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**Modes of Being and Non-Being: Existence, Occurrence, and Validity**

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**1. Introduction**

It is generally acknowledged that existence in natural language can be conveyed by existence predicates, foremost of course the predicate *exist*. The standard view about existence in philosophy has been that existence is a univocal notion applying just to anything there is. Thus, Meinongians take *exist* to be a predicate that is true of existent objects and false of nonexistents; other philosophers try to avoid a commitment to nonexistents and take *exist* to apply to all entities entities and yield false sentences with a non-referring subject (in one way of another).

 This is not the notion, though, that is reflected in existence predicates in natural language. Natural language rather displays different existence predicates for different types of entities. As has often been observed, *exist* is in fact reserved to enduring and abstract objects, whereas *occur* and *happen* apply to events and only events. In addition, there is the existence predicate *obtain,* which is specific to facts. The metaphysics reflected in natural language thus displays a notion of existence that divides into different modes of being for different types of entities, rather than constituting a univocal notion.

 This paper has two aims. The first is to review our linguistically reflected Meinongian intuitions. I will argue for a sharp distinction between abstract artifacts which as existents come with the mode of being of existence and nonexistent, intentional objects which are generated by pretend or unsuccessful referential acts. Abstract artifacts include stories and their parts (e.g., fictional characters) as well as plans and projects (realizable by acts or events).

 The second ai is to argue for another mode of existence, validity. Validity (as conveyed by *is valid* and similar predicates in other languages) is the mode of existence of certain sorts of social objects, for example laws. With laws, the predicate *be valid* seems to have the very same application conditions as *exist*:

(1) a. The law still exists.

 b. The law is still valid.

However, validity constitutes a mode of being distinct from the mode of being conveyed by exist, and there are cases where *exist* and *be valid* apply to the same things, but conveying different things.

**1. The approach**

Let me first clarify the methodological background. The approach that I will take is that of descriptive metaphysics that pays particular attention to intuitions reflected in linguistic data (or natural language ontology). Descriptive metaphysics in that sense has as its subject matter the ontology that underlies such linguistically reflected intuitions, rather than the ontology of what there ultimately is.

 Taking that approach, it is quite apparent that natural language displays a Meinongian view.[[1]](#footnote-1) First, reference and quantification in natural language as such is neutral as regards existence / non-existence (unless particular restriction of the quantifier domain is intended). Second, subjects of true negative existential stand for nonexistent objects. The latter may not be so obvious from standard examples discussed in the philosophical literature as in (2); but the examples in (3-4) require ‘nonexistent objects’ for the compositional semantics of the subject term, along the lines indicated in (5), where *building* is taken to originate from inside the relative clause as a complement of the intentional, non-existence-entailing verb *describe* (Moltmann 2015):

(2) The golden mountain / Pegasus does not exist.

(3) a. The building that is described in the guide does not exist.

 b. The women John mentioned does not exist.

(4) The house John is imagining and in which Bill lives exists.

(5) The e [that building is described in the guide] does not exist.

That is the occurrence of intentional verbs in the relative clauses in (3-4) sets up nonexistent, intentional objects which are then what the entire NP will refer to.[[2]](#footnote-2) Nonexistent objects act as semantic values and are needed for the compositional semantics of sentences with intentional verbs (*imagine, conceive, think about, refer to, mention, intend*). They are the objects of reference, description, mentioning when those acts involve unsuccessful acts of reference. Nonexistent objects are also the objects of imagining, conceiving, and thinking about, when those involve acts of pretend reference. Acts of unsuccessful reference or pretend reference can be called ‘quasi-referential acts’. Nonexistent objects that play a role in sentences as in (3-4) thus depend on quasi-referential acts. Nonexistent objects act as semantic values only in virtue of unsuccessful or pretend acts of reference, as semantic values of NPs, they do not come for free: they require the description of a quasi-referential act in the sentence, or at least an implicit reference to such an act. Quantification over nonexistent objects is not possible when no quasi-referential act is mentioned, as seen in the contrast between the a-examples and b-examples below:

(6) a. ?? The church in the village does not exist.

 b. The church *mentioned* in the guide does not exist.

