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TOWARDS A SEMANTICS FOR MASS EXPRESSIONS
DERIVED FROM GRADABLE EXPRESSIONS

David NICOLAS

1. Introduction

The topic of this paper is: what semantics should we attribute to mass expressions derived from gradable expressions, i.e. from adjectives and verbal expressions that accept the comparatives more and less: Julie showed more wisdom than Fred, Julie loved Fred less than Tom. From the adjective wise and the verb to love, English has formed the nominal expressions wisdom and love. Other examples of such pairs include: sad → sadness, hostile → hostility, to respect → respect, to work → work.

Semantic studies about mass nouns have concentrated on concrete mass nouns like wine or furniture. But they have said nothing concerning mass expressions like wisdom or love. This raises an important question: are derived mass nouns a separate species of mass nouns, with their own semantic properties? Or can a general account be proposed, that would work both for concrete mass nouns and derived ones?

Studying the semantics of derived mass nouns forces us to take a more general stance than when focusing on concrete mass nouns alone. Several issues arise:

- Reference: Concrete common nouns can be used in definite descriptions, where they seem to refer to entities of various types. Do derived mass nouns refer to something when they are used in definite descriptions? And if so, what do they refer to?
- Distributive, cumulative and intermediary construals: Sentences with concrete mass nouns or plurals may receive so-called distributive, cumulative and “intermediary” construals. Is it also the case with derived mass nouns? And if so, is it for the same reasons?
- Gradability: In all the major parts of speech, we find expressions that are gradable, i.e. expressions that accept the comparatives more and less. How should we account for gradability?
- Nominalization: What is the semantic effect of nominalization? In other words, how is the semantics of a derived mass noun linked to that of the gradable adjective or verb it is derived from?

In what follows, we propose a model for the semantics of derived mass nouns, in which each of these issues is given a certain solution. Our aim is not so much to argue extensively for these solutions, but rather to sketch a general model that is both coherent and plausible. (By doing so, at the very least, we want to make clear what are the theoretical choices that have to be made before a semantics for derived mass nouns can be proposed.) We show that some of the proposals that have been made when focusing on concrete mass nouns can also be applied when considering derived mass nouns. This, we held, is neither a futile exercise nor a trivial result: nothing guarantees whether this can be done successfully. Models that have been proposed for the semantics of mass nouns are general enough only if they apply to concrete mass nouns and to derived mass nouns alike. Whether this is so must be established, not assumed.

The paper is organized as follows. We begin by identifying the distribution of the class of nominal expressions that we are interested in. We then look at the interpretations that these nouns can receive in their various uses. These first two sections are thus descriptive: they aim at describing what the data concerning use and interpretation are, in a theory neutral way. We then look for a model that can account for these data.
2. The uses of mass expressions derived from gradable expressions

We look at cases in which a gradable expression (like a gradable adjective or a gradable verbal expression) gives rise, through nominalization, to a nominal expression that behaves morphosyntactically like a mass noun (like wine or furniture). This means that the nominal expression can be used in the following ways.

First, it can appear together with a possessive phrase: Julie’s wisdom, the love of Julie for Tom, or in a definite nominal expression with a relative (non-possessive) phrase: the wisdom that Julie showed on that occasion, the love that Julie felt for Tom. Second, it can appear together with an indefinite, mass determiner like a lot of or much: Julie showed a lot of wisdom in that occasion, Julie did not feel much love for Tom. Third, it can appear in comparative constructions, its grammatical number being singular: Julie showed more wisdom than Fred did on that occasion, Julie had more love for Tom than for Fred. Fourth, it can be used without any determiner, in sentences that are not comparative: Wisdom is rare, Julie encountered love. Fifth, it is in general invariable in grammatical number: it seems hard, for instance, to talk of wisdoms or loves for Fred; doing so requires a special context and induces a change in meaning. Finally, it may sometimes be used together with a count determiner, notably in expressions of the form [a(n) + adjective + nominal expression]: a great wisdom / an incredible love.

Can the class of expressions that give rise to mass expressions be characterized more precisely? Since a mass expression is gradable, the original expression must itself be gradable. Thus, if the original expression is an adjective, it must be a gradable one. A non-gradable adjective will give rise to a nominal expression that is not a mass expression: immortal is not gradable (*more/less immortal), hence neither is immortality (*more/less immortality). Likewise, if the original expression is a verbal expression, it must be gradable, i.e. accept the comparatives more and less. Now, telic verbal expressions are not gradable: they cannot be modified by the comparatives more and less without being coerced to an atelic interpretation. Telic verbal expressions are verbal expressions that accept duration prepositional phrases like in two hours and reject phrases like for two hours (Vendler 1957, Verkuyl 1993). The predicate expressed by a telic verbal expression is satisfied only if the event it describes has reached a set terminal point (Verkuyl 1993). We thus understand why a telic predicate is not gradable: a telic predicate is either satisfied or not, but it cannot be satisfied more in one case than in another. One cannot eat a cake more than another cake (unless eat a cake is coerced into an atelic meaning, where it describes any part of an event of eating a cake). Hence, if a mass noun is derived from a verbal expression, the verbal expression must be atelic.

Even though the condition that the original expression be gradable is generally sufficient, it is not always so. Thus, a gradable adjective like tall gives rise to the noun tallness, which is not gradable (*more/less tallness). This might be a case of lexical pre-emption, since there already exists the term height. Also, a particular form of nominalization that often gives rise to a mass expression may fail to do so in certain cases. For instance, gradable verbs like love, respect and work give rise to phonologically identical mass expressions. But the mass expression that corresponds to a verb like walk is not walk but walking. We will focus on the cases in which the original gradable expression does give rise to a mass expression.

In the next section, we will see what interpretations mass nouns like wisdom and love receive in their various uses. We want to be theory-neutral: the goal is to characterize the intuitions of ordinary speakers concerning how these nouns can be understood in their various uses. It is in section §4 that we will see how these intuitions can be accounted for theoretically.
3. The interpretations of mass expressions derived from gradable expressions

3.1. The interpretation of possessive and definite uses

Take sentences like: *Julie’s wisdom attracted Tom, Julie’s love for Fred attracted Tom*. What do they mean? The subject of each sentence (*Julie’s wisdom, Julie’s love for Fred*) seems to refer to, describe, or assert the existence of, some entity that is said to have attracted Tom. But what kind of entity? Our intuitions, as ordinary speakers, are not very clear, be it concerning the meaning of these sentences, or the kind of entity referred to by their subject. In fact, several possibilities come to mind. In order to elucidate what they are, we examine how these sentences may be paraphrased.

A word of caution, though. Paraphrases will give us some indications concerning the meaning of these expressions and what they refer to (if they really refer to something). However, as is well known, paraphrases are a delicate matter. They may notably correspond to only some aspect of the meaning of what they paraphrase. We will have to bear this in mind in section §4, when discussing how to account theoretically for our intuitions concerning the interpretations of derived mass nouns.

According to a first intuition, the sentences above may be paraphrased as: the fact that Julie was wise attracted Tom, the fact that Julie loved Fred attracted Tom. The entity referred to by a nominal expression like *Julie’s wisdom* might thus be a fact.

According to a second intuition, the sentences may be paraphrased as: Tom was attracted by how wise Julie was, Tom was attracted by how much Julie loved Fred. Another, less natural type of paraphrase (which uses a technical term, *degree*) points in the same direction: the degree at which Julie was wise attracted Tom, the degree at which Julie loved Fred attracted Tom. The entity referred to might therefore be a degree of wisdom or love.

According to a third intuition, the sentences can be paraphrased as: how Julie was wise attracted Tom, how Julie loved Fred attracted Tom. Another equivalent paraphrase is: the way in which Julie was wise attracted Tom, the way in which Julie loved Fred attracted Tom. The entity referred to might thus be an instance (a concrete manifestation) of a property or relation, that is, the particular way in which a property or relation manifests itself in a given individual.  

Let us now consider other predicates than *to attract* and vary the position of the derived nominal expression (putting it for instance in the object position of a transitive verb). We find that some predicates license one type of paraphrase but not the others.

Thus, predicates like *acknowledge* and *is a fact* can combine with expressions like *Julie’s wisdom* and *Julie’s love for Fred*, license a paraphrase in terms of facts, but not the other types of paraphrases: *It took Tom a long time, but he finally acknowledged Julie’s wisdom*, *Julie’s love for Fred is a fact*. The first sentence can be understood as: Tom finally acknowledged the fact that Julie was wise. But it cannot be paraphrased as: Tom finally acknowledged the degree at which Julie was wise, or as: Tom finally acknowledged the way in which Julie was wise. Likewise for the sentence *Julie’s love for Fred is a fact*. Predicates like *acknowledge* and *is a fact* seem to require that the referent of *Julie’s wisdom* or *Julie’s love for Fred* be a fact.

