be interpreted as measuring the time between the destruction and the reconstruction.

(36)  #El ejército destruyó Dresden durante todo el verano, pero luego
The army destroyed Dresden for whole the summer, but then
fue reconstruida.

completion of a change. It is in this sense that we use the term ‘result state’ in our discussion. As we have argued, this state has to be reversible (given world knowledge), so it does not behave as the resultant state.
was reconstructed

‘The army destroyed Dresden for the whole summer, but later on it was reconstructed’

Given the behaviour of the *durante*-phrase, we can differentiate between three classes of change of state verbs: a first class, that allows it to measure a result state (e.g., *averiar* ‘to break down’); a second class, that allows it to measure a result state but only when the context allows the state to be reversible (e.g. *morir* ‘to die’) and a third class that does not allow this reading of the PP, even in contexts where a state can be reversed (*destruir* ‘to destroy’). We propose that this grammatical principle follows if the first two classes of verbs contain a state in their denotation, interpreted as the result of the change, but the third class only implies it pragmatically. The difference between the two first classes follows from the fact that it does not make any sense to measure the temporal extension of a state if this temporal extension is going to be unlimited.

Interestingly, only the verbs that allow the state reading of the *durante*-phrase can have a state nominalization:

\[(37) \quad \begin{align*}
    \text{a. una avería de varias horas} & \quad \text{a break down of several hours} \\
    \text{b. *una destrucción de varios meses} & \quad \text{a destruction of several months} \\
    \text{c. *un triturado de varios minutos} & \quad \text{a grinding of several minutes}
\end{align*}\]
Given that the context is set in such a way that the state is reversible, the verbs in the second class also have a corresponding state nominalization

(38)  

a. su muerte (clínica) de tres minutos  
    - his death (clinical) of three minutes  
    - ‘His clinical death for three minutes’

b. su rotura de tres horas  
    - its breaking of three hours  
    - ‘its breaking for three hours’

The pattern repeats over and over: when the measure phrase can modify the state, the verb can produce a state nominalization; otherwise, it is impossible. A few more examples are presented in (39).

(39)  

a. El médico sedó al paciente durante varias horas.  
    - The doctor sedates the patient for several hours.

b. Una sedación de varias horas es necesaria para la operación.  
    - A sedation of several hours is necessary for the operation.

c. Sherlock se concentró durante varios días.  
    - Sherlock SE concentrated for several days.

d. Una concentración de varios días siempre da resultados.  
    - A concentration of several days always gives results.

e. *El presidente inauguró el curso durante varios minutos.  
    - The president inaugurated the course for several minutes
f. *Una inauguración de varios minutos es demasiado corta.

An inauguration of several minutes is too short.

To the extent that (39e) and the nominal equivalent in (39f) are possible, the modifier measures the time extension of the preparatory stage that leads to the inauguration (‘it took several minutes before the president inaugurated the course’). In §4 we will argue that for the measure phrase to modify the state component, there must be a state component inside the Aktionsart of the verb. When this subevent is present, the nominalization can take it and the result is a state nominalizations; in the absence of it, the nominalization is either impossible or has to denote an event. In the case of verbs without a state component, the measurer either refers to the event component (as in *destroy) or, if the event is instantaneous (as in *inaugurate), they disallow it unless it can be interpreted as referring to a preparatory stage. But before we move to the analysis, let us consider atelic verbs and let us check if the data are confirmed in other languages.

3.1.2. Atelic verbs

From the perspective of the prediction made by the APH, atelic verbs should also have a state nominalization if they contain a state component in their denotation. In this class we can find psychological verbs of the class that Marín & McNally (2011) classify as non punctual, because their aspectual behaviour shows the presence of a state component. Consider, for example, the behaviour of these verbs with respect to the

4 For example, these authors note that the progressive form with *estar and a gerund is interpreted in punctual verbs as a preparatory stage (‘being just about to’), as in *Está enfadándose *He is about to get angry’; in contrast, the same form is interpreted as an ongoing state with non punctual verbs, as in *Está
durante-phrase; in (40), this PP can be interpreted in the reading in which it measures the extension of the state during which the children were kept amused or the students remained bored. The ungrammaticality of the examples in (41) shows that these verbs are atelic. The verb *terminar*, ‘to finish’, in Spanish can only select telic events that have a natural endpoint, as shown by the contrast in (42).

(40)  
   a. La película divirtió a los niños durante unas horas.  
       The movie amused ACC the children for some hours  
   b. La charla aburrió a los estudiantes durante unas horas  
       The talk bored ACC the students for some hours

(41)  
   *Los niños terminaron de {divertirse / aburrirse}.
       The children finished of {get.amused / get.bored}

(42)  
   a. Juan terminó de construir la casa.
       Juan finished of build the house  
       ‘Juan finishing building the house’  
   b. *Juan terminó de nadar.
       Juan finished of swim  
       ‘Juan finished swimming’

*aburriéndose* ‘He is bored’. The present tense of each one of these classes has also a different interpretation: in punctual verbs, a habitual or repetitive reading appears (*Juan se enfada* ‘Juan typically gets angry’); in non punctual verbs, the repetition reading does not arise and it is possible to have a pure moment-of-speech reading (*Juan se aburre* ‘Juan is bored now’).
The nominalizations diversión ‘amusement’ and aburrimiento ‘boredom’ unambiguously denote states in Spanish.