(7) a. ?? There is a house that does not exist.

 b. There is a house John *described* that does not exist.

The quasi-referential act need not be explicitly described as in (3-4). The examples standardly discussed in the literature involve implicit reference to a chain of quasi-referential acts associated with the subject position, as indicated below:

(8) [The golden mountain / Pegasus]i does not exist.

This is apparent from the contrast to (9), on the most natural reading on which it does not involves an empty description not involving not associated with a quasireferential act.

implicit reference to a quasireferential chain:

(9) ??? The blue apples in this room do not exist

The relation between quasi-referential acts and the non-existent objects on which they depend is not a causal relation (which would be inapplicable), but is better considered a generative relation of ‘ontological’ dependence (Irmak 2021). ‘Nonexistent objects’ thus are entities ‘generated by’ unsuccessful or pretend referential (mental or linguistic) acts (or states).

 Nonexistent objects, or what I will call ‘intentional objects’, need to be distinguished from (existing) fictional characters. The latter lead to true existence statements when referred to by close appositions as in (10a), whereas the simple name in (10b) can only stand for the intentional object:

(10) a. The *fictional character* Hamlet exists.

 b. Hamlet does not exist.

*(Fictional) character* is a sortal for a fictional object, which enables reference to a fictional object in (10a), whereas a sortal like *horse* is not. Thus, the two sentences below appear true, where again *myth* is a sortal for the intended product of the referential act (the myth):

(11) a. The *fictional horse* Pegasus does not exist.

 b. The *myth* of Pegasus exists.

Nonexistent, intentional objects thus are generated by quasireferential referential acts (or better by chains of coordinated quasi-referential acts, in the sense of coordination as intended coreference, as roughly in Fine 2007). By contrast, fictional characters are ‘existent’ entities that are the intended products of pretend acts of reference, generated also by the intention to produce a story. Fictional characters in fact exist in virtue of being part of a story, which is the product of the fiction-creating act. Fictional characters as parts of fictions exist just in case the fiction exists. There are two sorts of ontological dependence: intentional objects depend on quasi-referential acts (involving attributions of properties); fictional characters depend mental state of intending a fictional character / story. This means that a piece of fiction about a single entity generates two sorts of objects, one of which has the status of ‘nonexistent’.

**2. Existence and modes of being**

Natural language does not reflect a univocal notion of existence, but rather different modes of being, that is, existence predicates for different types of objects. Thus, the existence predicate *exist* is actually reserved for enduring objects (e.g., material objects) as well as abstract objects (e.g., mathematical objects).By contrast, *occur, happen, take place* are the existence predicates for events;

(12) a. The building / Tree / Novel / Opera exists.

 b. The riot occurred / happened / ??? existed yesterday.

 c. ??? The rain still exists.

The distinction between *exist* and *occur/happen* reflects the way entities relate to space and time. Given how part-related expressions (e.g., *part of*) apply in natural language, material objects have parts only in space and not in time, in contrast to events, which can have parts in time. Then the meaning of *exist* can be formulated as endurance in the sense of complete presence throughout a time, as in (13a), whereas the meaning of *occur* will roughly be as in (13b):

(13) a. For an entity d and a temporal or spatial location t, exist(d, t) iff d is *completely*

 *present* throughout t (i.e. for every moment t’ of t, d is completely present at t’, i.e.,

 all the (essential) parts of d are present at t’).

 b. For an entity d and a time t, occur(d, t) iff two distinct parts of d are at any two distinct

 parts of t.

Given (13a), *exist* will not be applicable to events and applicable to abstract objects if abstract objects are taken to exist at every time. With (13b), *occur, happen, and take place* will not be applicable to enduring objects since those won’t have temporal parts that could cover an interval.

There are interesting semantic selectional differences regarding event-related existence predicates:

(14) a. The demonstration took place yesterday.

 b. The demonstration happened / occurred yesterday.

(15) a. The attack to place / happened / occurred yesterday.

 b. The meeting took place / ?? occurred / happened yesterday.

(16) a. The meeting did not take place.

 b. ??? The rain / the tempest did not take place.

For an event to ‘take pace’, it needs to have been planned, perhaps coordinated with others. In fact, the notion of a plan of an event is rather interesting in the context of existence.