Second, we find that there are predicates, like *describe* and *admire*, that can combine with expressions like *Julie’s wisdom* and *Julie’s love for Fred*, license a paraphrase in terms of an instance of a property, but not the other types of paraphrases: *Tom described Julie’s wisdom, Tom admired Julie’s love for Fred*. In these sentences, an expression like *Julie’s wisdom* cannot be understood as meaning something like: the degree at which Julie was wise, or: the fact that Julie was wise. These predicates seem to license only a paraphrase in terms of
an instance of wisdom, where the expression may be paraphrased as: the way in which Julie was wise.

Are there predicates that select for the paraphrase in terms of degrees? It seems so, at least at first sight: Julie's wisdom exceeded Fred's, Julie's love for Fred was greater than her love for Tom. These sentences seem to tell us something concerning how wise Julie was and how much Julie loved Fred.

Finally, we may also note the following uses: Julie's wisdom lasted a week, Julie's sadness lasted a week, Julie's love for John lasted half a year. The contrast between the first two sentences comes from the fact that, while sadness is typically a temporary property, wisdom is typically a permanent one. However, this contrast is far from absolute, as we can easily imagine a context where wisdom becomes temporary, e.g. if it is due to the effect of a drug. Some researchers have seen the possibility of combination with lasted a week as evidence that expressions like Julie's sadness refer to a state (Asher 1993).

And as observed at the beginning of this section, there are predicates, like attract and surprise, that allow for any of these paraphrases: Julie’s wisdom attracted Tom, Julie’s love for Fred surprised Tom.

3.2. The interpretation of indefinite uses with determiners like much and a lot of

Consider now uses of the nominal expression together with an indefinite determiner characteristic of mass nouns like much or a lot of: Julie showed much wisdom, Julie felt a lot of love for Fred. These sentences may be paraphrased as: Julie was very wise, Julie loved Fred a lot. They thus express something concerning how wise Julie was, and how much Julie loved Fred. (We could also say, in a less natural paraphrase, that they express something concerning the degree at which Julie was wise, and the degree at which Julie loved Fred.)

3.2. The interpretation of comparative uses

Something similar is observed when the noun is used in a comparative construction: Julie showed more wisdom than Fred, Julie felt more love for Fred than for Tom. They can be paraphrased as: Julie was wiser than Fred, Julie loved Fred more than Tom. They thus compare and order certain entities with respect to the extent at which they possess a certain property.

3.3. The interpretation of bare uses

Nominal expressions like wisdom or love can also occur bare, without any determiner, outside of comparative constructions: Julie encountered love, Wisdom is rare. Acceptable paraphrases might be something like: Julie encountered someone who loved her, and: it is rare that someone be wise. It is noteworthy that no systematic procedure seems to be able to produce such paraphrases automatically. (In a less natural way, we could also say: Julie encountered an instance of love from a certain individual, and: instances of wisdom are rare.)

3.4. The interpretation of count uses

Consider now a sentence like: Julie had an incredible love for Fred. This is a case of conversion, where the mass noun love is used as a count noun. Its interpretation seems to parallel that of a comparable sentence, where love is replaced by a concrete mass noun like
wine: Julie bought an incredible wine. This sentence says that Julie bought an instance of wine that is of a particular type, to which the predicate expressed by the adjective applies. Similarly, the sentence that concerns love says that the love felt by Julie is of a particular type, to which the predicate expressed by the adjective applies.

3.5. Distributive, cumulative and intermediary construals with plural arguments

Take an expression like Julie's wisdom. The proper name Julie may be said to be the argument of the noun wisdom. Similarly in the case of an expression like Julie’s love for Fred, Julie and Fred may be said to be the arguments of the noun love.

Above, we have only considered cases where the arguments were singular: the expression Julie in the case of Julie’s wisdom, and the expressions Julie and Fred in the case of Julie’s love for Fred. We did so in order to avoid unnecessary complications. However, derived mass nouns can of course have plural arguments (the underlined expressions in what follows): the wisdom of Julie and Fred, these girls’ love for these boys, John found wisdom in those men. We now want to determine whether this makes a difference, i.e. whether the presence of a plural argument gives rise to more possibilities of interpretation.

It is well known that sentences with plurals and concrete mass nouns may receive so-called distributive, cumulative and “intermediary” construals (cf. notably Link 1983, Landman 1989, Gillon 1987, 1992, 1996). Consider first a sentence whose subject is a plural expression, e.g. Alice, Julie and Mary carried this desk. It may be true if Alice, Julie and Mary, together, carried the desk: this is the collective construal. It may be true if each of the women, by herself, carried the desk: this is the distributive construal. It may also be true if, say, Alice and Julie, together, carried the desk, and Mary, by herself, also carried the desk: this is an “intermediary” construal.

As shown by Gillon (1996), a simple clause may receive collective, distributive and intermediary construals as long as at least one of the arguments of the verb is a plural expression. The plural argument may be the subject, the object or the indirect object of the verb, or the object of a prepositional phrase complementing the verb. For instance, Bill shuffled the face cards and the non-face cards may be understood as: Bill shuffled the face cards with the non-face cards, or for instance as: Bill shuffled the face cards and Bill shuffled the non-face cards.

The specific meanings of the verbal expression and its arguments, combined with knowledge of the world and context of speech, may render a type of construal implausible. Consider an attributive sentence with a gradable adjective, like sad: These men are sad. A distributive construal is strongly favored: the sentence is true because each man is sad. This is typically the case with gradable adjectives. However, a cumulative construal is also possible, when the property expressed by the adjective can be attributed to a group as a whole. Thus, watching a basketball game of the Pistons of Detroit, one may say: These men are strong tonight. The sentence may be true because the group of men, as a whole, is strong (while each man, by himself, is not), or it may be true because each of the men is strong. Moreover, suppose the Pistons are playing the Pacers from Indiana. Then the sentence These men are strong tonight may be used to refer to all the men on the playground, and it may be made true because the Pistons, as a team, are strong, and the Pacers, as a team, are also strong.

Collective, distributive and intermediary construals also arise within complex noun phrases, independently of verbs. They can obtain with any prepositional phrase. The expression the suitcases in the bedroom and the vestibule is typically understood in a distributive manner, where it is equivalent to the suitcases in the bedroom and the suitcases in the vestibule (since, normally, a suitcase can not be at the same time in the bedroom and in the vestibule). On the other hand, the expression the children of John, Mary and Fred may
receive an intermediary construal, and denote the children that John and Mary have together and the children of Fred.

What precedes also applies to concrete mass nouns, as the following examples testify:

*The wine costs fifteen euros.*

*The furniture is in the bedroom and the vestibule.*

*The furniture in the bedroom and the vestibule*

*The furniture of these people*

A sentence with a concrete mass noun may receive distributive, cumulative and intermediary construals (modulo the meaning of the particular lexical items composing the sentence, context of speech and knowledge of the world). And so may a noun phrase containing a prepositional group, like *the furniture of these people.*

Let us now show that the above facts are mirrored when we focus on the interpretation of derived mass nouns. It seems that one can appropriately use a noun phrase like *the sadness of these men* only when each man is sad; that is, a distributive construal of the noun phrase is strongly favored. This is typically the case with derived mass nouns. However, an expression like *the strength of these men* may be used when each man is strong, or when the group of men, considered as a whole, is strong. It may thus receive a distributive construal, or a cumulative construal. It may also receive an intermediary construal, if, say, *these men* denotes the Pistons from Detroit and the Pacers from Indiana. A cumulative or an intermediary construal is possible when the property expressed by the derived mass noun can be attributed to a group as a whole.

What we just said can be substantiated in more detail by considering complete sentences. This will allow us, in particular, to control whether the types of paraphrases discussed in section §3.1 are all available. If it were not the case, this would constitute a significant fact, which an appropriate theoretical account would need to explain. We saw that a sentence like *Tom was attracted by Julie’s wisdom* may be paraphrased in three ways: in terms of facts (Tom was attracted by the fact that Julie was wise), in terms of degrees (e.g. Tom was attracted by how wise Julie was), and in terms of instances of properties (e.g. Tom was attracted by the way in which Julie was wise). As we see below, these types of paraphrases are all attested when the argument of the derived noun is a plural expression.

Sentences like the following may indeed be paraphrased in terms of facts:

*The sadness of the girls surprised Fred.*

The fact that these girls were sad surprised Fred.

*The indignation of the journalists at these news had no effect.*

The fact that the journalists were indignant at these news had no effect.

(NB : Other types of paraphrases are also available.)

Paraphrases in terms of degrees are accessible with sentences like:

*The sadness of the boys was extreme.*

These boys were extremely sad.

