Syntax and Semantics of Prepositions
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Syntax and Semantics of Prepositions

Edited by

Patrick Saint-Dizier

CNRS, Toulouse, France

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Preface

A great deal of attention has been devoted in the past ten years in the linguistic and computational linguistics communities to the syntax and the semantics of nouns, verbs and also, but to a lesser extent, to adjectives. Related phenomena such as quantification or tense and aspect have motivated a number of in-depth studies and projects. In contrast, prepositions have received less attention. The reasons are quite clear: prepositions are highly polysemic, possibly more so than adjectives, and linguistic realizations are extremely difficult to predict, not to mention the difficulty of identifying cross-linguistic regularities. Furthermore, a number of languages do not use prepositions or postpositions (or make a limited use of them) and prefer other linguistic forms such as morphological marks, e.g. case marks.

Let us mention, however, projects devoted to prepositions expressing space, time and movement in artificial intelligence and in natural language processing, and also the development of formalisms and heuristics to handle prepositional phrase attachment ambiguities. Prepositions are also present in subcategorization frames of predicative lexical items, but often in an informal and coarse-grained way. Let us also mention the large number of studies in psycholinguistics and in ethnolinguistics around specific preposition senses. Finally, prepositions seem to reach a very deep level in the cognitive-semantic structure of the brain: cognitive grammar developers often use prepositions in their metalanguage, in order to express very primitive notions. An important and difficult question to address, is whether these notions are really primitive or can be decomposed and lexically analysed.

In argument structure, prepositions often play the crucial role of a mediator between the verb’s expectations and the semantics of the nominal argument. The verb-preposition-noun semantic interactions are very subtle, but totally crucial for the development of an accurate semantics of the proposition. Languages like English have verbal compounds that integrate prepositions (compositionally or as collocations) while others, like Romance languages or Hindi either incorporate the preposition or include it in the prepositional phrase. All these configurations are semantically as well as syntactically of much interest.
Prepositions turn out to be a very useful category in language, it does not just play the role of a grammatical marker. Prepositions are essential in a number of applications such as indexing and knowledge extraction since they convey basic meanings of much interest like instruments, means, comparisons, amounts, approximations, localizations, etc. They must necessarily be taken into account—and rendered accurately—for effective machine translation and lexical choice in language generation.

Prepositions are also closely related to semantic structures such as thematic roles, semantic templates or frames, and subcategorization frames. From a linguistic perspective, several investigations have been carried out on quite diverse languages, emphasizing e.g., monolingual and cross-linguistic contrasts or the role of prepositions in syntactic alternations. These observations cover in general a small group of closely related prepositions. The semantic characterization of prepositions has also motivated the emergence of a few dedicated logical frameworks and reasoning procedures.

This book emerges from a workshop on the syntax and semantics of prepositions, organized in Toulouse in September 2003. The aim of this workshop was to bring together linguists, NLP researchers and practitioners, and AI people in order to define a common ground, to advance the state-of-the-art, to identify the primary issues and bottlenecks, and to promote future collaborations. The main topics were:

- The syntax of prepositions: formal or descriptive syntax, prepositions in alternations, principles in the syntax of PPs, syntactic and semantic restrictions. General syntactic-semantic principles. Postpositions or other equivalent markers (e.g. case).

- Descriptions: Potential WordNet / EuroWordNet descriptions of preposition uses, productive uses versus collocations, multi-lingual descriptions: mismatches, incorporation, divergences. Prepositions and thematic roles, prepositions in semantic frameworks (e.g. Framenet.).

- Cognitive or logic-based formalisms for the description of the semantics of prepositions, in isolation, and in composition / confrontation with the verb and the NP. Compositional semantics. Logical and reasoning aspects.

- Cognitive or logic-based formalisms for the description of the semantics of prepositions, in isolation, and in composition/confrontation with the verb and the NP. Compositional semantics. Logical and reasoning aspects.

- The role of prepositions in applications, in particular: in machine translation, in information extraction, and in lexicalization in language generation.
Corpus-based studies that support or challenge any of the approaches described above.

Lexical knowledge bases and prepositions. Prepositions in AI, KR and in reasoning procedures.

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Chapter 1

INTRODUCTION TO THE SYNTAX AND SEMANTICS OF PREPOSITIONS

Patrick Saint-Dizier

IRIT-CNRS
118 Route de Narbonne 31062 Toulouse, France
stdizier@irit.fr

Abstract
This first chapter presents basic issues related to preposition syntax and semantics. It introduces different ways to view the syntax of prepositions: relational, functional and lexical. It also shows the high degree of polysemy of a number of prepositions and develops some directions to deal with preposition semantics, in particular designed for natural language processing systems, based on the Lexical Conceptual Structure and underspecification.