 The contrast between nonexistent, intentional objects and fictions, including fictional characters appears also in the domain of events, namely in contrast between planned events in the one hand and plans, organizations, and projects on the other. Plans are products of acts projecting events into the future and are distinct from planned events, which are nonexistent events. Actual or merely planned events only allow for event-specific existence predicates. By contrast, plans and projects themselves permit the application of *exist*:

(17) The planned event did not take place / # did not exist.

(18) a. The plan (of our trip) exists.

 b. The project (of a major demonstration) exists.

*Exist* is of course equally applicable to plans for material objects:

(19) a. The project (of a new building) already exists.

 b. The plan of a future construction exists.

Musical compositions have the same sort of status as abstract artifacts as plans and they contrast with concrete performances in the way plans contrast with planned events. That is, musical compositions exist or fail to exist, whereas concrete performances take place or fail to take place:

(20) a. The opera exists, but it has never been performed.

 b. The performance of the opera ??? existed / ok took place yesterday.

Semantically, the contrast is due to the different contributions of *plan* as the head of an NP and *planned* as an adnominal modifier:

(21) a. The planned demonstration took place today.

 b. ? The planned demonstration existed already yesterday.

*Planned* as a modifier refers to the quasireferential act that generates an intentional, nonexistent object; *plan* as the head of an NP ensures that the NP itself refers to the abstract artifact that is the plan. Plans differs from planned events in that they can exist, and exist without realization, planned events if they won’t take place are non-existents, or rather non-occurrents.

 Plans are abstract artifacts produced by intentional acts (‘attitudinal objects’)

They have the existence conditions of artifacts. In addition, they have satisfaction or realization conditions: plans are realized by actions or material objects.

 Plans are on a par with fictional characters, which are parts of pieces of fiction. Both are abstract artifacts and have the mode of being of abstract artifacts, as conveyed by the predicate *exist.* As plans match fictional characters, planned events are intentional objects (like fictional horses).

 Why is e*xist* the existence predicate for plans and projects that concern events, even though *exist* is inapplicable to events? The explanation can simply resort to the endurance condition (13a) conveyed by *exist*: plans and projects as abstract artifacts are completely present throughout a time, just like all abstract objects, whether representing objects or events (and whether they are realized or satisfied by objects or events)

 How long do fictions last? Clearly, intuitions that they last as long as there is a concrete realization, a physical copy or a memory (Thomasson 1999). In the case of plans, there is also an intuition that a plan is no longer valid even if it is still ‘around’, that is entertained, as a plan that no longer holds. This leads us to another mode of being, validity.

**4. Validity as a mode of being**

Validity, I want to argue, is a third distinctive mode of being. With some objects, it appears to mean just the same as *exist,* namely laws, rules and alike:

(22) a. The law still exists.

 b. The law still obtains.

 c. The law is still valid.

What determines the lifespan of abstract artifacts like rules and laws is not that they are physically manifest, e. g. written down. Rather what matters for the lifespan of an abstract artifact like a law or rule is their intended validity. That validity may have been established at an initial declaration or else subsequent acts of maintaining or terminating it.

 German *bestehen* conveys a somewhat weaker form than *is valid*, applying not only to laws but also habits:[[3]](#footnote-3)

(23) a. Das Gesetz besteht, dass S

 ‘The law obtains that S.’

 b. Hier besteht die Gewohnheit, dass man morgens Kaffee trinkt.

 here obtains the habit that one drinks coffee in the morning

 There are a range of entities that have only validity and not existence as their mode of being, or so language tells us. These include certain types of attitudinal objects, such as hopes, assumptions, claims, and modal objects such as possibilities and offers:

(24) a. Es besteht die Hoffnung, dass es regen werde.

 ‘There is the hope that it will rain.’

 b. Die Hoffnung besteht, dass es regnen werde.

 ‘The hope exists that it will rain.’

(25) a. Es besteht die Annahme, dass S.

 It obtains the assumption that S.

 b. Die Annahme besteht, dass S.

 The assumption obtains that S.

(26) a. Die Moeglichkeit besteht, dass Hans gewaehlt wird.