*The strength of these men was incredible.*

These men were incredibly strong.

And the sentences below may be paraphrased in terms of instances of properties:

*John remembered the nervousness that Lucy and Mary had shown that evening.*

John remembered how Lucy and Mary had been nervous that evening.

*The sadness of these boys was terrible to see.*

It was terrible to see how these boys were sad.

The way in which these boys were sad was terrible to see.
This completes our description of the data concerning the uses and interpretations of derived mass nouns. Let us now see how these data can be accounted for.

4. Theoretical foundations for a semantics of derived mass nouns

4.1. Methodological considerations

How can we account theoretically for the data presented above? As said in the introduction, a number of issues must be addressed, that can be labeled as follows: reference; distributive, cumulative and intermediary construals; gradability; and link between noun and adjective or verb.

From a methodological point of view, we think it is best to consider these issues independently from one another. That is, each type of phenomenon should be first considered on its own, to see what is needed in order to account for it. Then of course, we should see how the various theoretical ingredients can be integrated with one another. In particular, to find out what is the link between the semantics of a verb or adjective and the semantics of the noun derived from it, we should assess independently what the semantics of each is.

Before doing so, let us consider briefly two issues that have not yet been mentioned, because we think that they are peripheral: genericity, and Davidsonian versus classical frameworks. Concerning genericity, we follow Gillon (1990). He defends the view that bare uses of mass nouns or plurals are indefinite uses (whose interpretation is an existential one), and that what is called genericity corresponds to a variety of independent phenomena, that are neither restricted, nor specially attached, to bare uses.11 Here, let us mention just one point. It has been remarked that bare plurals, depending on context, may receive a universal or an existential interpretation:

*Mohan loves puppies.*
*Mohan owns puppies.*

Mohan loves all the puppies that exist.
Mohan owns some of the puppies that exist.

The factor determining the construal of the bare plural seems to be extra-grammatical (Gillon 1990: 153-155). It rests on the fact that one believes that, while someone may love all puppies, no one owns, or is likely to own, all puppies. Gillon suggests a unified explanation of the two cases. In each case, the sentence asserts that there are puppies such that Mohan Vs them (i.e. loves them or owns them). What the relevant set of puppies is depends on the meaning of the verb, context of speech and knowledge of the world. The universal construal of the first sentence concerns a set of puppies that includes all the puppies that exist. The existential construal of the second sentence concerns a restricted set of puppies, which includes only some of the puppies that exist. However, an existential construal of the first sentence is clearly possible, and a universal interpretation of the second sentence is possible: after all, it could be that there are puppies, corresponding to all the puppies that exist, such that Mohan owns them. This phenomenon is akin to the possibility of domain variation observed with noun phrases like all the puppies. Mohan loves all the puppies can be understood either as meaning: Mohan loves all the puppies that exist, or: Mohan loves all the puppies of a contextually determined subset of the set of all the puppies that exist.

Let us now consider the question of Davidsonian versus classical frameworks for predicates like verbs and adjectives. In a classical framework, a verb like to love denotes a function from couples (x,y) to truth-values: x loves y is true if and only if love(x,y). The arguments of the function love are those that are mentioned in the sentence x loves y. In a
(neo)-Davidsonian framework, the verb denotes a function from triples \((e,x,y)\) to truth values: \(x\) loves \(y\) is true if and only if \(\exists e\) love\((e,x,y)\), that is, if and only if there exists an eventuality (in this case, a state) of \(x\) loving \(y\). The function love receives an additional, eventuality argument, which is not mentioned in the sentence \(x\) loves \(y\). This is done in order to account for adverbial modification, certain types of anaphora, nominalization, and verbs of perception (Parsons 1990). However, in his survey of the discussions on this topic, Landman (2000: ch. 1 and ch. 3, §3.4) reaches a number of negative conclusions. First, neither anaphora (ch. 1, §1.5) nor nominalization (ch. 1, §1.4) nor perception verbs (ch. 1, §1.6) offer by themselves evidence in favor of a Davidsonian framework. For Landman, the only robust piece of evidence is provided by the facts about adverbial modification (so-called permutation and drop entailments). Second, Landman (ch. 3, §3.4) concludes that even this does not force a decision to adopt either a classical or a Davidsonian framework for verbs and adjectives. To these negative conclusions, let us add the following remarks. First, concerning adverbial modification, only certain adverbs authorize permutation and drop entailments, contrary to what one should expect in a Davidsonian framework. Landman himself draws a parallel between adverbs and adjectives. It is well known that, with respect to similar permutation and drop entailments, adjectives come into various classes: intersective, subsective and privative. However, most theorists have proposed to account for these differences in terms of meaning postulates (Partee 2005), rather than with a hidden variable. The same solution can be adopted in the case of adverbs. Second, using a hidden variable for eventualities to account for adverbial modification yields various difficulties, as shown by Moltmann (to appear, §5). For instance, in a Davidsonian framework, how should one account for Mary dances slowly very elegantly, where, on one understanding of the sentence, what is very elegant is not Mary’s dancing \(\text{simpliciter}\), but Mary’s dancing slowly? Third, adopting a Davidsonian framework not only for verbs, but also for adjectives, soon yields a proliferation of eventuality arguments, as shown in Larson and Segal (1995: ch. 12). And fourth, we held that Davidsonianism obscures, rather than illuminates, the semantic effect of nominalization. As said above, to find out what is the link between the semantics of a verb or adjective and the semantics of the noun derived from it, we should assess independently what the semantics of each is. In a (neo)-Davidsonian framework, this is prejudged. For all these reasons, we will use a classical framework for verbs and adjectives in what follows.

Let us come back to the issues that are our main concern: reference; distributive, cumulative and intermediary construals; and gradability. These are central issues that must be dealt with when proposing a semantics for mass nouns, be they concrete or derived. As we will show below, dealing with each issue brings a certain element in the model: reference is accounted for by having the noun denote entities of a certain type; distributive, cumulative and intermediary construals are accounted for by rules for the interpretation of simple clauses and complex noun phrases; and gradability is accounted for by associating to the predicate an ordering relation and additional mechanisms for certain types of use. When we focus on concrete mass nouns, we come up quite naturally with such answers. When we focus on derived mass nouns, we may also propose answers of the same type. Indeed, the data presented in section §3 shows striking parallelisms between verb or adjective and derived mass noun with respect to gradability, and distributive, cumulative and intermediary construals. Whatever mechanisms are responsible for gradability and these construals with gradable verbs or adjectives, these mechanisms must be somehow inherited by the derived noun. The most important issue, therefore, is reference. Do derived mass nouns refer, and if so, to what entities? It is to these questions that we now turn. Once these questions are settled, we will see how to account for distributive, cumulative and intermediary construals with concrete mass nouns and plurals (§4.4), and how to account for the gradability of various
types of predicates (§4.5). Then, in section §5, we will see how these theoretical ingredients mesh together, and provide a complete semantics for derived mass nouns.

4.2. Is reference illusory?

Consider again the subjects of the first two examples of section §3.1: Julie’s wisdom attracted Tom, Julie’s love for Fred attracted Tom. Grammatically, these are definite descriptions. Now, in the case of nouns that concern material entities, definite descriptions (Julie’s wine, Julie’s cat) are paradigmatic cases of singular terms. A singular term is an expression that refers to (or asserts the existence of) a single entity. So, are Julie’s wisdom and Julie’s love for Fred singular terms? That is, does each refer to a single entity? Given that Julie’s wine and Julie’s cat are singular terms, one would be tempted to answer yes.

However, according to researchers like Dummett (1973: ch. 4), we should not do so: uses of expressions like Julie’s wisdom are mere façons de parler. Indeed, derived mass nouns, contrary to genuine singular terms, fail to supply what Frege called a criterion of identity. Dummett explains this notion as follows: “If we are to understand an expression as standing for an object, then we must be able, in Frege’s vivid phrase, to recognize the object as the same again: we must, that is, know under what circumstance some other term will stand for the same object” (1973: 73). He later adds: “A wide variety of common nouns […] have as part of their sense a criterion of identity, and this we may express by saying that involved in grasping their sense is knowing to what sort […] of objects they apply” (1973: 76). A singular term is an expression that supplies, as part of its meaning, a criterion of identity for the entities it applies to. But, according to Dummett, expressions like wisdom and love do not supply such a principle: we do not know what is the entity that would be named by Julie’s wisdom, so that we may, in another circumstance, recognize that it is the same entity which is referred to by a certain expression. If we were talking of Julie’s wisdom twenty years ago, when she was ten years old, and if we again talk of her wisdom now, when she is thirty, are we talking of the same thing, of the very same entity? For Dummett, we do not know, and this question is in fact nonsense.