Another class of atelic verbs that show evidence of the presence of a state component are dynamic verbs in their stative reading, like those in (43). This reading can be successfully associated with a state nominalization, as witnessed by (44), constructed with the verbs vincular and asociar (both translatable as ‘to link’).5

\[(43)\]
\[\begin{align*}
\text{a. El desempleo se vincula con la criminalidad.} \\
\quad \text{The unemployment SE links with the criminality} \\
\quad \text{‘Unemployment is linked with criminality’} \\
\text{b. El agua se asocia con la presencia de vida.} \\
\quad \text{The water SE associates with the presence of life.} \\
\text{c. *El agua terminó de {asociarse / vincularse} con la vida.} \\
\quad \text{The water finished of {associate / link} with the life.}
\end{align*}\]

\[(44)\]
\[\begin{align*}
\text{a. La vinculación de varios siglos entre el desempleo y la} \\
\quad \text{The link of several centuries between unemployment and} \\
\quad \text{criminilidad.} \\
\text{criminilidad} \\
\quad \text{‘The century-long association between unemployment and criminality’}
\end{align*}\]

5 The type of temporal modifiers that state nominalizations coming from the stative reading of otherwise dynamic verbs is very restricted. This is presumably related to the fact that these stative readings in the verbal domain are interpreted as generic statements which, as such, should apply in all situations and thus it is pragmatically difficult to interpret them as linked to specific time spans. However, as can be seen in the examples, temporal modifiers meaning ‘always’ or denoting periods considered to be long enough are allowed.
b. La asociación milenaria entre el agua y la vida.

The association millenary between the water and the life.

‘The milenary association between water and life’

3.2. Testing our generalization in other languages

In the previous section we have presented the data that we have obtained from our study of nominalizations in Spanish and, by exploring different telic and atelic classes of verbs in Spanish, we have proposed the generalization that only verbs that contain a state component in their denotation can give rise to a state nominalization. This is exactly what the APH predicts: the nominalization does not add any aspectual notions to those already present in the base.

Let us now shortly consider whether this generalization can be maintained in other Indoeuropean languages or has to be restricted to Spanish.

3.2.1. Other Romance languages: French and Catalan

Let us start with other Romance languages, French and Catalan. In these Romance languages the situation is identical to Spanish. Consider first French. In this language, only when the pendant-phrase can measure a state is it possible to have a state nominalization derived from that verb. This is the same generalization that we identified in Spanish.

(45) a. Ils ont détruit Dresden pendant trois semaines.

They have destroyed Dresden for three weeks.

a’. #la destruction de Dresden pendant trois semaines
the destruction of Dresden for three weeks

b. Le medecin a sédé le patient pendant deux heures.
    The doctor has sedated the patient for two hours.

b’. la sédation du patient pendant deux heures
    The sedation of the patient for two hours.

c. #Le président a inauguré le cours pendant trois minutes.
    the president has inaugurated the course for three minutes.

c’. #l'inauguration du cours pendant trois minutes
    The inauguration of the course for three minutes.

d. Le tissu a obstruit le vaisseau sanguin pendant trois ans.
    The cloth has obstructed the vessel blood for three years.

d. l'obstruction du vaisseau sanguin pendant trois ans
    the obstruction of the vessel blood for three years

Only in (45b) and (45d), where the *pendant*-phrase modifies the state, is it possible to have a state nominalization. In (45a) and (45c), where the same phrase modifies the event, the nominalization has to be interpreted as eventive.

Identical results are obtained in Catalan (46). When the *durant*-phrase does not modify the state, the nominalization cannot denote a state.

(46)   a. #Van destruir Dresden durant tres setmanes.
    Have.3pl destroy Dresden for three weeks.

    a’. #la destrucció de Dresden durant tres setmanes
    the destruction of Dresden for three weeks
b. El metge va sedar el pacient durant dues hores.
   The doctor has sedated the patient for two hours
b’.
   la sedació del pacient durant dues hores
   the sedation of the patient for two hours

c. #El president va inaugurar el curs durant tres minuts.
   the president has inaugurated the course for three minutes
c’.
   #la inauguració del curs durant tres minuts
   the inauguration of the course for three minutes
d. El drap va obstruir el vas sanguini durant tres anys.
   The cloth has obstructed the vessel blood for three years
d’.
   l’obstrucció del vas sanguini durant tres anys.
   the obstruction of the vessel blood for three years

3.2.2. Germanic languages: English and German

We will explore now the situation in two Germanic languages, German and English. We will see that here the APH is confirmed, even if some independent lexical differences of Germanic languages (having to do with the tendency of zero nominalizations not to have verbal properties in these languages) sometimes obscure the generalization.