Keywords: syntax and semantics of prepositions.

1. The class of prepositions

Prepositions do not exist in all languages. While some languages, such as Indian languages (Hindi, Telugu, Tamil, etc.), have postpositions rather than prepositions, but this may be viewed as a rather minor distinction, other languages do not have prepositions but e.g. morphological marks such as cases, which play an equivalent role. Prepositions do not form a strict closed class of elements, as sometimes hastily presented by grammarians. Most languages with prepositions have a rather limited set of single word prepositions, in general between 40 and 120, although there are divergences among grammarians on the exact nature and definition of a preposition. In addition, there is quite large number of prepositional compounds, i.e. structures that play the role of prepositions, that include nouns (sur le côté de, on the left of, al lado de (Fr., Eng., Sp.)), adjectives (proche de, close to) or gerundives (se rapportant à, with respect to). Finally, preposition uses are very different from one language
to another, even within closely related languages in a linguistic family, with often a large number of idiosyncratic constructions: dream about, rêver de (litt. dream ‘of’ in French), soñar con (litt. dream ‘with’ in Spanish and in Portuguese). Not surprisingly, a number of prepositions are highly polysemic, almost comparable to the most polysemous adjectives like good.

The fact that cases or other morphemes or affixes are used in some languages instead of prepositions indicates that prepositions have specific relations with other types of linguistic mechanisms. Let us now investigate the different roles played by prepositions from a syntactic and semantic point of view.

Prepositions can first be viewed as a functional category in syntax: they are heads of prepositional phrases. The preposition then hierarchically dominates the noun phrase. Prepositions can also be viewed as a semantic relation between a structure that precedes it (e.g. a verb) and another one that follows it (e.g. an NP). This relation can be represented as a conceptual relation, as shall be seen below. Finally, prepositions can be viewed as a lexical category that imposes both a categorial (structure level) and a semantic selection (semantic restriction level). Similarly to the other predicative categories, prepositions have type restrictions on their arguments, they assign thematic roles, and they have a semantic content, possibly underspecified. The only difference with the other open-class categories like nouns, verbs or adjectives is that they do not have any morphology. These considerations show the central role played by prepositions in the proposition and their fundamental predicative and relational nature.

In the following sections we present some aspects of the syntax and the semantics of prepositions. These are basic notions meant for the reader unfamiliar with prepositions. A number of these notions are further developed in the following chapters for particular classes of prepositions, or for particular languages.

2. About the syntax of prepositions

There are only about 50 prepositions in English (for other languages there is not always a consensus on what a preposition is, e.g. vs. prepositional compounds). Here is a fairly complete list: aboard, about, above, across, after, against, along, amid, among, anti, around, as, at, before, behind, below, beneath, beside, besides, between, beyond, by, despite, down, during, except, excepting, excluding, following, for, from, in, inside, into, like, near, of, off, on, onto, opposite, outside, over, past, per, plus, round, save, since, than, through, to, toward, towards, under, underneath, unlike, until, up, upon, versus, via, with, within, without.
In this section, we investigate the different facets of the syntax of prepositions: phrasal constructions with prepositions, prepositions as relations, prepositions as thematic role assignators and prepositions in alternations.

2.1 Preposition distribution in English and French

Before going into the details of the syntax of prepositions, let us say a few words about preposition distribution, illustrated here on English and French.

The WFWSE web site indicates that English prepositions (on the lexeme basis) are distributed as follows in ordinary, everyday English. Among the 30 most frequent words in English, there are 9 prepositions:

<table>
<thead>
<tr>
<th>preposition</th>
<th>rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>OF</td>
<td>2</td>
</tr>
<tr>
<td>IN</td>
<td>5</td>
</tr>
<tr>
<td>TO</td>
<td>8</td>
</tr>
<tr>
<td>FOR</td>
<td>11</td>
</tr>
<tr>
<td>WITH</td>
<td>13</td>
</tr>
<tr>
<td>ON</td>
<td>16</td>
</tr>
<tr>
<td>BY</td>
<td>18</td>
</tr>
<tr>
<td>AT</td>
<td>20</td>
</tr>
<tr>
<td>FROM</td>
<td>29</td>
</tr>
</tbody>
</table>

Rank indicates here the usage rank of the term all words considered. For example, of is the second most frequently used word in English.