Dummett’s position is based on certain ontological intuitions and semantic considerations. He finds it obvious that there cannot exist an entity like Julie’s wisdom. According to him, we do not know what it could be, in particular since we have no idea what criterion of identity could decide when two ‘wisdoms’ are the same or different. Dummett also presupposes that a genuine singular term must supply a criterion of identity.

However, these intuitions and considerations are subject to debate. For instance, Mulligan et al. (1984) and Lowe (1998) accept instances of properties in their ontologies. (Instances of properties have also been called moments, tropes, abstract particulars, individual accidents, or modes. Mulligan et al. prefer the term moment, while Lowe prefers the term mode.) An instance of a property (or relation) if a particular way in which a property is instantiated in some entity, a concrete manifestation of that property in this entity (Lowe 1998: 78). An instance of a property is thus a dependent particular: a particular who depends for its existence on the existence of other particulars. As a particular, it is rooted in space, time and the causal order. Consider a solid material object, such as a rubber ball. It will be shaped in a particular way and colored in a particular way at any given time. Suppose the rubber ball is spherical (with a certain radius of curvature) and red (with a certain hue). The ball’s sphericity is then an instance of the property of sphericity, and the ball’s redness is an instance of the property of redness. Likewise, if Julie is wise, the property of wisdom will be instantiated in Julie in a particular way. Julie’s wisdom is then the particular and concrete way in which the property of wisdom manifests itself in Julie. Lowe (1998: 78-83) insists that
one of the characteristics of instances of properties is that they lack a definite criterion of identity.

So, which philosophers should semanticians believe, if any? In fact, semanticians need not base their semantic theories on ontological considerations. They may feel fundamentally unconcerned by the metaphysical question “What does really exist?”, and be uncommitted concerning what answer should ultimately be given to it. After all, it seems that ordinary people do manage to refer to persons, towns and rivers, even though philosophers disagree as to whether persons, towns and rivers really exist or not. It is in questions like the following that semanticians are interested: How are such and such expressions used? How are they interpreted in their various uses? And what is the best way to account for these uses and interpretations? So semanticians may adopt the following methodological principle: unless there is convincing evidence to the contrary, expressions that seem to be used and interpreted in the same way should be modeled with the same syntactic and semantic mechanisms. Thus, a semantic theory may say that Julie’s wisdom, just like Julie’s wine, refers to (or describes, or asserts the existence of) a certain entity. This entity therefore appears in the metalanguage of the theory. At the same time, semanticians may remain completely uncommitted as to whether, in the final, scientific analysis of how the world is structured, there really exist such entities or not.

The attitude just advocated is one of metaphysical neutrality. It is close to the idea put forth by Bach (1986) and Asher (1993), that semanticians should study natural language metaphysics, that is, identify the entities that natural language refers to and quantifies over. It is compatible with some attitudes that are metaphysically more committed. Thus, it is compatible with a realist position (like Lowe’s): one that claims real existence for the entity referred to by an expression like Julie’s wisdom, e.g., an instance of a property, a concrete manifestation of wisdom in Julie.

It may also be compatible (under some interpretation) with what has been called a fictionalist attitude: given its grammatical form, a sentence containing the expression Julie’s wisdom purports to refer to an entity; but it is in fact typically used to convey a different proposition, which may be captured by a suitable paraphrase. As shown by Rosen (2005), this kind of attitude may be ascribed to Jeremy Bentham, who developed the notion of a fictional entity. “A real entity is an entity to which, on the occasion and for the purposes of discourse, existence is really meant to be ascribed. A fictional entity is an entity to which, though by the grammatical form of the discourse employed in speaking of it, existence is ascribed, yet in truth and reality, existence is not meant to be ascribed” (Bentham 1842, Vol. 8: 195). For example, when we say that John is under an obligation to do this, the word obligation is a common noun, so it purports to refer to some entity. But, according to Bentham, no one would suggest that in making such a claim we commit ourselves to the view that in reality there exists a thing, an obligation, under which John is. Given its literal meaning, the sentence John is under an obligation to do this purports to refer to a certain entity, an obligation. But speaker and hearer know that the sentence is typically used to convey a different proposition, that may be captured by a suitable paraphrase, viz., John will suffer pain or loss of pleasure unless he does this. This paraphrase “may be regarded as giving, not the literal meaning of the original claim, but rather the sober truth […] the original is typically used to convey” (Rosen 2005: 53).

However, the attitude of metaphysical neutrality is clearly incompatible with (what has been called) a reductionist attitude. For a reductionist, a sentence like Tom admired Julie’s wisdom does not even purport to refer to a certain entity. The sentence is directly understood in terms of a suitable paraphrase, viz., Tom admired how Julie was wise. This paraphrase gives, and exhausts, the meaning of the original sentence. This seems to be the stance of Dummett. The main justifications for his claim are the alleged failure of supplying a definite
criterion of identity, and the alleged possibility of paraphrasing in a systematic way a sentence that contains a derived mass noun with a sentence that uses only the adjective or verb the noun is derived from (Dummett 1973:72).

It should be remarked that adopting a fictionalist or a reductionist attitude concerning expressions like *Julie’s wisdom* is possible only if there is a general paraphrase procedure that covers every significant context in which the expression meaningfully occurs. As seen in section §3, there is reason to doubt that there exists such a general paraphrase procedure, one that would cover our interpretations of the variety of sentences in which the expression typically occurs.

Moreover, as Alston (1958) and Varzi (2002) insist, a good paraphrase has no intrinsic direction. If sentence A can be adequately paraphrased by sentence B, then sentence B may be adequately paraphrased by sentence A. Which of the two sentences, then, is fundamental, i.e. captures the “ontological commitments” of both sentences, to use Quine’s expression? It is of course possible to chose one way or the other, depending on one’s ontological preferences. However, in line with what was said above, we think it better, qua semantician, to remain in a position of metaphysical neutrality. Even if two sentences are adequate paraphrases of one another, there is no need to reduce one to the other. It suffices to explain what the meaning of each is, and how these meanings are related, in a way that ensures that both sentences are true in the same situations. Indeed, identity of truth conditions does not imply identity of sense!

In brief, we take it that reference is not illusory, at least not in the sense intended by the reductionist. A sentence where an expression like *Julie’s wisdom* occurs refers, or makes as if to refer, to some entity, thereby introducing a referent in the discourse. For the semantic machinery of language, whether this entity is ultimately real or not makes no difference.

4.3. What do derived mass nouns refer to?

At this point, let us indicate a variety of positions that are logically possible concerning the reference of derived mass nouns.

A) Definite descriptions like *Julie’s wisdom* and *Julie’s love for Tom* may refer to entities of various types,

A.1) either because they have no fixed meaning: it is only the linguistic and extra-linguistic context that allows us to interpret them;

A.2) or because they have fixed meanings: they are ambiguous.

B) Definite descriptions like *Julie’s wisdom* and *Julie’s love for Tom* really or primarily refer to entities of a certain type (they are not ambiguous), but they may be coerced to refer to entities of another type in certain contexts; thus, they really or primarily refer to:

B.1) facts

B.2) degrees (Tovena 2001)


B.4) states (Parsons 1990, Asher 1993)

Approach A.1) denies that an expression like *Julie’s wisdom* has a fixed meaning. A noun like *wisdom* or *love* is derived from an adjective or a verb. On this approach, the derivation would have no systematic effect. It would be only in the context of a complete sentence that the expression could be understood. This understanding would involve finding, given the surrounding context, an appropriate paraphrase that uses only the original adjective or verb. With respect to the ontological attitudes evoked earlier, this approach is quite congenial to reductionism, and perhaps also to fictionalism. It may also be seen as a purely linguistic thesis concerning the interpretation of conversions of a gradable adjective or verb into a noun. However, the intuitions evoked in section §3.1 are much more systematic than
this position predicts them to be. We do not find indefinitely many possible paraphrases, only a few possibilities. Approach A.1) thus appears to be empirically inadequate.

Approach A.2) precisely claims that an expression like *Julie’s wisdom or Julie’s love for Fred* has several meanings: it is ambiguous between various types of interpretations, perhaps in terms of facts, degrees and instances of properties. It can be contrasted with the B) approaches, that claim that these expressions primarily refer to entities of a certain type (they are not ambiguous), but they may be coerced to refer to entities of another type in certain contexts. How can we adjudicate between ambiguity versus a primary meaning sometimes supplemented by coercion?