Let us consider first German. In this language, the situation is just as in Spanish: only the verbs that allow a lang-phrase modify the extension of a state can have an –ung nominalization with a stative meaning (see Roßdeutscher & Kamp 2010 for a detailed analysis of the readings allowed by -ung).
(47)  a. #Sie zerstörten Dresden drei Wochen lang
       They destroyed Dresden three weeks long
       ‘They destroyed Dresden for three weeks’
   a’. #die dreiwöchige Zerstörung Dresdens
       the three-week destruction Dresden.gen

   b. Die Arzt betäubte den Patienten zwei Stunden lang.
       The doctor sedated the.acc pacient two hours long.
   b’. die zweistündige Betäubung des Patienten
       the two-hour sedation the.gen patient

   c. *Der Präsident weihte die Bahn drei Minuten lang ein.
       The president inaugurated the course three minutes long part.
   c’. *die dreiminütige Einweihung der Bahn
       the three-minute inauguration the.gen course

   d. Die Binde blockierte die Ader drei Jahre lang.
       The cloth obstructed the blood-vessel three years long
   d’. die dreijährige Blockierung der Ader
       the three-year obstruction the.gen blood-vessel

The generalization is still the same: whenever the lang-phrase measures the state, the nominalization can denote a state. In (47a) and (47c), this is not the case, and as such the nominalization must be interpreted as an event, but not as a state.

The generalization is also valid in English –(at)ion nominalizations (48).

(48)  a. #They destroyed Dresden for three weeks.
a’. #The destruction of Dresden for three weeks
b. The doctor sedated the patient for two hours.

b’. The sedation of the patient for two hours
c. #The president inaugurated the course for three minutes
c’. #The president’s inauguration of the course for three minutes
d. The cloth obstructed the blood vessel for three years
d. The obstruction of the blood vessel for three years

In (48a) and (48c), the state reading of the for-phrase is unavailable, and therefore the nominalization cannot refer to the state of being destroyed or inaugurated; in (48b) and (48d) the state is available in the verb and also in the nominalizations, that can refer to the state of being sedated or obstructed.

The variation attested in the comparison with these two Germanic languages generally involves cases where the lexicon of the language does not have a –ung or –tion nominalization with a verb that contains a state component. For example, with respect to the equivalent of to break, German has the bare noun Bruch and English, break, while Spanish has a derived nominalization, rotura, involving the suffix –ura. Given the fact that in German and English these are bare nouns, the stative reading of the nouns is somehow marginal, unlike the Spanish case, where that reading is perfectly fine.

(49)   a. ??the break of the pipe for two hours
       b. ??Der zwei-stünd-ige Bruch des Rohres
           the two-hour-adj break the.gen pipe.gen
This is probably related to the tendency of zero nominalizations in English and German to reject verbal properties, such as aspectual modification and a real argument structure (Williams 2007). Compare the English zero nominalization in (50a) with its Spanish equivalent in (50b):

(50)  a. a walk (*by the park) (*for a couple of hours)
     b. un paseo (por el parque) (durante un par de horas)

Interestingly, we have not attested in the five languages considered up to now a case in which the verb does not allow for a state reading of a for-phrase and has a derived state nominalization.

4. AN ANALYSIS: THE NATURE OF STATE NOMINALIZATIONS

At this point, given the cross-linguistic empirical generalization that we have obtained, we will consider the way in which it can be captured in an analysis.

4.1. Verbal decompositions

The first ingredient of our analysis has to be a decomposition of the different verb classes considered in our data. With respect to these decompositions, there is a very rich set of competing theories which offer different proposals on how the aspectual representation of verbs can be captured. Theories vary with respect to the level of analysis where the Aktionsart can be decomposed in smaller primitives: whether it is the lexical-conceptual structure (cf. Levin & Rappaport 1998, 2005), a lexical-syntactic
representation (cf. Hale & Keyser 2002) or a syntactic structure (Ramchand 2008). Moreover, there is a debate also with respect to how many primitives need to be differentiated inside this structure; inside theories that propose a syntactic representation of the decomposition, Folli & Harley (2005) express under the same head the notions of initiation and process in the syntax and differentiate them in the conceptual system, while Ramchand (2008) separates them already as distinct syntactic heads. Finally, theories also differ with respect to whether finer grained differences in the Aktionsart of verbs and its connection to argument structure must be represented with the introduction of conceptually-specific primitives or by combining underspecified primitives in articulate structures. Jackendoff (1983, 1990), Levin & Rappaport (1995, 1998), Harley (1995) or Arad (2002) propose that primitives that build the Aktionsart of a verb can be conceptually quite specific and differentiate primitives like BECOME – for changes of state-, DO – for agentive activities- or STAY – for a dynamic activity without a change of state. In contrast, other theories, like Hale & Keyser (2002) or Ramchand (2008) use more underspecified primitives and let parts of the meaning be determined by the way in which these primitives combine. For instance, in Ramchand’s system, the initiation of an event and the result state are, ontologically, the same primitive (‘state’) and differences are due to the configuration adopted by this primitive with respect to the process.

Given this debate and the fact that, to the best of our understanding, our analysis can be implemented in any theory that decomposes the Aktionsart into subevents at some level, the representations that we will propose are as specific as necessary to ground our analysis, but as neutral as possible to make them compatible with any of the existing versions of decompositional theories. In our representation, we will differentiate
between three subevents (initiation, process and state), partially following Pustejovsky (1991) and Ramchand (2008). The question of whether this decomposition takes place in the lexicon, in syntax or in a post-syntactic conceptual component is orthogonal to the analysis. Moreover, we will assume that these three primitives can adopt a variety of conceptual interpretations and we will purposefully be neutral with respect to whether these interpretations are different varieties of the primitives or just ways in which the same primitive can be interpreted at a different level of representation.