For French, we have collected 14656 preposition usages from various corpora, their relative occurrence frequencies, within the set of all French prepositions, are distributed as follows:

<table>
<thead>
<tr>
<th>preposition</th>
<th>occurences</th>
<th>frequency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE, DES, D', DU (of)</td>
<td>8338</td>
<td>57</td>
</tr>
<tr>
<td>A, AU, AUX (at, to)</td>
<td>1649</td>
<td>11.2</td>
</tr>
<tr>
<td>EN (of)</td>
<td>856</td>
<td>5.8</td>
</tr>
<tr>
<td>POUR (for)</td>
<td>719</td>
<td>4.9</td>
</tr>
<tr>
<td>SUR (on)</td>
<td>704</td>
<td>4.8</td>
</tr>
<tr>
<td>DANS (in)</td>
<td>462</td>
<td>3.1</td>
</tr>
<tr>
<td>PAR (by)</td>
<td>413</td>
<td>2.8</td>
</tr>
<tr>
<td>AVEC (with)</td>
<td>280</td>
<td>1.9</td>
</tr>
<tr>
<td>ENTRE (between)</td>
<td>85</td>
<td>0.57</td>
</tr>
<tr>
<td>VERS (towards)</td>
<td>67</td>
<td>0.46</td>
</tr>
<tr>
<td>SOUS (under)</td>
<td>66</td>
<td>0.45</td>
</tr>
<tr>
<td>CONTRE (against)</td>
<td>62</td>
<td>0.44</td>
</tr>
</tbody>
</table>

The other prepositions (e.g. east of, above, along) occur less than 50 times, in general less than 10 times. If we do not take into account DE and A and
their morphological variants, frequencies need to be multiplied by 3.14 (no relation with the number \( \pi \), though). The observation is that 16 prepositions occur more than 1%. They are not necessarily the most polysemic ones (e.g. *entre* (between) is not very polysemic).

### 2.2 Phrasal verbs

Phrasal verbs, also called prepositional verbs are verb + preposition constructions. These constructions may range from purely idiosyncratic forms (*boil down*) to compositional ones (*switch on, run into*). In the first example, the preposition has an intransitive use, whereas in the second it has a transitive use, where the NP is missing, possibly elliptical, but can be reconstructed, e.g. via inference. Other cases include, for example, making explicit an information which would by-default be incorporated. For example, in *climb down*, the preposition ‘down’ is made explicit because the by-default incorporated preposition is *up*.

Non compositional phrasal verbs are common, for example, in English and German (e.g. *ab-stammen, auf-nnehmen*); they are less frequent in Romance languages, which mainly allow transitive uses (*Il est tombé dessus, he fell on*). Non compositional verb + preposition compounds, also termed verb particle construction (see e.g. Villavicencio, this volume), are often viewed as a lexical unit *per se*, which can subcategorise for a PP or an NP, as in:

(1a) *John switched on the light*

where ‘switched on’ subcategorises for an NP. In the case of a phrasal verb where the association verb + preposition is compositional, a useful (but not systematic) test is that the order of the preposition and the NP can be switched around:

(1b) *John switched the light on.*

Which is neither possible with idiosyncratic forms:

* *This talk boils to very few concrete propositions down.*

nor with prepositions in regular PPs:

* *Mary is waiting John for.*

In most computational linguistics approaches, phrasal verbs are considered as separate lexical units: their subcategorization frame(s), possible alternations and other syntactic properties are described in dedicated lexical entries. It is indeed very difficult to generalize lexical behavior for a given preposition and all the verbs with which it can be combined.

### 2.3 Prepositions as relations

In general, prepositions introduce a relation between two entities or sets of entities. The first entity is often a kind of external argument while the second
one is headed by the preposition. In *Mary goes to school*, to has two arguments: Mary (external) and school: to(Mary, school). Mary is an argument shared with the verb go.

Prepositions select in general NPs but also sometimes propositions. In some cases, NPs or propositions can be omitted, they are however implicit and can be inferred from the context. Prepositions, as shall be seen below, have their own selectional restrictions. In a VP construction (V PP), the selectional restrictions imposed by the verb on its indirect object (PP) must in some way coincide with the type of the PP (e.g., direction, instrument) and with the type of the NP within the PP. Consider a simple illustration:

(2) *to run to school*

In (2), *run* requires a path, probably underspecified w.r.t. the area in which it occurs. This requirement is met by the preposition *to*. In turn, *to* expects an NP of type: closed, well-delimited, possibly large, space. *School* meets these requirements.