We held that there is a simple solution, within the B) approaches, that accounts for the intuitions described in section §3.1: derived mass nouns are not ambiguous, and they refer to instances (i.e. concrete manifestations) of properties or relations. Let us see how this accounts for our intuitions concerning the interpretations of derived mass nouns. We saw that different types of paraphrases were available depending on the type of predicate used in the sentence. This can now be explained:

- Predicates like *to surprise* (*Julie’s love for Tom surprised Fred*): something may surprise us for a variety of reasons: it may surprise us because of its mere existence (this corresponds to the paraphrase in terms of a fact: the fact that Julie loved Fred surprised Tom), because of its position with respect to a certain ordering (this corresponds to the paraphrases in terms of a “degree”: Tom was surprised by how wise Julie was, the degree at which Julie loved Fred surprised Tom), or because of something else. All these cases are thus covered in a simple and uniform way (with no coercion taking place here) if we hypothesize that the subject of *to surprise* is an instance of a property, an instance of love.

- Predicates like *to acknowledge* in *Fred finally acknowledged Julie’s love for Tom*: the verb requires its direct object to denote a fact, as evidenced by the following example: *John acknowledged the problem*, which means that John acknowledged the fact that the problem existed. In these two examples, it is therefore plausible to hypothesize that coercion is taking place: the meaning of the direct object of the verb is coerced, so that it receives, in this context, a novel interpretation in terms of a fact.

- Predicates like *to describe* in *Fred described Julie’s love for Tom*: by hypothesis, an expression like *Julie’s love for Tom* denotes an instance of love, a concrete manifestation of a property. It is therefore something that can be described (or, say, admired).

- Predicates like *greater than* in *Julie’s love for Tom was greater than her love for Fred*: this sentence compares two instances of love using an ordering relation associated with the adjective *great*. Given the vague meaning of *great*, this may then be understood as comparing the two instances of love using the ordering relation associated with the noun *love* and the verb *to love*. Hence the possibility of a paraphrase using the term *degree*: the degree at which Julie loved Tom was greater than the degree at which she loved Fred.

- Predicates like *to last* in *Julie’s love for Tom lasted half a year*: an instance of a property is a concrete entity, a concrete manifestation of a property. It can subsist over time, hence the possibility of employing the predicate *to last.*

This is a natural place to discuss Asher’s hypothesis that expressions like *Julie’s love for Tom* refer to states (Asher 1993: 162). This hypothesis and the one we are advocating are closely related. States are indeed special cases of instances of properties or relations: if there is a state that corresponds to *Julie’s love for Tom*, then this state is an instance of love, an instance of a property or relation. The notion of an instance of a property or relation is thus more general than the notion of a state. It also encompasses processes and events as special cases (Mulligan 1999: 170).

Let us now see how the distributive, cumulative and intermediary construals of concrete mass nouns and plurals may be accounted for. We will then see how gradability can
be modeled. This will complete our discussion of the theoretical foundations needed in order to provide a complete semantics for derived mass nouns. We will make this semantics explicit in section §5.

4.4. Distributive, cumulative and intermediary construals of concrete mass nouns and plurals

Take a concrete mass noun like *wine* or *furniture*. Definite descriptions, like *the wine*, can be used to refer to entities of certain kind. This can be accounted for by saying that a noun like *wine* denotes entities of a certain kind, namely, instances of wine. This also explains the interpretation of indefinite descriptions like *some wine*, which are taken to existentially quantify over instances of wine.

Moreover, sentences where a concrete mass noun or a plural appears may receive distributive, cumulative and intermediary construals. This can be accounted for by positing, with Gillon (1990, 1992, 1996), a certain rule for the interpretation of simple clauses. Gillon’s account has two main assets. First, contrary to other authors (e.g. Link 1983, Landman 1989), Gillon postulates no hidden operator in order to derive these construals: this is done by a rule for the interpretation of simple clauses, like *The furniture is in these rooms*. Second, this is easily generalized to other cases, which show a similar behavior, notably complex noun phrases containing a preposition, like *the furniture in these rooms* (Gillon 1996). To derive the conditions of application of such complex noun phrases, other theories have to postulate more hidden machinery, something that is undesirable since it can be prevented.

Let us see how Gillon’s account works. To do this, we need to introduce a few notions, and we begin, for ease of exposition, with the case of plural count nouns. In a given circumstance, a count noun has a certain denotation. The denotation of a count noun like *man* is defined to be the set of men that are present in the circumstance. Thus, if there are three men, a, b and c, in the circumstance, the denotation of *man* is \{a,b,c\}.

An aggregate formed from a set is either a member of the set or the mereological sum of certain members of the set (i.e. these members taken together). Thus, from the set \{a,b,c\}, exactly seven aggregates can be formed: a, b, c, ab, ac, bc, and abc. For instance, ab is the mereological sum of a and b, that is, a and b taken together. abc is the mereological sum of a, b and c. It is the largest aggregate that can be formed from the set \{a,b,c\}. (The idea is that mereological sums permit to represent cumulative construals. If a man a carries a piano p, we may represent that as C(a,p), where C corresponds to the relation of carrying. If two men a and b jointly carry a piano p, we may represent that as C(ab,p): the relation C holds between a and b taken together (ab) and p. This is not enough, however, as intermediary construals must also be accounted for.) An aggregate x is a sub-aggregate of an aggregate y if x is a mereological part of y. Thus, bc is a sub-aggregate of abc.

An aggregation X° over a set X is defined to be a set of aggregates formed from X, with the requirement that their mereological sum yields the greatest aggregate, and that it be minimal, in the sense that no aggregate in the set is a proper sub-aggregate of any other aggregate in the set. Suppose X = \{a,b,c\}. The greatest aggregate that can be formed from X is abc. \{ab, bc\} is an aggregation over \{a,b,c\} since the mereological sum of the members of \{ab, bc\} is abc, and since no member of \{ab, bc\} is a sub-aggregate of another member of \{ab, bc\}. On the other hand, \{a, b\} is not an aggregation over \{a, b, c\}, since the mereological sum of its members is ab, not abc. And \{a, abc\} is not an aggregation over \{a, b, c\}, since a is a sub-aggregate of abc. There are nine possible aggregations over \{a, b, c\}: \{a, b, c\}, \{a, bc\}, \{b, ac\}, \{c, ab\}, \{ab, bc\}, \{ac, ab\}, \{ac, cb\}, \{ab, bc, ac\}, and \{abc\}.

Take a sentence like: *These men carried this piano*. “The essential idea is that a predicate is evaluated, not with respect to the denotation of a […] noun phrase which is its argument, but with respect to the elements in an aggregation constructed from the […] noun.
phrase’s denotation, where the choice of aggregation is determined by one’s knowledge of the world and one’s context” (Gillon 1996: 461). Suppose these men denotes the set $X = \{a,b,c\}$ and this piano denotes the set $Y = \{p\}$.

The general rule for the interpretation of simple clauses with plurals or mass nouns is the following. The sentence is true if an only if one can construct on aggregation $X^\circ$ over $X$ and an aggregation $Y^\circ$ over $Y$ such that:

- for all $x$ in $X^\circ$, there is a $y$ in $Y^\circ$ such that $C(x,y)$
- for all $y$ in $Y^\circ$, there is a $x$ in $X^\circ$ such that $C(x,y)$

This rule predicts that the sentence may receive distributive, cumulative and intermediary construals. The distributive construal corresponds to a situation in which $C(a,p) \land C(b,p) \land C(c,p)$. The cumulative construal corresponds to a situation in which $C(abc,p)$. An intermediary construal corresponds for instance to $C(a,p) \land C(bc,p)$: a carried p alone, and b and c carried p together.

Take now These men carried these pianos. Suppose these men denotes $X = \{a,b,c\}$, and these pianos denotes $Y = \{p,q\}$. The rule just given applies in the same way, the only difference being more aggregations can be constructed, since $Y$ now has two members instead of one.

Finally, consider: These men carried this furniture. The direct object of to carry is the mass noun phrase this furniture. Its denotation is defined to be the set having for sole member the entity referred to by the noun phrase. Suppose this entity is $dt$, the mereological sum of a desk d and a table t. $dt$ is the greatest aggregate of furniture demonstrated in the circumstance. Its sub-aggregates are defined to be the instances of furniture that are part of it, namely $d$ and $t$. The rule of interpretation given above applies, and yields a similar range of construals as for the sentence These men carried these pianos.

For the moment, we have only considered simple clauses containing a verb. However, as shown by Gillon (1996), and as seen in section §3.5, there are other complex expressions that express a predication. This is the case in particular of complex noun phrases containing prepositions, like the children of these people. Here, the preposition expresses a relation $O$ (the relation of being a child of) that holds between some of the children and some of the people. The denotation of the complex noun phrase depends on the denotation of the second argument of the preposition (these people). In parallel with the rule for simple clauses, Gillon (1996: 465) proposes the following rule of interpretation for such complex noun phrases.

The denotation $X$ of the children of these people is the largest subset of the universe of discourse such that there is an aggregation $X^\circ$ over $X$ and an aggregation $Y^\circ$ over $Y$ ($Y$ being the denotation of these people) satisfying the conditions:

- for all $x$ in $X^\circ$, there is a $y$ in $Y^\circ$ such that $O(x,y)$
- for all $y$ in $Y^\circ$, there is a $x$ in $X^\circ$ such that $O(x,y)$

Suppose for instance that these people denotes $Y = \{p,q,r\}$, and that $p$ and $q$ have, together, one child $a$, and that $r$ has two children, $b$ and $c$. Then, the denotation of the children of these people is $X = \{a,b,c\}$. This is indeed the largest subset of the universe of discourse that can be built satisfying the conditions above. The conditions can be satisfied in the following way: the aggregation $X^\circ$ over $X$ is $\{a,b,c\}$, the aggregation $Y^\circ$ over $Y$ is $\{pq,r\}$, and we have: $O(a,pq) \land O(b,r) \land O(c,r)$.

The same rule of interpretation applies for instance to the furniture in these rooms, with the relation of being in.

Let us now turn to the issue of modeling gradability.
4.5. Gradability

In all the major parts of speech, we find expressions that are gradable, i.e. expressions that accept the comparatives *more* and *less*. How should we account for gradability? Semantically, what is the common core behind all instances of gradability? And beyond this common core, are they notable semantic differences, so that more specific mechanisms are operating in certain uses of gradable predicates?  

We find gradable expressions notably among:
- count nouns (*more cats*);
- mass nouns, be they concrete (*more wine, less furniture*), or derived (*more sadness, less love, more work*);
- adjectives: *taller, less sad*;
- verbs: *to love less, to work more*.

While all count nouns and all mass nouns are gradable, this is neither the case for all adjectives (*more immortal*) nor for all verbs (*to die more*).

With respect to gradability, the following uses of gradable predicates are especially important to consider:
- comparative uses (cf. above);
- modified uses:
  - *imprecise*: *many cats, much wine, a lot of wisdom, very wise, to love a lot, to work much*;
  - *precise*: only some gradable predicates have what we call a precise modified use, a use where a precise measure is made: *two cats, three liters of wine, fours pieces of furniture, to work five hours*;
- unmodified uses, where the predicate is used by itself: *cats were fighting in the street, John drank wine, Julie showed wisdom, Julie was tall/wise/sad, Julie loved Fred, Julie worked*.

The interpretation of these uses can be roughly described as follows.
- Comparative uses: an ordering (possibly incomplete) is imposed on objects according to whether one object possesses the relevant property to greater or less extent than another.  
- Unmodified uses: the predicate attributes a property to its argument(s). In most cases, this property is fixed (*cats, wine, furniture, to love, love, to work, work, sad, sadness*); in other cases (*tall, wise, wisdom*), this property depends on context.

Let us comment on this distinction (that concerns expressions used literally). In many cases, it is clear that there is no context dependence: thus, whether something is wine or not is independent of context; so is whether Julie works or not (if the expression is used literally); whether she is sad or not; and whether she loves Bill or not. On the contrary, whether Julie is tall or not depends on context: it depends on how *tall* is understood: e.g., is she tall for a ten-year-old girl, or tall for a professional basketball player? Similarly, is Fred wise for kid, or wise for a French man? The following contrasts confirm this distinction.

?? Fred is sad for a kid.
?? Fred felt sadness for a kid.
?? Fred loved Mary for a friend.
?? Fred showed love for Mary for a friend.
Fred is tall for a kid / for a French man.
Fred is wise for a kid / for a French man.
Fred showed wisdom for a kid / for a French man.

It seems that the gradable predicates whose unmodified use is interpreted in a contextually dependent manner come (mostly or all) from a subset of gradable adjectives (*tall, wise*), or are derived from these (*wisdom*).  

??
- Modified uses:
  * Imprecise: an object is said to possess a property to a certain extent, which is indicated only imprecisely, and in a manner that crucially depends on context (cf. work a lot); the object is thus said to belong to a contextually determined set.
  * Precise: an object is said to possess a property to a precisely measured extent.

  Let us now see how we can model the interpretation of these uses. Our aim is to identify the simplest logical apparatus that is conceptually needed. Any analysis (even if it uses stronger mechanisms) will then have to yield truths conditions that will be equivalent with these at some level.

- Comparative uses: the simplest way to account for them is to say that a gradable predicate $P$ has an associated (possibly incomplete) order relationship $<_P$, and that the comparative use of the predicate $P$ orders two entities, $x$ and $y$, in a certain way: $y <_P x$ in the case of more $P$ (e.g. $x$ is more wine than $y$, $x$ is taller than $y$), and $x <_P y$ in the case of less $P$ (e.g. $x$ is less wine than $y$, $x$ is less tall than $y$). When the predicate has several arguments, like the transitive verb to love, it is ordered pairs of entities that are ordered by $<_P$: Julie loves Fred more than Bill corresponds to $(j,b) <_{\text{love}} (j,f)$.

- Unmodified uses: when we focus on the majority of cases, that is, on predicates whose interpretation is not contextually dependent (cats, wine, furniture, sad, sadness, to love, love, to work, work), the simplest way to account for their unmodified use is to model them as denoting a contextually independent set $S$; or, equivalently, as denoting a function from entities to truth values, e.g. wine($x$) for the noun wine, and love($x,y$) for the verb to love. When we turn to those cases where the interpretation is contextually dependent, it is then quite natural to model them as denoting a set which is contextually determined; or equivalently, as denoting a function from contexts $c$ and entities $x$ to truth-values, e.g. tall($c,x$) for the adjective tall.

- Modified uses:
  * Imprecise: as above, let $S$ be the (contextually dependent or independent) set determined by the bare use of the gradable predicate in the context of speech, $c$. An imprecise modified use contextually determines a subset $S'$ of $S$, with additional constraints that depend on the meaning of the modifier. For instance, a lot of wine will, in a given context $c$, denote a subset $S'$ of the set $S$ of instances of wine; $S'$ will consist of all the instances of wine that can be described as a lot of wine in this context. (The following constraint must be respected for a lot of wine: if $x$ is in $S'$ (i.e. $x$ is a lot of wine) and $y$ is in $S$ but not in $S'$ (i.e. $y$ is wine but not a lot of wine), then $y <_{\text{wine}} x$.) Equivalently, we may see a lot of wine as corresponding to a function a-lot-of from contexts $c$ and instances of wine $x$ to truth-values. And this function may be seen as the result of applying a function a-lot-of to the function wine:

  $a\text{-lot-of}(c,x) = [a\text{-lot-of(wine)}](c,x)$

  * Precise: in these cases, a precise measure is made. This measure is not contextually dependent. This can be represented using a measure function. Two liters of wine will denote a subset $S'$ of $S$, such that any member $x$ of $S'$ can be said to be two liters of wine. That is, we have something like: $[\text{liters-of(wine)}](x) = 2$, where liters-of(wine) is a function from instances of wine to positive real numbers, that measures them in liters. Likewise, six feet tall will denote a subset $S'$ of $S$, such that any member $x$ of $S'$ can be said to be six feet tall, i.e. $[\text{feet(tall)}](x) = 6$, where feet(tall) is a function that measures, in feet, how tall $x$ is. Finally, to work two hours will denote a subset $S'$ of $S$, such that any member $x$ of $S'$ can be said to work two hours, i.e. $[\text{hours(work)}](x) = 2$, where hours(work) if a function that measures, in hours, the amount of time worked by $x$. 


Let us summarize what these assumptions give us for some of the gradable predicates considered above:

- **cats**:
  - $x$ are *cats*: $\text{cats}(x)$
  - $x$ are *more cats than* $y$: $y \prec_{\text{cats}} x$
  - $x$ are *a lot of cats*: $[\text{a-lot-of(cats)}](c,x)$
  - $x$ are *two cats*: $[\text{number(cats)}](x) = 2$

- **wine**:
  - $x$ is *wine*: $\text{wine}(x)$
  - $x$ is *more wine than* $y$: $y \prec_{\text{wine}} x$
  - $x$ is *a lot of wine*: $[\text{a-lot-of(wine)}](c,x)$
  - $x$ is *two liters of wine*: $[\text{liters(wine)}](x) = 2$

- **sad**:
  - $x$ is *sad*: $\text{sad}(x)$
  - $x$ is *more sad than* $y$: $y \prec_{\text{sad}} x$
  - $x$ is *very sad*: $[\text{very(sad)}](c,x)$

- **tall**:
  - $x$ is *tall*: $\text{tall}(c,x)$
  - $x$ is *taller than* $y$: $y \prec_{\text{tall}} x$
  - $x$ is *very tall*: $[\text{very(tall)}](c,x)$
  - $x$ is *six feet tall*: $[\text{feet(tall)}](x) = 6$

- **to love**:
  - $x$ *loves* $y$: $\text{love}(x,y)$
  - $x$ *loves* $y$ *more than* $z$: $(x,z) \prec_{\text{to love}} (x,y)$
  - $x$ *loves* $y$ *a lot*: $[\text{a-lot(love)}](c,x,y)$

- **to work**:
  - $x$ *works*: $\text{work}(x)$
  - $x$ *works more than* $y$: $y \prec_{\text{to work}} x$
  - $x$ *works a lot*: $[\text{a-lot(work)}](c,x)$
  - $x$ *works two hours*: $[\text{hours(work)}](x) = 2$

Let us make several comments. Conceptually, we think it is important to identify the simplest logical apparatus that is needed to account for each type of use of a gradable predicate. Any analysis of gradable predicates will then have to incorporate this logical apparatus in one way or another. And if it uses stronger mechanisms, it will have to provide justifications for doing so.

The literature on gradability has focused on gradable adjectives. It has thereby approached gradability from a standpoint that is not general enough. In the studies on gradable adjectives, it has now become customary to make use of measure functions and degrees in order to represent all the uses of gradable adjectives. This is, in effect, adopting the strategy of generalizing to the worst case (a strategy adopted explicitly by von Stechow, 1984: 53): since precise modified uses require a mechanism that makes a precise measure (a measure function), this strong apparatus is used to account for all the uses of gradable adjectives.

However, systems of precise measurement are a rather recent invention in the history of humankind. There have existed languages that did not express any precise measurement, besides elementary counting. In some languages, elementary counting reduces to making a distinction between, e.g., *one, two, three, many* (Greenberg 1972). Precise modified uses are therefore restricted to uses like *one cat, two cats, three cats*. To model the semantics of
gradable predicates in these languages, there is no need of measure functions besides a rudimentary cardinality function corresponding to one, two and three.

A similar case can be made concerning the conceptual development of children. Young children cognitively distinguish simple cardinalities. They are also able to perceive that one person is taller than another is, and can thus understand a claim like I am taller than Bill. But they do not see, nor say, that one person is six feet tall: precise measurement is a late achievement, both in cognition and in speech.

Moreover, the notion of degree is appealing only in the case of predicates that have precise modified uses (e.g. six feet tall), that is, in the case of predicates for which a precise system of measurement has been developed. In other cases, what can it mean? For instance, what can it mean to say that John is sad to degree d? No system for measuring precisely how sad people are is likely to be forthcoming. Therefore, as pointed out in their own ways by Creswell (1976) and Klein (1991), to say that John is sad to degree d is only a roundabout way of saying the following. The gradable predicate sad has an associated (perhaps incomplete) ordering relation, so that a person may be said to be sadder than another. One may form equivalence classes based on this ordering relation: two persons x and y are in the same equivalence class if and only if x is as sad as y, and y is as sad as x. Formally, a degree may be seen as such an equivalence class. Then, to say that John is sad to degree d is to say that John belongs to a certain equivalence class, d, with respect to the ordering relation associated with the gradable predicate sad. This can be done, but, as pointed above, there is no need of doing so, and degrees are cognitively implausible for young children, or for speakers of a language that can only express elementary counting.

For all these reasons, we have followed the strategy indicated above, namely, that of identifying the simplest logical apparatus that is needed to account for each type of use of a gradable predicate.

We have just completed the discussion of the theoretical foundations for a semantics of derived mass expressions. We can now put together the pieces of the puzzle.

5. The semantics of derived mass expressions

5.1. Reference in possessive and definite uses

Consider the sentence Julie’s love for Tom surprised Fred. Its subject has the same meaning as the expression the love of Julie for Tom. An element of definiteness is thus part of the meaning of Julie’s love for Tom. We take this element to be provided by an implicitly present iota operator. The expression Julie’s love for Tom uniquely identifies a certain instance of love. In a model where the referents of Julie, Tom and Fred are x, y and z respectively, its conditions of application are:

Julie’s love for Tom: $\iota p \ [\text{love}'(p,x,y)]$

(We distinguish the function corresponding to the noun love, which we note love’, from the function corresponding to the verb to love, which we note love.)

And the truth-conditions of the sentence are, ignoring tense:

Julie’s love for Tom surprised Fred is true iff

$\text{surprise}(\iota p \ [\text{love}'(p,x,y)], z)$

Similarly with a gradable adjective like sadness:

Julie’s sadness surprised Tom is true iff

$\text{surprise}(\iota p \ [\text{sadness}(p,x)], y)$
5.2. Distributive, cumulative and intermediary construals

One of the assets of Gillon’s account is that applies easily to predications internal to noun phrases, in complex noun phrases like the children of these people or the furniture in these rooms (Gillon 1996). His account also applies to complex noun phrases like the sadness of these men or the strength of these men. Let us see precisely how it works on one example.

Consider the sentence: The strength of these men is impressive, said when watching a game opposing two teams of two people each. The interpretation of the unmodified use of each gradable predicate, strength and impressive, depends on context. Let these men denote Y = \{v,x,y,z\}. Suppose that, in the context of speech c, the men v and x, together, are strong, but they are not so individually, or this is irrelevant. Likewise, imagine that in the same context of speech, the men y and z, together, are strong. In this context of speech c, one could thus speak of the strength of v and x; this would refer to a certain instance of strength, p, that satisfies: strength(c,p,vx). Likewise, one could speak of the strength of y and z, referring to an instance of strength q, that satisfies: strength(c,q,yz).

In this context, what is the denotation of the strength of these men? According to the rule of interpretation given by Gillon, it is the largest subset of the universe of discourse such that there is an aggregation X° over X and an aggregation Y° over Y (Y being the denotation of these men) satisfying the two conditions:
- for each m in X°, there is an n in Y° such that strength(c,m,n)
- for each m in Y°, there is an n in X° such that strength(c,m,n)
We obtain the following. The denotation of the strength of these men is X = \{pq\}. The aggregation X° over X is \{p,q\}, the aggregation Y° over Y is \{vx,yz\}, and we have: strength(c,p,vx) \land strength(c,q,yz). This is indeed the largest subset of the universe of discourse that can be built satisfying the conditions above.

Finally, the whole sentence, The strength of these men is impressive, is made true by the fact that: impressive(c,p) \land impressive(c,q).

5.3. Gradability

We have indicated in section §4.5 what logical apparatus is needed to account for the main types of uses of gradable predicates. Applying this to derived mass nouns, that denote instances of properties or relations, we obtain what follows, ignoring tense, and c being the context of speech.

x felt love for y is true iff
\exists p ( feel(x,p) \land love'(p,x,y) )
x felt a lot of love for y is true iff
\exists p ( feel(x,p) \land [a-lot(love')](c,p,x,y) )
x felt more love for y than for z is true iff
\exists p \exists q ( feel(x,p) \land feel(x,q) \land love'(p,x,y) \land love'(q,x,z) \land q <_{love} p )

x showed wisdom is true iff
\exists p ( show(x,p) \land wisdom(c,p,x) )
x showed a lot of wisdom is true iff
\exists p ( show(x,p) \land [a-lot-of(wisdom)](c,p,x) )
x showed more wisdom than y is true iff
\exists p \exists q ( show(x,p) \land show(y,q) \land wisdom(p,x) \land wisdom(q,y) \land q <_{wisdom} p )
5.4. The links between derived mass noun and verb or adjective

These can now be stated. We indicate what the logical links are, that relate directly the functions and ordering relations associated with the derived noun and the gradable predicate it is derived from. (Therefore, the functions feel and show do not appear below, where they are inessential. But they had some importance above, when translating precise sentences of English: to feel love and to show love are not exactly the same thing.)