We have three basic kinds of verbs to consider. The first class are those telic verbs which contain a stative subevent. In these cases, the stative subevent is typically interpreted as the attained result. We are only concerned with the ‘final’ part of the Aktionsart, but for the sake of explicitness we give a full representation. In these verbs, the process subevent is interpreted as BECOME and consequently the state is viewed as the state that results from a change.

(51)  \textit{romper} ‘break’

\[ \text{[initiation [process [state]]]} \]

The state subevent is bound by the measure phrase in the relevant reading. The state subcomponent is the part of the Aktionsart of the verb that a state nominalization selects; thus, only verbs that have this subevent can form state nominalizations.

Contrast this representation with the one for a verb like \textit{destruir} ‘destroy’, which lacks a state subevent.

(52)  \textit{destruir} ‘break’
Here, quite simply, the state subevent is missing. The two classes of verbs have other differences related to the initiation subevent: in *romper* the initiation can be internally or externally caused, while in *destruir* external causation is necessary.

The third class of verbs we will consider here are the atelic verbs which we have argued contain a state subcomponent that can be linked by a measure phrase. We follow the spirit of Jackendoff’s (1983) analysis and propose that these verbs use the same structure as the romper class; the difference is that in these cases the process is interpreted as STAY, and as such there is not change that telicizes the verb and the state is not interpreted as coming as a result of a change, but as being temporally coextensive with the process.

\[(53)\quad [\text{process} [\text{state}]]\]

The measure phrase only can signal the duration of the state when this is present inside the representation of the verb. If the measure phrase is a function that takes the temporal trace \((\tau)\) of a subevent \((e)\) and gives a value to it, we capture the fact that only verbs whose representation contain this component can have the measure phrase refer to the state. In (54) we give simplified semantic representations of the measure phrase.

\[(54)\quad \lambda e[\text{Measure-phrase}(\tau(e))]\]
Thus, when the verb contains a state component, this state will have a temporal extension and the measure phrase will be able to modify it; see the simplified representation in (55); the state subevent has a temporal extension which the measure phrase can take.

(55) $\lambda e[\text{State}(e) \& \text{Measure-phrase}(\tau(e))]$

If the verb contains several subevents, and therefore several temporal traces, the measure phrase will be able to take both (56a, 56b). This is the case with a verb like *romper* ‘break’. However, if the verb only has a process subevent, the measure phrase will be forced to take this component (57); this is the case with *destruir* ‘destroy’. We assume that the process component in a verb like *inaugurar* ‘inaugurate’, which rejects the measure phrase even when it refers to the event (cf. 39e), is instantaneous and cannot have a proper temporal extension (cf. Kearns 2003).

(56)   a. Measuring of event [Process (e) & State(e’) & Measure $(\tau(e))$]

b. Measuring of state [Process (e) & State(e’) & Measure $(\tau(e’))$]

(57) [Process (e) & Measure $(\tau(e))$]

Our proposal is that, when building a nominalization in the languages under consideration, the nominalizer must take the ingredients contained in the aspectual representation of the verb, and only those. A state nominalization is produced when the nominalizer selects the state subevent of the verb; in contrast, an event nominalization is built when the highest subevent selected is the process subevent. State and event
nominalizations are basically built by the same procedure: with a nominalizer that selects part of the internal event structure of the verb. The differences between the two classes, as well as whether both classes are available for a given verb, entirely depend on the information that the nominalizer finds in the verbal base. Only if there is a state subevent is the state nominalization available. In the state nominalization (57a), only the state component is included in the structure taken by the nominalizer. In an event nominalization (57b), the process component is also included (and, depending on the verb, also a state subevent).

(57)  

a. State nominalization: [Nom [State]]

b. Event nominalization: [Nom [Process ([State])]]

The proposal that the state nominalization only takes the state subevent, in the absence of any other subevent that might be present in the structure, automatically explains two of the empirical properties of our nominalizations.

In the first place, it explains why state nominalizations cannot take agents even if the original verb can take agents. If the presence of agents is associated to a primitive translated conceptually as DO (Folli & Harley 2005), and this primitive requires control over the dynamic part of the Aktionsart, it follows that when process is absent agents will be automatically absent, because we have removed the dynamic component. In contrast, if causers require only a primitive like CAUSE and this primitive does not require the argument to be directly involved in the dynamic subevent, in the absence of process, causers will be allowed.
Secondly, if the process part could be present in the state nominalization, we would expect these nominalizations to allow for a plural form in that reading, as potentially we could find cases where the sum of process and state gives us a bounded eventuality. However, if process must be absent, it follows that the remaining state will not be bounded, explaining thus the non availability of pluralization.

4.2. Nominalizations can only take material internal to the verbal phrase

Secondly, we need to determine what exactly are the parts of the aspectual structure of a verb that a nominalization can select. We have seen that the data suggest that in the languages considered, from the Romance and Germanic family, it can take different subevents inside the Aktionsart of the verb. Our proposal is that in these languages a nominalization that denotes an aspectual notion must operate over the ingredients introduced in the Aktionsart, excluding all possible aspectual material which is external to it. Evidence for this claim comes from the behaviour of the nominalizations coming from verbs that alternate between a dynamic and stative reading.