Prepositions such as *around, out, in, away* can be used with empty objects: *go away, stroll around*, even if the object is in fact implicit, possibly vague. Prepositions such as *in, into, without* can select an NP complement: *in the room, without sugar*, while prepositions such as *out, from* can select NP or PP complements: *from under the table, out in the streets*. Finally, prepositions such as *between* select a plural NP: *between John and Mary, between my 5 best friends*. Finally, a few authors tend also to consider that prepositions such as *from* or *down* select two NPs, as in *from A to B, down A to C*. We think this analysis is not correct because e.g. *from* only selects A. The expressions *from A to B* must be analysed as a compound of type *trajectory* where *from* and *to* play an equivalent role.

Besides the NP or PP it selects, a preposition has a kind of ‘external’ argument, possibly shared with another predicate, which is the first element of the relation:

(a book) on (the table).

(3) (Mary) entered into (the opera house).

A more complex case includes two intertwined relations:

(4a) (Max) steals sweets from (behind the counter). and

(4b) Max steals (sweets) from behind (the counter).

In (4a), *steals* indeed expects e.g. a kind of trajectory describing the path followed by the stolen object, whereas in (4b) *sweets* are analysed as being in a fixed position, specified by the preposition *behind*.

Prepositions can, similarly to verbs, be associated with a subcategorization frame where the first element of the frame is in general shared with another predicate, in general a verb. We can then have in a lexical entry the following description for the accompaniment sense of *with*:

with : [NP, NP]
Selectional restrictions can be added to that frame, on each argument position, with the same well-known accuracy problems as for verbs. In particular, a number of preposition senses (at least half of them) can be subject to several forms of metaphors (Moriceau et al. 03).

2.4 Prepositions and thematic roles

Thematic roles are abstract labels that characterize the semantic relations between predicates and their arguments. Each argument of a predicate is marked with a thematic role, which indicates, in a very general way, the ‘semantic’ role played by the argument with respect to the predicate. From this point of view, thematic roles can be considered as a first level of semantic representation, of much interest, for example, in knowledge extraction, where it may not be possible to go much deeper in the semantics, due to the size of the explored documents. Thematic roles have been subject to many controversies, and there is still little agreement on their nature, definition, and role in linguistic theories (Gruber 67), (Jackendoff 87), (Rappaport and Levin 88), (Roca 92), (Ravin 90).

Here is a partial list of roles, which is however generally agreed upon:

- **agent**: the entity who intentionally initiates, makes or originates the action described by the predicate,
- **patient**: the entity that undergoes the action described by the predicate, it is often an animate entity,
- **theme**: the entity moved (in a very general sense) as a consequence of the action expressed by the predicate, it is often a non-animate entity,
- **experiencer**: the entity that experiences some psychological state resulting from the predicate,
- **goal, source, location**: are roles related to spatial, temporal or abstract fields, expressing respectively the goal, the source or the position of a temporal, spatial or abstract entity.

Thematic roles are postulated by a number of authors to be universal, non-ambiguous, and to cover the whole spectrum of the predicate-argument relationships. This is certainly somewhat optimistic. Thematic roles are essentially assigned to NPs, by verbs, prepositions and VPs via predication. Their uses and meanings may be either direct or metaphorical. For example, meteorological forces are often metaphorically assimilated to agents: the wind broke the window.

Prepositions can be associated with a thematic grid, which contains in general one role per argument position, but multiple assignments are also possible.
when two or more roles are relevant, as for verbs. For example, the following prepositions have the following grids:

- on: [theme, location].
- between: [theme, location].
- towards: [theme ∨ agent, goal].

In general, a preposition assigns a thematic role to its ‘object’ argument, i.e. the argument in the scope of the PP it heads. Therefore, towards assigns the role goal to its object NP. A preposition being a relation, it is also necessary to take into account another argument, the first argument of the relation, a kind of 'external' argument, that the preposition shares in general with the verb of the proposition (or another type of predicate). This latter argument gets thematic roles from at least two sources, which must, obviously, be compatible.

Thematic roles can be defined a priori as by-default roles, which are assigned in sentences when there is no contradiction. However, in a number of situations, they can be revised, in particular in sense extensions, for example goal can become location. This is typical in systems with more refined thematic role typologies (Boguraev 79), (Dowty 89, 91), (Saint-Dizier 99). For example, in:

- The arrow moves towards the target: the external argument is a theme,
- John runs towards the restaurant: John is an agent.