 ‘The possibility exists that John will be elected.

 b. Das Angebot besteht, die Villa zu mieten.

 ‘The offer exists to rent the villa.’

Not all attitudinal objects, though, can have validity (in the relevant sense); and for those that can’t there do not seem to be suitable existence predicates. Thus, validity is not the mode of existence of attitudinal objects like judgments and remarks, but neither is existence:

(27) a. ?? The judgment no longer obtains.

 b. ?? Joe’s remark is valid / obtains / exists.

 The most interesting observation is that validity and existence may diverge even for objects to which both notions are applicable. Attitudinal objects that involve commitment and can be made part of the ‘common ground’, such as claims, there is a sense in which they can be ‘around’ past the time at which they have been made, and even past the time at which the agent endorses them. In such cases, existence concerns ‘all’ levels. But this is not so for validity if the latter is withdrawn by the agent making the claim:

(28) a. John’s thesis / claim is no longer valid.

 b. ? John’s thesis / claim no longer exists.

(28a) can be true even if the contribution of the locutionary act is still ‘around’, i.e., is part of what is accepted or entertained as common ground.

 With modal objects such as rules, *exist* and *be valid* carry different presuppositions when the existence predicate is not time-relative:

(29) a. The rule that S is invalid.

 b. The rule that S does not exist.

(29b) presupposes that there was an attempted act of reference to the rule, but not (29a). (29a) rather presupposes a statement of the rule with unsuccessful declaration of its validity. That is, it presupposes a successful *locutionary act* (in Austin’s sense), but not illocutionary act, a declarative speech act instating the rule. Abstract artifacts that fail to bear their mode of being, validity, thus need to meet particular preconditions on their being relevant locutionary objects, entertainings, saying, proposals.

 More generally, one needs to distinguish not only different modes of being, but also different modes of non-being. Entities of which existence or occurrence is denied generally require quasireferential acts on which they depend. Entities of which ‘taking place’ is denied require there to have been a plan or coordinated organization. Nonexistence or nonoccurrence, non-having taken place, and non-validity thus form different modes of non-being, imposing different conditions on the nonexistent entities to which they can apply.

 Validity also holds for artifacts that have a material base, in which case there is a clear divergence of the mode of being of validity and that of existence (which applies to the material base). An example is invitations:

(30) a. The invitation was sent out.

 b. The invitation is no longer valid.

 c. ? The invitation no longer exists.

There is a reading of (30b) on which *exists* applies to the letter, but not the invitation with its modal force. Coins and stamps present another relevant case:

(31) a. The coin is no longer valid.

 b. The coin no longer exists.

(32) a. The stamp is no longer valid.

 b. The stamp no longer exists.

The truth conditions of (31a) and (31b) as well as of (32a) and (32b) are quite different. Coins and stamps can exist without being valid, unlike unwritten laws, rules, invitations.

 Validity is the mode of being of entities whose endurance has to be declared or in some other way socially sanctioned. Such entities may come with a physical manifestation, which as an object in itself is an enduring material object that carries the mode of existence rather than validity.

**5. Conclusions**

This paper has clarified the distinction between artifacts with their satisfaction conditions and their parts (which may be of the sort of fictional characters); it has also argued for validity being a mode of being apart from existence (endurance) and occurrence (perdurance).

Finally, it has shown that not only existence as reflected in existence predicates in natural language divides into different modes of being. There are also different modes of non-being to be distinguished for non-existence.

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1. The view should actually be attributed already to a range of philosophers preceding Meinong, stating with the stoics, see Rami/Koeppping (2023). [↑](#footnote-ref-1)
2. This may also be achieved by other modifiers than full relative clauses, such as described, mentioned, and described (*the described building, the imagined house),* though these arguably are reduced relative clauses. [↑](#footnote-ref-2)
3. Validity as the mode of being conveyed by *obtain*. *Is valid* and *obtain* in English:

(i) a. Her claim is still valid.

 b. The law is valid / obtains.

 c. The offer / invitation is still valid.

*Obtain* and *bestehen* are applicable to other propositional objects, such as facts, states, and states of affairs. [↑](#footnote-ref-3)