We have already shown that the verb asociar ‘associate’ can be dynamic or stative (remember 10a and 11a), and its nominalization can also denote an event (10b) or a state (11b). Consider, in contrast, the verb decorar ‘decorate’. This verb also alternates between a dynamic (58a) and a stative (58b) reading in Spanish, but its nominalization only has a dynamic reading (59a vs. 59b).

\begin{align*}
(58) & \quad \text{a. Juan decoró el árbol de navidad.} \\
& \quad \text{Juan decorated the tree of Christmas} \\
& \quad \text{‘Juan decorated the Christmas tree’}
\end{align*}
b. Las velas decoraban la tarta.

The candles decorated the cake

‘The candles decorated the cake’

(59) a. la decoración del árbol de navidad durante unas horas

the decoration of-the tree of Christmas for some hours

‘The decoration of the Christmas tree for some hours’

b. #una decoración de la tarta de varias horas

a decoration of the cake of several hours

Intended: ‘The state of being decorated for several hours’

In (58a) the only possible reading is the one in which the measure phrase signals how long it took to complete the decoration of the tree, not how long the decoration remained on the tree. (59b) is marginally acceptable only in this same event reading, and cannot mean that the decoration stayed on the cake for several hours.

The contrast is explained when we consider that, when the verb is dynamic, asociar ‘associate’ allows for a measure phrase refering to the state, while with the verb decorar ‘decorate’ the measure phrase can only refer to how long the event took to be completed (60a vs. 60b).6

(60) a. Juan asoció la presencia de caso acusativo a la animacidad durante

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6 In part of the literature (see Rothmayr 2009, specially pp. 47-51 and 65-68) the difference between the dynamic and the stative reading of alternating verbs is generally accounted for by removing subeventive structure from the former to obtain the latter. Contrasts like these show that this kind of analysis can be right for some of them (those that behave like asociar ‘associate’), but not all (the decorar ‘decorate’ class).
Juan associate the presence of case accusative to the animacity for

algunos minutos y luego lo descartó

several minutes, and then it ruled-out

‘Juan associated the presence of accusative to animacity for some

minutes, and then ruled out the idea’

b. #Juan decoró el árbol con velas durante unos minutos

Juan decorated the tree with candles for some minutes

‘Juan decorated the tree with candles for some minutes’

What this tells us is that inside the Aktionsart of the first verb, but not inside that of

the second, there is a state component. This suggests that the stative reading of the verb

decorar is obtained by external aspect, not by activating any new subcomponent inside

the Aktionsart of the verb. The fact that the nominalization cannot denote a state implies

that the nominalization cannot select any material introduced above the level of

structure where the Aktionsart is defined, at least in the languages that we have

considered up to now.

The proposal that in this set of languages the nominalization is unable to select

material which is external to the verb is suported by other data. Harley & Noyer (2000)

and Sichel (2010) discuss the fact that facilitators, as opposed to agents and immediate

causers, cannot be part of the argument structure of a nominalization. In the pair in (61),

the subject is an agent in (61a) and a facilitator in (61b); notice that only the first can

stay in the English nominalization.

(61)   a. The teacher separated the children
4.3. The contribution of the nominalizer

The next topic that we need to address in our analysis is what exactly is the contribution of the nominalizers studied here, mainly -ción, -miento and -ura, with their equivalents in the explored languages (-ation and -ment in English, -ung in German, etc.). Our proposal is that these suffixes do not make any aspectual contribution to the verbal base. The denotation of the nominalization that they produce depends

Facilitators are always available for all kinds of verbs, and, unlike agents, they are not selected by the conceptual meaning of the verbal stem. This suggests that they are introduced in a layer external to the verb; if nominalizations in the languages considered only access the material associated to the verb, and ignore external material, the contrast follows.

One relevant question is whether this is a general property of nominalizations cross-linguistically or we can find languages with ‘higher’ nominalizations that can include material external to the verbal phrase. The second seems to be the case; in section 5 we will shortly discuss the case of Slovenian, and we will argue that its nominalizations, both in their semantics and morphology, show evidence that they contain a structure which includes external aspect and, as such, the nominalizations in this language are not strictly restricted to the subevents denoted in the Aktionsart of the verb.
specifically on the information that they find in the Aktionsart of the verb they take as base.

The question is what the role of these nominalizers is, given that they do not incorporate any aspectual information to the base. Our proposal is that they merely act as category-changers, introducing a new category label for the base but not bringing with them any further information that extends the denotation of their bases. In the sense of Beard (1995), these suffixes produce morphological transpositions, as the denotation of the resulting word entirely depends on the properties of the base.

From here it necessarily follows that the treatment of event and state nominalizations must be identical: they are not the result of two independent nominalization processes, but two possible outcomes that are obtained from the same nominalization operation depending on the available Aktionsart of the verbal base. A state nominalization is an operation that assigns a category label N (noun) to a structure whose highest subevent is a state (63a); an event nominalization is produce when the same operation assigns the category label to a structure whose highest subevent is process (with or without a state subevent) (63b).

\[(63) \quad \begin{align*}
\text{a. } & [N \text{ [state]}] \\
\text{b. } & [N \text{ [process]}] \text{ or } [N \text{ [process [state]]}]
\end{align*}\]

Support for this conclusion comes from the fact that we have not found any case where the state and the event nominalization coming from the same verbal base is marked by a different affix; whenever the ambiguities are possible (as in asociación ‘association’ or interrupción ‘interruption’), the affix remains the same. This is coherent
with the proposal that these affixes do not contain aspectual information, but take this information from the ingredients available in the verbal base.