This problem can be solved by leaving the first role underspecified or by listing all the possibilities in the lexical entry of towards. In general, the role(s) mentioned a priori is(are) the most prototypical.

### 2.5 Prepositions and PP attachment ambiguities

Since the very beginning of language processing techniques, the management of PP-attachment ambiguities has been a real challenge, for which no fully satisfactory solution has ever been proposed. One of the reasons is that resolving such ambiguities often requires non trivial contextual inferences, similarly to e.g. reference resolution (remember the well-known example I saw a man with a telescope in the park).

However, the developement of large ontologies, used to type in a relatively accurate way predicate arguments and the introduction of heuristics or preferences (based e.g. on statistical analysis and learning techniques) allowed significant progress in this area. If attachment cannot be resolved at parse time, a common approach is to produce a syntactic (or semantic) representation that allows the representation of the ambiguity (e.g. by means of multiple links in syntactic trees which become locally graphs). The ambiguity may then be resolved during the interpretation.
2.6 Prepositions in syntactic alternations

In her book, Beth Levin (Levin 93) shows, for a large set of English verbs (about 3200), the correlations between the semantics of verbs and their syntactic behavior. More precisely, she shows that some facets of the semantics of verbs have strong correlations with the syntactic behavior of these verbs and with the interpretation of their arguments. This very important work emerged from the synthesis of specific investigations on particular sets of verbs (e.g. movement verbs), on specific syntactic behaviors and on various types of information extracted form corpora. Other authors have studied in detail the semantics conveyed by alternations, e.g. (Pinker 89) and the links between them (Goldberg 94).

2.6.1 The alternation system. An alternation, roughly speaking, describes a change in the realization of the argument structure of a verb. The scope of an alternation is the proposition. Modifiers are considered in some cases, but the main structures considered are the arguments, including prepositions, and the verb. Arguments may be deleted or ‘moved’, NPs may become PPs or vice-versa, and some PPs may be introduced by a new preposition. Alternations may also be restricted by means of constraints on their arguments.

Beth Levin has defined 79 alternations for English. They basically describe ‘transformations’ from a ‘basic’ form. However, these alternations have a priori little to do with the assumptions of Government and Binding theory and Movement theory, in spite of some similarities. The form assumed to be basic usually corresponds to the direct realization of the argument structure, although this point of view may clearly be subject to debate. Here are now a few types of alternations, among the most common ones. References about works establishing these relations can be found in (Levin 93).

The Transitivity alternations introduce a change in the verb’s transitivity. In a number of these alternations the subject NP is deleted and one of the objects becomes the subject, which must be realized in English. The Middle alternation is typical of this change:

\[
\text{John cuts the cake } \rightarrow \text{The cake cuts easily.}
\]

As can be noticed, it is often necessary to add an adverb to make the sentence acceptable. The Causative/inchoative alternation (Levin 93) concerns a different set of verbs:

\[
\text{Edith broke the window } \rightarrow \text{The window broke.}
\]

Verbs undergoing this alternation can roughly be characterized as verbs of change of state or position.

Under the transitivity alternations fall also alternations where an object is unexpressed. This is the case of the Unexpressed object alternation where the object1 is not realized. A number of verbs undergo this alternation. In most
cases, the ‘typical’ object is somewhat ‘implicit’ or ‘incorporated’ into the
verb, or deductible from the subject and the verb. This is the case, e.g., for the
Characteristic property of agent alternation:
This dog bites people → This dog bites.

2.6.2 Alternations involving prepositions. An interesting alternation,
with a heavy semantic impact, is the conative alternation that changes the
object NP into a PP introduced in English by at (sur in French), as in:
Edith cuts the bread → Edith cuts at the bread.

A second set of alternations deals with changes within the arguments of the
VP. One of the most popular alternations is certainly the Dative alternation
which concerns verbs of giving, of future having, of transfer, etc., as in:
Edith hands the baby a toy ↔ Edith hands a toy to the baby
(we use the symbol ↔ for some examples when we feel that both forms have
equal status, i.e. one or the other could be considered as basic). The same
phenomenon occurs for the Benefactive alternation:
I carve a toy for the baby ↔ I carve the baby a toy.
The Spray/Load alternation involves the permutation of the arguments in the
VP and the preposition alternation on ↔ with:
to spray paint on the wall ↔ to spray the wall with paint.
English is particularly rich in this type of phenomenon. Let us note also the
Material / product alternation:
Martha carves a toy out of a piece of wood ↔ Martha carves a piece of wood
into a toy,
and the With / Against alternation:
to hit a stick against the fence ↔ to hit the fence with a stick.