- Links between the functions and relations associated with the verb *to love* and the noun *love*:
  \[
  \forall x \forall y \ [ \text{love}(x,y) \iff \exists p \ ( \text{love}^*(p,x,y)) ] \\
  \forall c \forall x \forall y \ [ \text{a-lot}(\text{love})(c,x,y) \iff \exists p \ ( \text{a-lot}(\text{love}^*)(c,p,x,y)) ] \\
  \forall x \forall y \forall z \ [ (x,z) <_{\text{to love}} (x,y) \iff \exists p \exists q \ ( \text{love}^*(p,x,y) \land \text{love}^*(q,x,z) \land q <_{\text{love}} p ) ]
  \]

- Links between the functions and relations associated with *wise* and *wisdom*:
  \[
  \forall c \forall x \ [ \text{wise}(c,x) \iff \exists p \ ( \text{wisdom}(c,p,x)) ] \\
  \forall c \forall x \ [ \text{very}(\text{wise})(c,x) \iff \exists p \ ( \text{a-lot-of}(\text{wisdom})(c,p,x)) ] \\
  \forall x \forall y \ [ y <_{\text{wise}} x \iff \exists p \exists q \ ( \text{wisdom}(p,x) \land \text{wisdom}(q,y) \land q <_{\text{wisdom}} p ) ]
  \]

6. Conclusion

The main question that we wanted to address in this paper was: are derived mass nouns a separate species of mass nouns, with their own semantic properties, or can a general account be proposed, that works both for concrete and derived mass nouns? We have shown that a general semantic account can indeed be proposed. This requires that three central issues be dealt with: reference; distributive, cumulative and intermediary construals; and gradability. Reference is accounted for by having the noun denote entities of a certain type. Distributive, cumulative and intermediary construals are accounted for by Gillon’s rules for the interpretation of simple clauses and complex noun phrases containing a prepositional phrase. And gradability is accounted for by associating to the predicate an ordering relation and other mechanisms for certain types of uses.

When we focus on concrete mass nouns, we come up quite naturally with such answers. When we focus on derived mass nouns, we can also propose answers of the same type. But this involves first determining whether derived mass nouns refer to certain entities, and if so, to entities of which kind. Adopting the methodological stance of metaphysical neutrality, we have proposed that derived mass nouns do refer, or make as if to refer, instances of properties or relations, thereby introducing these as referents in the discourse. Their distributive, cumulative and intermediary construals are then accounted for by Gillon’s rule for the interpretation of complex noun phrases. And gradability is explained in terms of an ordering relation and other mechanisms that are systematically related to those of the verb or adjective the noun is derived from.

We have gone to some length to determine whether sentences with derived mass nouns are liable to distributive, cumulative and intermediary construals. Indeed, such data with derived mass nouns have never been discussed. However, they are certainly important to consider, given the fact that discussion of distributive, cumulative and intermediary construals has dominated most of the research on plurals and concrete mass nouns in the last twenty years. We have shown that derived mass nouns are liable to such construals. We have then shown, again in some detail, how the account proposed by Gillon (1996) for plurals and

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concrete mass nouns applies to derived mass nouns. Whether this was so, indeed, could not be presumed; it had to be established.

We have also discussed how gradability can be accounted for. Gradability is a general phenomenon, which concerns each major part of speech. Studies of gradability have focused on gradable adjectives, thereby approaching gradability from a standpoint that is not general enough. To account for gradability, recent studies have made uniform use of the apparatus of measure functions and degrees. We have proposed a model in which this apparatus is involved only when explicitly asked for, that is, in cases of precise modified uses (e.g. six feet tall).

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3 The work presented in this paper builds on previous research by the author (Nicolas 1999, Nicolas 2002, and especially Nicolas 2004). In Nicolas (2004), the object of study was mass nouns derived from gradable adjectives. Here, it is, more generally, mass nouns derived from gradable (adjectival and verbal) expressions. The empirical coverage is thus extended. The data concerning how derived mass nouns are understood in their various uses is also presented in much more detail in section §3. In particular, it is shown for the first time that derived mass nouns are susceptible to distributive, cumulative and intermediary construals (modulo lexical constraints, knowledge of the world and context of speech). The theoretical coverage is also largely extended in section §4, concerning notably reference, distributive, cumulative and intermediary construals, and gradability.
4 In many languages, including English, common nouns divide into two morphosyntactic subclasses, mass nouns and count nouns (Gillon 1992). A defining characteristic of mass nouns, like milk, is that they are invariable, while count nouns, like cat, can be used in the singular and in the plural. Depending on the language, this basic morphosyntactic difference between the two types of noun is often supplemented by differences as to the determiners they can combine with. Thus, in English, mass nouns can be used with determiners like much and a lot of, but neither with one nor many. On the contrary, count nouns can be employed with numerals like one and determiners like many, but not with much.

It is of course well known that mass nouns can, in certain contexts, be used as count nouns (You should take a hot milk with some honey), and vice versa (You will find a lot of rabbit around here). One then talks of conversion. Conversion is a common grammatical possibility, whereby a member of a grammatical category is used in the morphosyntactic environment characteristic of another grammatical category. For instance, proper names can be used as common nouns: The professor has two Picassos in his class (cf. Gillon 1992, Kleiber 1994). Uses of nominal expressions like love for Fred with a count determiner are cases of conversion, from mass to count.
5 In particular, for process verbs like to work, it is well-known that nominalization often gives rise both to a mass noun that denotes the process and to a count noun that denotes the result of the process (This such a great work!).
6 To simplify exposition, we will often talk of instances of properties, rather than using the more cumbersome instances of properties or relations. (NB: The formal distinction between properties and relations is not important: properties can be seen as a special case of relations, namely relations that have only one argument.)
7 On instances of properties, see Mulligan et al. (1984) and Lowe (1998), and section §4.2 below.
8 Adapted from a similar example given in French by Van de Velde (1995: 141).
9 Notions like “factuals” and “factive contexts” have been discussed in the literature (see, e.g. Kiparsky and Kiparsky 1971, Delacruz 1973). So has Vendler’s idea that gerunds of the form her performing the song would refer to facts (Vendler 1968, Asher 1993). However, we have found very few predicates that, with expressions like Julie’s love for Fred, license a paraphrase in terms of facts and clearly refuse a paraphrase in terms of instances of properties or relations. Consider for example “factive predicates” like surprise, bother and attract. These predicates are said to be factive because, when they take a clausal subject, they presuppose that the embedded sentence be true. If the sentence That Julie loved Fred surprised Tom is true, this entails that the sentence embedded in the subject (Julie loved Fred) is also true. Nonetheless, in general, these predicates accept
many things as the referent of their subject, including ordinary people (Julie), property instances (the love that Julie felt for Fred) and facts (the fact that Julie loved Fred).

10 We discuss this in §4.3.

11 For alternative views, see e.g. Carlson (1977) and Wilkinson (1991). Whatever the theory, it must account for the existential interpretations of bare mass nouns and plurals. Following Gillon, we take these to be basic.


13 An expression like the love of x for y is said to refer to the eventuality which is existentially quantified over in the sentence x loves y.

14 Tovena does not take into consideration definite uses and so does not try to account for them. But her remarks (Tovena 2001: 575) suggest that she would agree to say that derived mass nouns like wisdom denote degrees. Let us also mention that Tovena is concerned with a class of nouns that is not exactly identical to ours. She considers what Van de Velde (1995) calls “intensive nouns”. These nouns are characterized semantically, by the fact that their quantification does not concern a quantity of “matter” or “time”, but “intensity”. Expressions like love and respect are thus included in this semantic class. So are nouns derived from gradable adjectives, like wisdom and sadness. But nouns derived from verbs denoting processes, like work and sleep, are not, since, according to Van de Velde, their quantification concerns a quantity of time.

15 In a previous version of this paper, we adopted the view that an expression like Julie’s wisdom refers to a state, and that a state (just like a process, or an event) is a special case of an instance of a property or relation. More on this below.

16 Zucchi (1993: 184) makes a similar remark concerning the alleged ambiguity of a sentence like Mary’s resignation surprised us, often claimed to have an “event reading” and a “fact reading”.

17 This example was suggested by an anonymous reviewer.

18 Asher (1993: 159, 162) holds a similar view. He takes a derived nominal like the collapse of the Germans to primarily denote an event, but to take on a new meaning, in terms of a fact, in contexts like: The collapse of the Germans is a fact. Likewise, he takes an expression like John’s honesty to primarily denote a state, but to take on a new meaning in a context like John’s honesty is well known.

19 On mereology, see Simons (1987).

20 As indicated, Gillon uses the notion of an aggregation. Instead, he might have used the weaker notion of a cover. In the present setting, a cover X’ of a set X would be a set of aggregates whose mereological sum yields the greatest aggregate, without the additional requirement that it be minimal in Gillon’s sense. Gillon (1987: §2) presents the reasons of this choice. As far as we can see, using aggregations or covers makes no crucial difference.

21 If these conditions can’t be satisfied, then the children of these people fails to denote.

22 The research on gradability has focused on gradable adjectives. For reviews of the literature, see particularly von Stechow (1984) and Klein (1991), and also Kennedy (1999) and Kennedy and McNally (2005).


24 In his work on gradable adjectives, Kennedy has made extensive use of this distinction (cf. for instance Kennedy and McNally 2005). He uses the terms relative and absolute, relative gradable adjectives being those whose unmodified use is interpreted in a contextually dependent manner.

25 This is the basis of the strategy followed by Klein (1980).

26 We do not indicate here the connections with the singular, cat, and so leave the predicate ‘cats’ unanalyzed.

References