It is, however, worth mentioning that our claim is not that there is any theoretical or empirical reason for a nominalizer affix to be unable, by definition, of modifying the aspectual information. Given the separation hypothesis, it is in principle possible that the same morphological item spells out nominal features, at the same time as the equivalent of some verbal projection that contains aspectual information. Provided that the aspectual information is not represented morphosyntactically in the same head as the nominal features, it is possible that both kinds of information are spelled out by the same morphophonological segment. This is an empirical issue which has to be considered for each morphological process, and indeed recent studies have proposed that some exponents might spell out both nominal features and aspectual information (see Alexiadou, Iordachioaia & Soare 2010).

4.4. On the exceptional nature of nominalizations derived from pure states

A final aspect that we need to consider in our analysis is whether having a state inside the Aktionsart of the verb is a sufficient condition for producing a state nominalization. One relevant domain to look at in order to answer this question is non-alternating stative verbs. This class has already been studied in detail by other authors (Spencer & Zaretskaya 2003 on Russian), where it has been shown that stative verbs which do not have also a dynamic reading seldom have a nominalization. The exceptions noted by these authors are psychological predicates (in their stative reading) and verbs of existence. Spencer and Zaretskaya’s findings for Russian seem to be correct also for Spanish. Purely stative verbs in Spanish do not produce derived
nominalizations, with some exceptions falling in the same classes singled out by these authors (64).

(64)  
a. Un peligro existió durante varias horas.  
A danger existed for several hours.

a’. la existencia de un peligro durante varias horas  
the existence of a danger for several hours

b. Los problemas abundaron durante todo el verano.  
The problems abounded for whole the summer

‘Problems abounded for the whole summer’

b’. la abundancia de problemas durante todo el verano  
the abundance of problems for whole the summer

‘the abundance of problems for the whole summer’

Although some stative verbs can give derived state nominalizations, it is true that they seem to be the exception rather than the norm, and most of the verbs belonging to this class in the languages considered reject a nominalization. How can we account for this property? The is one possible line of research, already suggested by Spencer & Zaretskaya (2003), which is that there are different degrees of stativity (ibidem, p. 23, §5 of their study; Mufwene 1984). Perhaps the conditions required by a state nominalization are incompatible with most kinds of stativity, with only a few subclasses satisfying the conditions; the distinction between Davidsonian- and Kimian- states (Maienborn 2003, 2005) or individual level and stage level states (Padučeva 1996) could be crucial in this case.
Although we believe that the strategy proposed in Spencer & Zaretskaya is likely to give interesting results, here we will provisionally suggest another kind of explanation, which capitalizes on the fact that purely stative verbs have the most basic Aktionsart possible.\(^7\) The idea, which is currently quite standard, is that purely stative verbs are the manifestation of a single primitive, which introduces a relation of some kind between two arguments (see Ramchand 2008 and Rothmayr 2009 for a recent implementation). In the verb *own*, for instance, there is a single primitive which relates the possessor and the possessee to each other: [state].

The Aktionsart does not have proper subparts belonging also to the aspectual domain. Now, if the nominalization for some reason tends to force the truncation of the Aktionsart of the verb it takes as base, the reason why most purely stative verbs cannot nominalize becomes apparent: their Aktionsart, not having subparts, cannot be truncated. When the verb allows for a more articulate Aktionsart with several primitives, truncating the aspectual structure leaves us still with some aspectual denoting primitive, but if the verb contains only one single subevent, truncation leaves us with no primitive denoting aspect.\(^8\)

The question is, of course, if there is some independent evidence that suggests that nominalizing generally involves truncating the aspectual structure of the verb. Consider, under this light, a piece of data frequently noticed for event nominalizations, which is

\(^7\) This proposal is inspired by a comment by an anonymous reviewer, to whom we are grateful.

\(^8\) With respect to some of the exceptions, like *abundancia* ‘abundance’ and *existencia* ‘existence’, it might not be a coincidence that they typically appear with the suffix –ncia (‘-nce’). It could be thought that this suffix, unlike the more productive suffixes –ción and –miento used in the vast majority of cases, contains some aspectual information which is added to the reminder of the verbal base, recovering the state information that was lost after truncation.
that their argument properties correlate in several respects with those of passives (cf., for instance, Picallo 1991). This is reflected in the well-known fact that the internal argument, but not the external argument, seems to be compulsory in these nominalizations, and that, when expressed, the external argument generally receives the same argument as the agent in a passive construal.

(65)  

a. The army destroyed the city.  
b. The city was destroyed by the army.  

(66)  
The destruction *(of the city) (by the army)

These data follow if the nominalization removes the initiation subevent from a dynamic predicate, making the agent non compulsory and forcing it to be introduced as an adjunct-like modifier. In a verb like destroy, which contains an initiation subevent and a process subevent, this implies that the nominalization would take the process component, being therefore forced to denote an event.

A prediction of this approach is that, in a verb that, in addition to the state, contains also an initiation component in its Aktionsart, the nominalization will allow for two readings: one eventive and one stative, but not one in which the initiation component is denoted. A verb like this is romper ‘break’, which as a causative includes an initiation subcomponent. (67a) illustrates the event reading of the nominalization, which is obtained if the reminder of the truncation is [process [state]]; notice that the presence of the state -interpreted as a result- is shown by the possibility of introducing a result phrase with a locative preposition (Ramchand 2008: 75 and folls.). (67b) illustrates the purely state reading, obtained if after truncation we only have [state]. It is impossible to
build as an eventuality nominalization the reading in which we refer to the origination of a breaking event.  

\[ 67 \]

(a) la rotura del jarrón en tres pedazos

= the breaking of-the vase in three pieces

(b) la rotura del diálogo durante unos días

= the breaking of-the dialogue for some days

5. A LANGUAGE WITH HIGH NOMINALIZATIONS: SLOVENIAN

9 If this line of research can be pursued, it could help us understand also why psychological predicates only nominalize as states (Grimshaw 1990, Pesetsky 1995). Assume that the denotation of a psychological verb never contains an initiation subevent (cf. for instance the denotation proposed by Marin & McNally 2011 for psychological verbs in Spanish) and their causer or agent is always introduced externally to the verbal structure. If this claim is tenable, the proposal that the nominalization tends to truncate the Aktionsart of the verb explains why the nominalizations denote states. If \( i \) is the maximal Aktionsart of a psychological predicate like *aburrir* ‘to bore’ or *divertir* ‘to amuse’, the truncation forced by the nominalization leaves only the state component. Thus, the nominalization would denote only a state.

\[ i \] [process [state]]

However, this suggestion has to be explored in more detail and needs to be combined with an appropriate analysis of how the causer or agent is introduced with this class of verbs. The exploration of this problem will have to be left for further research.
In Slovenian, a verb which, according to our tests, does not have a state component in its Aktionsart can produce a state nominalization with the suffix –ost (68).

(68) a. *Dresden so uničili tri tredne

Dresden AUX-PL destroy.PL.PERF three weeks
‘They destroyed Dresden for three weeks’

a’. unič-en-ost Dresdna tri tredne

destroy-PART-NOM Dresden.gen three weeks
Dresden’s being destroyed for two years

b. *Doktor je obvezal pacienta dve uri

doctor AUX.SG. bandage-PF patient for two hours
‘The doctor bandaged the patient for two hours’

b’. dvourna obvez-an-ost pacienta

two.hour bandage-PART-NOM pacient
‘The bandaging of the patient for two hours’

In this final section, we will shortly argue that this does not constitute a counterexample to the APH, but rather constitutes evidence that Slovenian –unlike the languages previously considered- can build a nominalization over the external aspect of the predicate, and thus is not restricted to the information contained in the Aktionsart of the verb.

5.1. Participles, states and nominalizations
An interesting property of Slovenian is that some nominalizations have at the morphological level internal participle markers. When the suffix –ost is used, it can be preceded by participial morphology. In fact, the presence of the participial morphology correlates with the availability of the state nominalization reading with verbs like *destroy or *demolish, which lack a state component in their Aktionsart (69).

(69)  
(a) *triletna porušitev Dresdna
three-year demolition Dresden.gen
(b) triletna poruš-en-ost Dresdna
three-year demolish-PART-NOM Dresden.gen
‘Dresden’s demolishedness for three years’
(c) triletna unič-en-je Dresdna
three-year destroy-PART-NOM Dresden.gen
(d) triletna unič-en-ost Dresdna
three-year destroy-PART-NOM Dresden.gen
‘Dresden being destroyed for three years’

The example in (69a) is ungrammatical and the nominalization does not contain participial morphology. In contrast, the example in (69b), which contains this marker and uses the nominalizer -ost, is grammatical in the state reading. With respect to the pair in (69c) and (69d), both contain the participle, but only the second, in –ost, allows the stative reading for all speakers. This might indicate that, when two affixes are available for the same base, speakers can specialize each word in a particular reading. The nominalizer -ost in Slovenian –as in other Slavic languages- is typically used to
form quality nouns from adjectives and adjectival participles; the fact that the nominalization in -ost allows for time modifiers (such as triletna ‘three year long’) in our examples) shows that it can also denote states, which we have defined as qualities with temporal extension. Under competition, the suffix -’e tends to have an event reading.10

10 The Russian speakers interviewed report that the nominalization with -ost rejects any kind of temporal modification in this language. The nominalization razruš-enn-ost (‘destroy-PART-NOM’) rejects for these speakers a modifier like dvuxnedelnaja ‘two week long’, showing that its behaviour is closer to the one displayed by quality nouns like moderation, which denote individual properties and not states. The consequence is that in Russian the presence of the participle morphology does not guarantee the state reading of the nominalization because the -ost nominalizer is strongly specialized in a quality reading. As for the -’e nominalization, it is, as in Slovenian, specialized for most speakers in an event reading; they allow temporal modifiers to the extent that they refer to the time during which the event happens, as in (i)

(i) trexđnevnoe razruš-en-je starogo xrama
three-week destroy-PART-NOM old-GEN temple-GEN
‘the destruction of the old temple for three weeks’

However, as in Slovenian, some speakers seem to (marginally) allow the state reading in the –’e nominalization; state readings of razrušenje, though extremely scarce and judged as marked by speakers, are documented, as in the following example, found in google (we are grateful to Svetlana Sokolova for this information):

(ii) trexčasovoe razruš-en-je obslyživanija
three-hour destroy-PART-NOM service-GEN
‘the service being destroyed for three hours’
Our analysis of these data, that contrast sharply with the set of languages considered, is the following: Slovenian has nominalizers that can take as input the external aspect associated to a predicate. This explains that in this language a verb without a state subevent can produce a state nominalization. This is so because the participle morphology provides the predicate with a state component at the level of the external aspect. Following Kratzer (2000) and Maienborn (2009), we treat the rule that builds an adjectival participle\(^{11}\) as a stativizer, a semantic function that takes any eventuality and produces a state; the formalization in (70), taken from Maienborn (to appear), represents the semantic contribution of the rule that builds an adjectival participle from a verbal participle; the semantics of the verbal participle is assumed both by Kratzer and Maienborn to be identical to the verbal stem, which is equivalent to treating verbal participles as inflectional forms.

\[
\begin{align*}
(70) \quad & \lambda P \lambda x \lambda s \exists e : [s : Q(x) \& \text{result} (e, s) \& P(e)]
\end{align*}
\]

That is, this function introduces a free variable for a property Q which holds of an individual x at a state s; the property must be the result of an event e. The application of this function to a verb provides the semantic representation with a state at the external aspect level, independently of whether the verb had one in its Aktionsart. Because of this, verbs which lack a state component in their Aktionsart will be able to denote states in their participle form. Considering cases from Spanish, the verbs *enfadar* ‘anger’ or *destruir* ‘destroy’ do not have a state in its Aktionsart (Marín & McNally 2011);

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\(^{11}\) We restrict our discussion to so-called adjectival participles (Wasow 1977) and will not attempt to give a unified semantic or morphological account of the different participle classes.
however, in the adjectival passive construction (71) they denote a state. With the adverb todavía ‘still’ we force the target-state reading of the adjectival participle.

(71)  

a. Juan, todavía enfadado, volvió a casa.  
Juan, still angered, came.back-sg to home
‘Juan, still angry, came back home’

b. Dresden, todavía destruida, recibió la visita de Truman.  
Dresden, still destroyed, received-sg the visit of Truman
‘Dresden, still destroyed, was visited by Truman’

Thus, whether the nominalization can be performed before or after the level where
the adjectival participle is built proves to be crucial. In Slovenian, the existence of
nominalizers that can take structure which already includes an adjectival participle
makes it possible that verbs without states in their internal aspect denote a state
nominalization, because the notion of state has been added at the level of external
aspect. In contrast, in Spanish, Catalan, French, English and German suffixes belonging
to the class of -(at)ion or -ment cannot be introduced so late in the structure; crucially,
they only can build over the information internal to the verbal phrase. (72) represents a
potential ordering of operations. First the Aktionsart of the verb is defined, then the
participle form is built and only after this happens the stativizer function that builds an
adjectival participle is introduced.

(72)  

(c) Stativizer < (b) Participle formation < (a) Verb meaning (Aktionsart)
Slovenian can introduce the nominalizar at two points: at the point marked as (a), that is, directly over the Aktionsart of the verb, or at the point marked as (c), that is, after the stativizer function. A nominalization like porušitev (‘demolition’) is formed with the nominalization being formed at the level at which (a) is built; due to this, its aspectual denotation must take strictly those ingredients contained in the Aktionsart, which do not include a state. In contrast, poruš-en-ost is built over the representation that results from the stage in (c); as the nominalization happens after the stativizer is added, it can denote a state. In Spanish and the rest of languages considered, suffixes like -miento or –ción must be introduced before (b) is built. Consequently, the aspectual denotation of their nominalizations is restricted to the ingredients of the verb’s Aktionsart.

6. Conclusions

The main empirical contribution of this paper is to provide a sufficiently detailed empirical description of state-denoting nominalizations, an area of study that is relatively understudied in comparison with event- and object-denoting nominals. We have shown that state nominalizations differ from the other two classes in a variety of grammatical phenomena, including (i) dynamicity, (ii) temporal extension, (iii) availability of the plural forms and (iv) argument structure. These properties are those that one could expect from what we know about states in the verbal domain; for instance, the non availability of plurals is presumably connected with the unbound nature of states.

On the theoretical side, our contribution is to show that despite these empirical differences it is possible to give a unified account of event and state denoting
nominalizations that explains that they -and never object denoting nominalizations- can behave as AS-nominals. We have argued that the range of readings available for the nominalization largely depends on the aspectual properties of the base that the nominalizer combines with. The observed empirical differences between the two classes are explained by the ingredients of the aspectual information associated to the verb that the nominalization combines with. In all the languages considered, except Slovenian, the nominalization must happen at an early stage, such as it only has access to the internal aspect of the base. Slovenian stands out in our set of languages because it has a productive nominalizer that can be added after the external aspect of the verb has been defined. All the suffixes studied in this paper display a behaviour that suggests that they are mere transpositors that do not alter the aspectual information contained in the base.

There are also some pending issues. One of them is the relation between the participle and the nominalization. This issue requires further research, and we have addressed it only superficially in this paper. In addition to it, another problem that requires further investigation is to explore our suggestions for why pure states tend not to nominalize. We have suggested that perhaps this is due to the tendency of deverbal nominalizations to truncate the verbal structure; despite some initial evidence that this line of research might be promising, we have not provided a full-fledged analysis of this in this paper. These questions will have to be left for further research.

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