2.6.3 The location alternations. The location alternations, a family of
alternations which involve a permutation of object1 and object2 and a prepo-
sition change, are also of much interest. The participation to certain of these
alternations allows one to predict the type of motion and the nature of the end
state. Verbs which focus only either on the motion (e.g. pour) or on the re-
sulting state (e.g. fill) do not alternate. Verbs that alternate constrain in some
manner both motion and end state. Let us now specify in more depth these
constraints, since in fact quite a few verbs do alternate.

For example, let us consider the into/with alternation. (Pinker 89) differen-
tiates among verbs which more naturally accept the into form as their basic
form and which alternate with a with form. Their general form is:
Verb NP(+theme) onto NP(+destination), and they alternate in:
Verb NP(+destination) with NP(+theme).
Load hay into the wagon / Load the wagon with hay.

Other verbs more naturally take the location/container as object (e.g. stuff), their basic form is more naturally:
Verb NP(location) with NP(+theme), and alternate in:
Verb NP(+theme) onto NP(+destination).
stuff the truck with hay / stuff hay onto the truck.

Verbs which undergo the ‘into/onto’ alternation, have one of the following properties: simultaneous forceful contact and motion of a mass against a surface (brush, spread, ...), vertical arrangement on a horizontal surface (heap, pile, stack), force is imparted to a mass, causing ballistic motion along a certain trajectory (inject, spray, spatter), etc. Those which do not alternate have, for example, one of the following properties: a mass is enabled to move via gravity (spill, drip, spill), a flexible object extended in one direction is put around another object (coil, spin, twist, wind), a mass is expelled from inside an entity (emit, expectorate, vomit). As can be seen here, the properties at stake are very precise and their identification is not trivial, especially for verbs which can be used in a variety of utterances, with some slight meaning variations.

In general, alternations are described at a global level, and each verb is associated with the alternations it undergoes. Preposition changes are thus specified at this level. A priori, there is no specific information encoded in the preposition lexical entries.

3. Polysemy and sense restrictions

In this section we briefly evoke the problem of polysemy, crucial for prepositions, and the difficulty of characterizing sense boundaries, in particular by means of selectional restrictions. Representation issues are presented in the next section, after these preliminaries.

3.1 Prepositions and polysemy

It is well known that prepositions are highly polysemic and enter into a large number of metonymies and metaphors. However, some prepositions have very restricted uses such as west of, in order to, during, in spite of, in favor of, except, thanks to, concerning, via, etc. We believe that it should be possible to identify a reasonable number of ‘kernel’ senses for each preposition, that accommodate several forms of variations.

The identification of a preposition sense needs to be based on the observation of groups of usages. Two criteria must be taken into account: (a) the nature and the stability within a certain semantic domain related to the head noun type of the PP controlled by the preposition, that confirms the ontological basis of the sense and, concomitantly, (b) the restrictions required by the verb on the
nature of the PP, if it is an argument. Dictionary definitions and multilingual considerations may also help. Pragmatic factors may also interfere, but this is much more ad hoc.

Although prepositions have some idiosyncratic usages (probably much less in French than in English), most senses are relatively generic and it should be possible to characterize them using relatively consensual and high-level ontology labels.

Let us consider the case of the French preposition *par*. We have identified six senses which can be identified and characterized as shown below. These senses occur in very diverse ontological domains while being all approximately at the same level of abstraction:

- proportion or distribution: *il gagne 1500 Euros par mois* (he earns 1500 Euros per month),
- causality: as in passives but also e.g. *in par mauvais temps, je ne ne sors pas* (by (=in) bad weather I don’t go out),
- origin: *je le sais par des amis* (I know it from friends),
- via: *je passe par ce chemin* (I go via (=by) this path),
- tool or means: *je voyage par le train* (I travel by train),
- approximation of a value: *nous marchons par 3500m d’altitude* (we hike at an altitude of 3500m).

An important point is that uses of *par* do not necessarily cover all the conceptual field which could ‘naturally’ be associated with each sense. For example, the expression of the idea of approximation using *par* is rather restricted to localization, speed or movement, it does not include e.g. amounts. One of the tasks is then to characterize, for each sense, what the subset of the conceptual field is. This is done by two means: (1) by a semantic characterization of the NP dominated by the preposition and (2) by the analysis of the restrictions imposed by the verb of the clause on the PP, or, conversely, by the type or the family of the verb (e.g. possession, communication, as in WordNet) the preposition can be combined with, for that particular sense.

Let us now examine the basic restrictions for three senses of *par*. The ‘VIA’ sense is basically subcategorized by movement verbs; it is a path, subcategorizing for a noun of type ‘way’ or ‘route’ or, by a kind of metonymic extension, any object which can define a trajectory, e.g. an aperture (by the window). It has numerous metaphors in the psychological and epistemic domains (e.g. *Il passe par des moments difficiles* (He experiences difficult moments)).

The ‘ORIGIN’ (or ‘SOURCE’) sense is more narrow, it is essentially used in conjunction with communication or epistemic verbs, the argument is usually
of type place, and the head noun is of type ‘human’: *Il transite par Paris* (he commutes in Paris). We consider that nouns of type e.g. ‘object with an informational content’ or ‘human’ introduce a metonymic extension, as in, e.g. *par la radio / la presse / des amis* (I know the news from the radio / the newspapers / friends).

Finally, the ‘TOOLS or MEANS’ sense is used with verbs describing concrete actions (e.g. creation and movement verbs, if we refer to the verb class system of WordNet (Fellbaum 93)). In general it is an adjunct. It is typed as a means, and the head noun of the PP must be e.g. a tool, or, more generally, an object that allows the action to be realized, which may not necessarily be prototypical. This object could be found e.g. in the encyclopedic knowledge associated with the verb, or via a functional relation in a thesaurus. It has also numerous metaphoric extensions (e.g. *je traite ce phénomène par la logique temporelle* (I deal with this phenomena ‘by’ temporal logic)).

### 3.2 Some difficulties with selectional restrictions

However, there are many well-known difficulties inherent to the selectional restriction approach, where additional, non-trivial, world knowledge is required to make sense distinctions. Consider the usage:

‘Dans (in) followed by an NP of type location’ (e.g. to be in a drawer). *Location* is obviously too general a restriction (*to be in the shelf*). It is then necessary to enter into more complex descriptions, specifying that the location has a (salient) ‘inside’, that is not just a surface, etc. However, as far as only elementary spatial properties are concerned, this remains feasible.

More complex is the case of *boire dans un verre* (literally: drink in a glass). This example highlights the complex interactions between the verb and its PP. The preposition is part of the PP, not part of a verb complex form, this latter construction being quite unusual in French. The recipient is not neutral: while *verre, tasse, bol,...* (glass, cup, bowl) are acceptable arguments, *bouteille, robinet* (bottle, faucet) are not, probably because of their narrow neck, which prevents the drinker from having his mouth inside the recipient. This characterization becomes more complex and, probably, an interpretation for example in terms of Euclidean geometry could be necessary.

### 4. Representing the semantics of prepositions

A few general purpose classifications for prepositions have been proposed in the past. They tend, in most cases, to converge quite well. In this section, we survey two of them. The first was introduced in the eightees by (Boguraev and Spark Jones 87), while the latter serves as a basis for the PrepNet project (Saint-Dizier 05). Another classification, based on a lexicographic method-

In the remainder of this section, we focus on representation and expressivity issues. Basic underspecification techniques are introduced to show the verb-PP interactions in semantic composition.

4.1 A study of cases

Let us present first Boguraev and Sparck Jones classification. It is based on (Woods 79) which provides an extensive list of preposition uses in English. Their study was a purely investigative one, with the aim of characterizing sentence relations. They did not address the question of how the specific assignments, for each individual sentence, could be achieved. We give below the main elements of the list, which is given in (Boguraev and Sparck Jones 87), and accessible via the ACL digital library. Cases are not structured. For each of them, we give the prototypical English prepositions. They are given below in alphabetic order:
Accompaniment (with),
Activity (at),
Abstract destination (to),
After (after),
Abstract location (in),
Abstract source (from),
Attribute (in, with),
Before (before),
Comparison (as),
Destination (to),
Direction (down, ...),
Goal (for),
Instrument (by, with),
Location (at),
Manner (with),
Reason (because of),
Source (from),
Time location (at).

4.2 The PrepNet classification

Here is an organization of the different senses for prepositions as implemented in PrepNet, which is still in an early stage of development (accessible at: www.irit.fr/recherches/ILPL/prepnet.html), with some frequent minor adjustments. Senses are called abstract notions, to dissociate them from linguistic realizations. The classification was initially elaborated from French (Cannesson
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et al 02), but seems largely valid for most European languages. It also
coincides to a large extent with other classifications, presented in some chap-
ters of this volume.

Senses are organized on three levels:

1 a first level characterizes a semantic family, a level roughly comparable
to thematic roles: localization, manner, quantity, accompaniement, etc.,

2 a second level accounts for the different facets of the semantic family,
e.g. source, destination, via, fixed position for the localization family,

3 a third level characterizes, roughly speaking, the modalities of a facet
when appropriate. For example, the facet manner and attitudes is de-
composed into 3 modalities: basic manner, manner by comparison and
manner with a reference point. Due to space limitations, this latter level
will not be developed in this document.

It is also important to note that each preposition sense is considered from the
point of view of its basic usage and as the source of numerous metaphors. For
example, origin is basically spatial, but has numerous metaphorical transposi-
tions into the temporal, psychological and epistemic domains, to cite just a few
generic cases.

Here is the current PrepNet preposition classification, one or more examples
follow to illustrate definitions, which cannot be given here in extenso due to
space limitations:

- **Localization** with subsenses:
  - source,
  - destination,
  - via / passage,
  - fixed position.

  Destination may be decomposed into destination reached or not (possi-
  bly vague), but this is often contextual. From an ontological point of
  view, all of these senses can, a priori, apply to spatial, temporal or to
  more abstract arguments.

- **Quantity** with subsenses:
  - numerical or referential quantity,
  - frequency and iterativity,
  - proportion or ratio.

  Quantity can be either precise (temperature is 5 degrees above 0) or
  vague. Frequency and iterativity, e.g.: he comes several times per week.

- **Manner** with subsenses:
  - manners and attitudes,
- means (instrument or abstract),
- imitation or analogy.
Imitation: he walks like a robot; he behaves according to the law,

- Accompaniment with subsenses:
  - adjunction,
  - simultaneity of events (co-events),
  - inclusion,
  - exclusion.
Adjunction: flat with terrace / steak with French fries / tea with milk,
Exclusion: they all came except Paul.

- Choice and exchange with subsenses:
  - exchange,
  - choice or alternative,
  - substitution.
Substitution: sign for your child, Choice: among all my friends, he is the funniest one.

- Causality with subsenses:
  - cause,
  - goal or consequence,
  - intention.
Cause: the rock fell under the action of frost.

- Opposition with two ontological distinctions: physical opposition and psychological or epistemic opposition. Opposition: to act contrary to one’s interests.

- Ordering with subsenses:
  - priority,
  - subordination,
  - hierarchy,
  - ranking,
  - degree of importance.
Ranking: at school, she is ahead of me.

- Minor groups:
  - About,
  - in spite of,
  - comparison.

Each of the facets described above is associated with a number of preposition lexicalizations. Here is a brief description of the Ordering family, with its 2 subsequent levels:
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4.3 Semantic representation and underspecification

Each preposition sense can be associated with a semantic representation, often largely underspecified. Let us consider in this chapter a simple illustration that shows some methodological elements and some basic difficulties, which will be deepened in the next chapters.

4.3.1 Representing preposition senses. Senses are described at two levels: (1) by means of a thematic grid characterizing the ‘standard’ function of each argument as presented in section 2 and, mainly (2) by means of a knowledge representation formalism, for example the Lexical Conceptual Structure (LCS) (Jackendoff 90, 97), which seems to be sufficiently expressive for that purpose. Compared to verbs, representing prepositions in LCS is rather straightforward and much more adequate. The difficulty is to elaborate a minimal, but sufficiently discriminatory set of primitives (55 in (Wierzbicka 92) system, 68 in (Cannesson et al. 02)). Y. Wilks introduces in (Wilks 77) the main arguments for and against the use of primitives, a long, recurring debate during the 70-80s.

A few principles guide this description: (1) the representation of generic senses (e.g. family level) subsumes the representation of their daughters, (2) different senses of a given preposition must receive substantially different semantic representations, (3) metaphoric uses are characterized in part by semantic field substitution in the LCS, not by a different representation with different primitives, and (4) the number of primitives representing prepositions must be as limited as possible. These primitives are lower in the LCS primitive hierarchy than e.g. the GO, CAUSE or BE primitives.

An important feature of the semantic representation of prepositions is the evaluation of an adequate level of genericity, that includes a number of variations related to the semantics of the preposition arguments. A possible solution consists in associating LCS representations with: