FrameNet II: Extended Theory and Practice

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Chapter 1

Introduction to the Project

1.0.1 Frame Semantics: Basic Concepts

The theory of Frame Semantics grew out of the work of the Prof. Charles J. Fillmore, of the Linguistics Department at the University of California at Berkeley and his colleagues. The theory asserts that people understand the meaning of words largely by virtue of the frames which they evoke. The frames represent story fragments, which serve to connect a group of words to a bundle of meanings; for example the term avenger evokes the Revenge frame, which describes a complex series of events and a group of participants: the study of Frame Semantics attempts to define the frames and the “participants and props” involved in each of them. The Revenge frame, discussed further in Sec. 3.1, is particularly complex; many frames are much simpler, such as the Placing frame (See Sec. 3.2.2.3), involving only an agent who does the placing, a theme (typically an inanimate object) that is placed somewhere, and a goal, the place where the theme winds up. Usually, we can find the words that represent the fillers of these roles nearby in the text, often in the same sentence.

Of course, the process of understanding an English sentence depends not only on knowing the words and the frames they evoke, but also understanding the grammatical constructions that determine the syntactic hierarchy of the sentence, and, in turn, the ordering of the words. In parallel with the the work on Frame Semantics, Fillmore and his colleagues were also developing the theory of Construction Grammar, now being further developed by many syntacticians around the world. The work on the FrameNet project has always presupposed the existence of Construction Grammar, in which constructions not only define the relations between the frame-evoking elements and the role-filling elements, but also, in many cases, directly carry meaning themselves, which can also be represented as evoking a frame. Since this document is intended mainly as a practical introduction to the work of the FrameNet project at the International Computer Science Institute, we will not discuss the theory of Frame Semantics (or Construction Grammar) further. For further information, with many references to the literature on Frame Semantics, please see Fillmore and Baker (2010), Petruck and de Melo (2014), and the FrameNet website, http://framenet.icsi.berkeley.edu.

1.0.2 Frame Semantics and FrameNet

The Berkeley FrameNet project is creating an on-line lexical resource for English, based on frame semantics and supported by corpus evidence. The aim is to document the range of semantic and syntactic combinatory possibilities—valences—of each word in each of its senses, through computer-assisted annotation of example sentences and automatic tabulation and display of the annotation results. The major product of this work, the FrameNet lexical database, currently contains more than 13,000 lexical units (defined below), about 7,000 of which are fully annotated, in more than 1,000 hierarchically-related semantic frames, exemplified in more than 200,000 annotated sentences.1 The database has gone through seven releases, and is now in use by hundreds of researchers, teachers, and students around the world. (See the FrameNet Users page on our web-site.) Active research projects are producing comparable frame-semantic lexicons for other languages and to devise means of automatically labeling running text with semantic frame information.

A lexical unit (LU) is a pairing of a word with a meaning. Typically, each sense of a polysemous word belongs to a different semantic frame, a script-like conceptual structure that describes a particular type of situation, object, or event along with its participants and props. For example, the Apply_heat frame

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1Daily status updates are available at https://framenet.icsi.berkeley.edu/fndrupal/current_status.
describes a common situation involving a Cook, some Food, and a Heating_Instrument, and is evoked by words such as bake, blanch, boil, broil, brown, simmer, steam, etc. We call these roles frame elements (FEs) and the frame-evoking words are LUs in the Apply_heat frame. Some frames are more abstract, such as Change_position_on_a_scale, which is evoked by LUs such as decline, decrease, gain, plummet, rise, etc., and has FEs such as Item, Attribute, Initial_value and Final_value.

In the simplest case, the frame-evoking LU is a verb and the FEs are its syntactic dependents:

\[
[\text{Cook Matilde}] \text{ fried} [\text{Food the catfish}] [\text{Heating_instrument in a heavy iron skillet}].
\]

\[
[\text{Item Colgate's stock}] \text{ rose} [\text{Difference $3.64}] [\text{Final_value to $49.94}].
\]

However, event nouns such as reduction in the Cause_change_of_scalar_position frame also evoke frames:

...the reduction [Item of debt levels] [Value_2 to $665 million] [Value_1 from $2.6 billion]

or adjectives such as asleep in the Sleep frame:

\[
[\text{Sleeper They}] \text{ were} \text{ asleep} [\text{Duration for hours}]
\]

The lexical entry for a predicating word, derived from such annotations, identifies the frame which underlies a given meaning and specifies the ways in which FEs are realized in structures headed by the word.

Many common nouns, such as artifacts like hat or tower, typically serve as dependents rather than clearly evoking their own frames. The main purpose of annotating such items is to identify the most common predicates that govern phrases headed by them, and thus to illustrate the ways in which these common nouns function as FEs within frames evoked by the governing predicates.

We do recognize that artifact and natural kind nouns also have a minimal frame structure of their own. For example, artifacts often occur together with expressions indicating their sub-type, the material of which they are made, their manner of production, and their purpose/use; these are defined as FEs in the frames for various types of artifacts. Consider two example sentences from the Clothing frame.

(1) He took a packet of Woodbines out of the breast pocket of [his Wearer] [cotton Material] [shirt Garment] and lit one.

(2) She had a [white Descriptor] [silk Material] [blouse Garment] on, and a severe grey skirt that reached halfway down her calves.

However, the frames evoked by artifact and natural kind nouns rarely dominate the clauses in which they occur, and so are seldom selected as targets of annotation.

Formally, FrameNet annotations are constellations of triples that make up the frame element realization for each annotated sentence, each consisting of a frame element (for example, Food), a grammatical function (say, Object) and a phrase type (say, NP). We think of these three types of annotation on each tagged frame element as layers and they are displayed as such in the annotation software used in the project. However, to avoid visual clutter, the grammatical function and phrase type layers are not displayed in the web-based report system. The full data, available as part of the data download (see the FNData link on the FrameNet homepage), include these three layers (and several more not discussed here) for all of the annotated sentences, along with complete frame and FE descriptions, frame-to-frame relations, and lexical entries summarizing the valence patterns for each annotated LU.

FrameNet annotations derive from two sources. In pursuing the goal of recording the range of semantic and syntactic combinatory possibilities (valences) of each word in each of its senses, we normally concentrate on a particular target LU and extract sentences from the different texts of a corpus containing that LU. Then we annotate a selection of the extracted sentences in respect to the target LU. In another kind of work that represents a much smaller percentage of our overall annotations, we annotate running text. Full-text annotation differs from sentence annotation mostly in that the sentences are chosen for us, so to speak, by the author of the text. The annotation of running text is technically possible thanks to the annotation layering technique: FN lexicographers can one by one declare each word in a sentence a target, select a frame relative to which the new target is to be annotated, get a new set of annotation layers (frame element, grammatical function, phrase type) and appropriate frame element tags, and then annotate the relevant constituents.
1.1 Comparison with WordNet and ontologies

The FrameNet database is a lexical resource with unique characteristics that differentiate it from other resources such as commercially available dictionaries and thesauri as well as from the best-known on-line lexical resource, WordNet.

- Like dictionary subentries, FrameNet lexical units come with definitions, either from the Concise Oxford Dictionary, 10th Edition (courtesy of Oxford University Press) or a definition written by a FrameNet staff member.
- Unlike commercial dictionaries, we provide multiple annotated examples of each sense of a word (i.e. each lexical unit). Moreover, the set of examples (approximately 20 per LU) illustrates all of the combinatorial possibilities of the lexical unit.
- The examples are attestations taken from naturalistic corpora, rather than constructed by a linguist or lexicographer. The main FrameNet corpus is the 100-million-word British National Corpus (BNC, http://www.natcorp.ox.ac.uk), which is both large enough and balanced across genres (editorials, textbooks, advertisements, novels, sermons, etc.), but, of course, lacks many specifically American expressions. We also use U.S. newswire texts provided by the Linguistic Data Consortium http://www.ldc.upenn.edu, and the American National Corpus http://anc.org.
- Our analysis of the English lexicon proceeds frame by frame rather than by lemma, whereas traditional dictionary-making proceeds word by word through the alphabet. Thus, while a traditional lexicographer measures progress in words completed, FrameNet measures progress in frames completed. Having one or more LUs for a given word in completed frames does not preclude the possibility that there could be other LUs for the same word in future frames.
- Each lexical unit is linked to a semantic frame, and hence to the other words which evoke that frame. This makes the FrameNet database similar to a thesaurus, grouping together semantically similar words.
- WordNet and all ontologies provide some sort of hierarchical relations between their nodes; likewise, FrameNet includes a network of relations between frames. Several types are defined, of which the most important are:
  - Inheritance: An IS-A relation. The child frame is a subtype of the parent frame, and each FE in the parent is bound to a corresponding FE in the child. An example is the Revenge frame which inherits from the Rewards_and_punishments frame.
  - Using: The child frame presupposes the parent frame as background, e.g the Speed frame “uses” (or presupposes) the Motion frame; however, not all parent FEs need to be bound to child FEs.
  - Subframe: The child frame is a subevent of a complex event represented by the parent, e.g. the Criminal_process frame has subframes of Arrest, Arraignment, Trial, and Sentencing.
  - Perspective on: The child frame provides a particular perspective on an un-perspectivized parent frame. A pair of examples consists of the Hiring and Get_a_job frames, which perspectivize the Employment_start frame from the Employer’s and the Employee’s point of view, respectively.

These frame-to-frame relations are shown in the frame reports; the FE-to-FE relations are not shown in the frame reports but they can be viewed through the FrameGrapher tool (accessible from the FrameNet homepage) or at http://framenet.icsi.berkeley.edu/FrameGrapher.
- Since we do not annotate many nouns denoting artifacts and natural kinds, the FrameNet database is not readily usable as an ontology of things. In this area, we mostly defer to WordNet, which provides extensive coverage, including hierarchical relations of areas such as animals, plants, etc.

1.2 What do we mean by word?

In this discussion, we have used the word *word* in talking about lexical units. The reality is actually rather complex. When we say that the word *bake* is polysemous, we mean that the lemma *bake.v* (which has the word-forms bake, bakes, baked, and baking) is linked to three different frames:

- **Apply_heat**: Michelle baked the potatoes for 45 minutes.
• **Cooking_creation**: Michelle **baked** her mother a cake for her birthday.

• **Absorb_heat**: The potatoes have to **bake** for more than 30 minutes.

These constitute three different LUs, with different definitions.

Multiword expressions such as **given name** and hyphenated words like **shut-eye** can also be LUs. Idiomatic phrases such as **middle of nowhere** and **give the slip (to)** are also defined as LUs in the appropriate frames (**Isolated_places** and **Evading**, respectively), and their internal structure is not analyzed.

For additional discussion also see the FAQs on the FrameNet website.
Chapter 2

Frame Development

The frames that make up the core of the project’s work do not come out of nowhere. The project spends a considerable amount of time coming up with a description of each frame as a whole and each of its frame elements. However, frames are models and groupings of ideas that are evoked by words, and those descriptions depend on decisions about the breadth of vocabulary that we are modeling with a frame. Whether we start with an idea or start with a word, the core of the frame development process has always been looking at corpus attestations of a group of words that we believe to have some semantic overlap, and dividing these attestations into groups. Afterward, we combine the small groups into large enough groupings to make reasonable frames at which point we may (equivalently) call the words targets, lexical units, or frame-evoking elements. In the end we want to end up with groups of target words in each frame that have a particular kind of semantic overlap.

Speaking generally, all of the words should share a background of the kinds of questions they answer, the kinds of situations that are presupposed for sentences with the target, and the way that a speaker is thinking about a situation when they use the target. In the past, the criteria for such grouping have been informal and intuitive, but we have made an effort to make these criteria more explicit.

In a practical sense, the criteria are of two kinds:

1. A checklist of features, where if a criterion of similarity is not satisfied, we should put words in different frames, and
2. A more difficult to define principle that our groupings should be useful, especially as paraphrases and as alternative answers to a question.

We discuss each of these in the following sections.

2.1 Checklist for grouping words:

The following checklist refers to features where all members of a frame should be identical or at least closely comparable. In order of how easy they are to apply in practice and how categorical the similarity needs to be, they are:

1. Same FEs
2. Words denote same part of scene
3. Same FE profiling
4. Same relations
5. Similar types

We have endeavored never to put two lexical units in the same frame if they do not have the same number and kind of frame elements. The criteria that fillers of a frame element should have a similar type for all LUs is much more difficult to judge: is the product of frying ontologically the same as the product of boiling? They are clearly not identical, and we have made the judgement call that they are similar enough.
2.1.1 Number and types of frame elements

All LUs in a frame must have the same number and types of frame elements in both explicit and implicit (NI).

2.1.1.1 Number

If the number of essential, syntactically prominent frame elements differs from LU to LU or from sentence to sentence, this generally suggests that the frame should be split so that each resulting frame captures the difference. For instance, we have regularly split causatives from inchoatives. Consider the verbs increase and diminish in examples (1) to (4) below.

(1) Also, the violent crime rate has increased from 455 to 563 offenses per 100,000 population, despite a decline in crime rates nationally.

(2) The law has increased the Government Employee Bonus calculation rate from 6% to 7%.

(3) From the summer 1998 to the summer 1999 the speed variation has decreased.

(4) We have decreased the number of service calls.

Examples (1) and (3) present the up or down changes in the value of a scalar attribute as events that happen by themselves, whereas examples (2) and (4) present them as caused by a CAUSE or an AGENT. We have separated the two types of sentences into two different frames, an inchoative frame called Change_position_on_a_scale for examples (1) and (3) and a causative one called Cause_change_of_position_on_a_scale for examples (2) and (4).

There may be a legitimate objection about the presence of an AGENT or CAUSE being just a vague linguistic intuition and that we ignore the fact that everything that happens is caused. In this and in many other situations where one needs to decide between splitting and lumping causative and inchoative sentences, linguistic evidence suggests that splitting is the right way to proceed. First, there will typically be lexical units that exhibit only one of the two uses. For instance, the verb gain only has inchoative uses when referring to scalar change, while the verb lower only allows causative uses in the domain of scalar change. Second, cross-linguistic comparison also shows that other languages often distinguish inchoatives and causatives by derivational morphology.

As pointed out above, we factor out language-wide constructions when figuring out how many participants there are in a particular use of a particular LU. Thus, we don’t need an extra frame for the verb sell to account for uses like Those boots sell well because the sentence involves subject selection construction (often called middle) which deprofiles and makes generic one or several of the prominent actors, in this case the SELLER. We then simply label SELLER as CNI, deeming it still conceptually present, but generic. There is indeed linguistic evidence for the conceptual presence of the SELLER: the notion of ease that is assessed requires a sentient being that could experience ease or difficulty selling.

Obviously, similar reasoning also applies to passives. In addition, we have used the idea that a construction can suppress the realization of a conceptually present frame element to account for the deleted objects in instructional imperatives, e.g. Place __ in oven for twenty minutes.

2.1.1.2 Type

The basic semantic type for a frame element ought to be broadly constant across uses. If that is not so, it suggests the need to posit distinct frame elements. In some cases, however, we still want to recognize a relationship between frame elements whose syntactic form suggests that they refer to ontologically different kinds of entities. For example, in I want [to win] compared with I want [an orange], both complements of the verb want have something to do with the Desiring frame, but each of the complements directly refers to something rather different. While the verb phrase to win refers to a type of event, the NP an orange refers to an entity. Clearly, the NP-complements of want and other such predicates like it, are understood to metonymically stand for events centrally involving them: ‘to want an orange’ is typically ‘to want to eat an orange’. There is evidence that another event is to be understood by speaker and hearer when want is used with an object NP: sentences such as I want your report on my desk tomorrow morning include a time
phrase that does not refer to the time of wanting but to the time when the desired event is to occur (or the desired state ought to hold).\(^1\)

When, as with want, some of the target’s complement types are appropriate to the ontological category of the frame element while others that are metonymically related are not, we normally create two distinct frame elements and relate them to each other via the Excludes relation (for which, see Section 3.2.2.3).\(^2\)

Splitting in this manner is useful in several ways. It allows the right frame element to frame element relations because in some cases, related frames will allow only one of the (metonymically or otherwise related) frame elements. Having distinct frame elements also facilitates finding data to study Pustejovskian coercions. And finally, it makes the annotation task easier if the clear ontological distinction is maintained as a frame element distinction.

### 2.1.2 Aspectual Coherence

In aspectually complex frames, the lexical units should all entail the same set of stages and transitions. For instance, while work on and develop both evoke the background of a sentient AGENT expending effort to accomplish some GOAL, only the latter entails (in past tense utterances) that the GOAL was in fact accomplished. Similarly, the verb shoot can be used to report an event of firing a projectile at a person and hitting, but it does not entail that the person dies in contrast to, for instance, the verb decapitate. In all such cases, where lexical units differ in whether an intended and typical ‘fulfillment’ stage is in fact reached, we split frames. As with the number and type of frame elements, the requirement that the same subevents are entailed for all lexical units also argues for separating causatives and inchoatives, since the former class involves an extra causing subevent that the latter class lacks.

### 2.1.3 Perspective and Profiling

The same frame elements will be profiled across all lexical units of a frame. That is, the same participant’s point of view should be emphasized with all of them. Consider the difference between the verbs buy and sell: the first takes the BUYER’s perspective and the second the SELLER’s perspective.

Note that when multiple perspectives on a type of scenario are possible, typically we relate the frames that carry particular perspectives to a non-perspectivized background/scenario frame via the Perspective_on relation (see Sect. 6.1.2). Thus, the perspectivized frames can be related to each other as candidates for paraphrasing via the background scenario. Figure 2.1 shows how the Commerce_buy and Commerce_sell frames are related to each other via the frame Commerce_goods-transfer, which is itself a sub-frame of the Commercial_transaction frame.

### 2.1.4 Semantic Relationships

#### 2.1.4.1 Relations among frame elements

We want the interrelations between frame elements to be the same for all the LUs in a frame. Consider, for instance, the fact that the PURPOSE frame elements of buy and sell have a relationship to different participants: a PURPOSE expressed with buy relates to the BUYER, a PURPOSE expressed with sell relates to the SELLER.

\[(5) \text{I bought this thing [in order to test it out].}\]

\[(6) \text{At least you are selling them [in order to give the money to cancer research].}\]

The difference in the orientation of the PURPOSE frame element parallels the difference in perspective that we noted above and supports the need for a frame distinction for buy and sell.

\(^1\)There exists quite a bit of linguistic literature on the complementation of want. The same is true for many other issues that we will touch on. Within this manual, we will, however, not provide references in such cases since the amount of literature available is typically too vast to gather, let alone to summarize and evaluate.

\(^2\)However, at this point, we cannot yet implement the concept of an abstract proto- or macro-frame element, which could generalize over the actually occurring FE types.
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2.1.4.2 Same relation to background frames

The presuppositions, expectations, and concomitants of the targets within a frame will be shared. For example, the verb *cross-examine* evokes a courtroom session, a preceding event of questioning by an opposing legal party, etc., differentiating it from the simpler *examine*. By similar reasoning, the verbs *receive* and *take* would be differentiated, since *receive* presupposes another willing agent participating as the DONOR and *take* does not.

2.1.5 Similarity of type

2.1.5.1 Targets

The basic denotation of the targets in a frame should be similar. For this reason, adjectives such as *blue* and *broken* which refer to completely different kinds of states, are not in the same frame, even though they are distributionally very similar otherwise. Admittedly, this diagnostic is easy to apply in some cases and hard in others.

Note that it is not reliably possible to base frame distinctions mainly on selectional restrictions. One may, for instance, conclude that two different frames are involved with *blue* and *broken* given that, in the naive physics sense, the kinds of entities that have color are much more numerous and spread out over a greater part of an ontology than the entities that can be broken (in the concrete physical sense). However, within the Self-motion frame the verbs *crawl*, *flit*, *slither*, and *walk* have fairly different selectional restrictions, though they are grouped together in the same frame.

2.1.5.2 Frame elements

The pre-specifications that the frame-evoking elements give to various frame elements will be similar. This heuristic was applied in the Mass~motion frame containing lexical units such as *crowd.v*, *flock.v*, *pour.v*, *stream.v*, *swarm.v*, *troop.v*, etc. These LUs are not simply treated as part of Self~motion since they all require that the moving entity be a mass theme, generally made up of many individuals.

However, the desideratum that all the LUs in a frame share selectional restrictions on a frame element is often relaxed in practice, as it would result in very fine-grained frames that are impractical to manage. Consider, for instance, the requirement of the verb *tie* that the CONNECTOR be a relatively long, thin, flexible object. Other verbs that refer to attaching one object to another (or, viewed symmetrically, both to each other) either make very different specifications (e.g. *glue*, *staple*) or none at all (e.g. *attach*). Users should be aware that frame distinctions made on this basis are quite subject to change, based on how useful we or our users have decided such distinctions are.
2.2 Criteria not used for frame splitting

Aside from factors that are used to group words into frames, there are those that never enter into consideration:

2.2.1 Grammar differences

At all times, we lump together those groups whose semantic differences are due to general constructions of the language:

- passive
- middle
- tense/aspect constructions
- composition with extra-thematic frame elements
- mere part-of-speech differences

The list does not include causativity, since, as argued above, it is lexically specific.

2.2.2 Scalar or polar antonymy

We group together words that are antonyms of each other. For instance, the adjectives high and low are both in the Position_on_a_scale frame. Similarly, the verbs love and hate are both in the Experiencer_subj frame. However, so-called converses (Cruse 1986), relational opposites such as buy and sell which take opposite points of view on a single event, are placed into separate frames because they profile different (sets of) participants. Likewise, so-called reversive pairs such as tie and untie are placed in different frames since the members of the pair denote different kinds of actions basically.

2.2.3 Usage differences

Any differences purely in speech context.

- deixis (come vs. go)
- register (botch vs. fuck up)
- dialect (lorry vs. truck; fixture vs. regular season game)
- evaluation (criticize vs. praise; genius vs. moron)

We mark these kinds of differences with semantic types (see Sect. 6.2). For example, the adjective generous in the Stinginess frame would be marked with the semantic type Positive_judgment, while the adjective stingy would be assigned the semantic type Negative_judgment. Note, however, that thus far we have not applied semantic types in all cases where this would be appropriate.

2.3 Paraphrasability and utility

Finally, frame development focuses on paraphrasability (or near-paraphrasability) of words and multi-words. That is to say, we ask whether one can more or less felicitously substitute one lexical unit for another and still evoke the same frame and express the same kinds of semantic roles as syntactic dependents of the new lexical unit. Frame development does not directly address the (near-)paraphrasability that may exist between whole utterances.

There are, for instance, many pairs of utterances where the total meaning of one member is built up compositionally from several frame evoking elements while the total meaning of the other derives just from a single lexical unit that combines within it the complex semantic structure that can be expressed with multiple frame evoking elements.

Clear cases of this situation include causative-inchoative pairs. Sentence (7) is centered on the inchoative harden, but combines it with the extra-thematic frame element Cause, expressed by the phrase due to the
hydration of the cement, which composes to a causative scenario. Sentence (8) directly encodes the more complex causative scenario: there is no lexical material present that encodes the notion of causation separately from the notion Change_of_consistency.

(7) The paste hardened due to hydration of the cement.

(8) The hydration of the cement hardened the paste.

Note that although causative-inchoative pairs are not in the same frame, the FrameNet database provides an explicit link between the paired frames via a frame-to-frame relation Causative_of.

Similarly, sometimes the frame relation Using also connects frames whose targets can figure in utterances that are paraphrases of each other. Consider examples (9) and (10).

(9) I’ve communicated by email with US Airways on many occasions and have always gotten a reply within a few days.

(10) I’ve emailed US Airways on many occasions and have always gotten a reply within a few days.

The lexical unit communicate in (9) belongs to the very general Communication frame, which is used or inherited by many frames. The lexical unit e-mail in (10) belongs to the Contacting frame, which uses the Communication frame. (For a more detailed discussion of the various frame relations, see section 6). The two lexical units and frames are not equivalent, which can be illustrated easily with the following pair of past tense utterances:

(11) I e-mailed him my new phone number.

(12) I communicated my new phone number to him by e-mail.

While (12) entails that the Recipient received the message, (11) does not carry the same entailment. With Contacting, no actual successful communicative act is implied, only the successful completion of acts which could establish the communication.

Another kind of paraphrase between utterances relies on world knowledge and inference. Consider the pair of utterances in (13)-(14). Utterance (13) denotes a means action and utterance (14) denotes what is achieved by the means action.

(13) The Denver tight end caught the ball in the end zone.

(14) Denver scored a touch down.

Catching the ball in the end zone of the field is a means of scoring a touch down, but catching and scoring have no conventional relation to each other outside of football, and even in the football context the two are not necessarily linked.

However, in some cases when inference is needed to establish that sentences are paraphrases of each other, the lexical material may still guide the inferential process to some extent. Compare sentences (15), which denotes a means action, and (16), which denotes an accomplished Goal.

(15) You needed my help so I got on the bus.

(16) You needed my help so I came.

Boarding a bus and arriving somewhere have no necessary relation to each other. However, the noun bus is a lexical unit in the Vehicle frame and that frame is linked to the Motion frame, which in turn is used by the Arriving frame that includes come. The framal links between bus and come thus provide some evidence that a semantic equivalence may be intended.
2.4 GRANULARITY OF FRAME HIERARCHY

Generally, FrameNet groups words only for paraphrasability between lexical units but not for paraphrasability of utterances. There is, however, one kind of hybrid case where FrameNet groups lexical units in the same frame, even though the alternating lexical units do not participate in the same syntactic constructions and despite the difference in the relative prominence that the evoked frames have in the sentence. Consider the following pair of sentences:

(17) She wisely sold the house.

(18) She was wise to sell the house.

The understandings of (17) and (18) are clearly similar. However, there is a difference between the sentences in terms of the relative salience of the two frames, Mental_property and Commerce_sell. (17) mainly reports an event of selling whereas (18) focuses on the assessment of what the selling behavior says about the seller’s mental abilities. The lie-test shows that this is so. If a speaker challenges (17) by saying That’s a lie, the selling event is being contested, but if they challenge (18) in the same way, what’s denied is the appropriateness of the assessment that it was wise to sell.

This pragmatic difference fails to be captured by many current logical representation formalisms of adverb meanings, which suggest that the adverb has the clause in its scope. While FrameNet’s practice of grouping the adjective and adverb in the same frame is in line with the logical-semantic similarity, it does not match the pragmatic-syntactic fact that the frame evoked by the syntactic head of the clause is more prominent.

2.4 Granularity of frame hierarchy

It is perhaps obvious that many different FrameNets could be constructed which, arguably, follow the above principles as well as we do (or better), and yet diverge from FrameNet’s set of frames in significant ways. For an example, see Kicktionary, a multilingual FrameNet specifically for soccer. This example makes clear that the most fundamental question is granularity. In many cases, we may have grouped words together that some set of users would prefer were separated. Semantic types differentiate some of these cases (see Negative). However, there are many other distinctions that users might want: different frames for eating and drinking, different frames for friends and spouses, etc. In such cases, the project has made an assessment that the amount of work and or complexity introduced by these finer-grained distinctions is not worth the loss of similarity provided by putting them in the same frame. (In principle, we could have our cake and eat it too by making very fine-grained frames for each word or smaller group of words, then making a generalizing frame similar to the current one which these smaller frames inherit from. This is considerable additional work, especially when many users seem to be looking for a categorical distinction of same vs. different.) In the direction of coarser granularity, there are also users who wonder why we have made more than one frame in the Motion domain. (Ruppenhofer et al. (2010) reports on software designed to automatically collapse fine distinctions in FrameNet to produce coarser granularity.)

The ultimate test of these decisions is utility, and we believe that we largely achieve our goal of showing the basic semantic distinctions for the word senses we have described. The FrameNet Project is quite open to concrete suggestions from the community for changing the granularity of frames, in the likely event that better or more useful groupings of words can be discovered.
Chapter 3

FrameNet Annotation

3.1 Introduction

As a technical matter, the way in which FrameNet analyzes instances of a target predicate consists of marking up parallel aligned layers of annotation with appropriate label sets, as shown in Figure 3.1. The layers that are displayed in the FN Desktop can be manually selected by annotators. The number of layers and the kind of information that can be recorded on them is technically unlimited. However, the four most important annotation layers are the Target, frame element (FE), grammatical function (GF), and phrase type (PT) layers. On the first, the (parts of the) target predicate are marked while on the latter three, labels are applied to the constituents expressing the frame elements of the target.

The next-most important set of layers consists of the layers called Other; a layer called either Noun, Verb, Adj, Adv, or Prep depending on the part of speech of the target (this layer is also often called the part-of-speech-specific layer); and the Sent(sentence) layer. The Other layer holds labels relating to certain special constructional contexts in which the target may occur, such as relative clauses, existential constructions, and extraposition constructions. The part-of-speech-specific layer holds labels that can occur only with predicates of a particular part of speech. For instance, the Copula does not occur with verbal targets; it can be applied on the Noun, Adj, and Prep layers of targets of the appropriate part of speech. The Sent(sentence) layer is special in that it does not actually bear any annotation labels: when the layer is invoked, information about the sentence as a whole can be recorded on an appearing list of check-boxes.

A final group of layers includes, among others, layers holding labels related to part of speech (POS) and Named Entity Recognition (NER). This information is derived automatically from our corpora and third-party software and is generally not modified by FrameNet annotators.\footnote{Consequently, the default setting of the software is to not display this final set of layers but annotators can manually select them for display.}

We now turn to FrameNet’s annotation process. The work can be divided into two kinds according to the way in which sentences are chosen for annotation. In the \textit{lexicographic annotation} mode, our main focus is on the goal of recording the range of semantic and syntactic combinatory possibilities (valences) of each word in each of its senses. To that end, we extract sentences from the different texts of a corpus because they contain a predetermined target LU. Then we annotate a selection of the extracted sentences in respect to that particular LU.

In another kind of work, the annotation of running text (also called \textit{full-text annotation}), the sentences are chosen for us, so to speak. Annotation of running text is technically possible thanks to the annotation layering technique: FN lexicographers can one by one declare each word in a sentence a target, select a frame relative to which the new target is to be annotated, get a new set of annotation layers (frame element, grammatical function, phrase type) and appropriate frame element tags, and then annotate the relevant constituents.

Before going further into the details of annotation, let us briefly consider the Revenge frame, which will figure as an example frame repeatedly in this chapter. The definition of this frame follows:

\begin{quote}
An Avenger performs some Punishment on an Offender as a response to an earlier action, the Injury, that was inflicted on an Injured\_party. The Avenger need not be identical to the
\end{quote}
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Injured party but needs to consider the prior action of the Offender a wrong. Importantly, the punishment of the Offender by the Avenger is seen as justified by individual or group opinion rather than by law.

Thus, the frame elements in the Revenge frame are Avenger, Punishment, Offender, Injury, and Injured Party.

Lexical units in this frame include avenge.v, avenger.n, get even.v, retaliate.v, retaliation.n, retribution.n, retributive.a, retributory.a, revenge.v, revenge.n, revengeful.a, revenge.n, vengeance.n, vengeful.a, and vindictive.a. Some example sentences with the lexical unit avenge are given here.

(1) [His brothers Avenger] avenge [him Injured Party].
(2) With this, [El Cid Agent] at once avenge [the death of his son Injury].
(3) [Hook Avenger] tries to avenge [himself Injured Party] [on Peter Pan Offender] [by becoming a second and better father Punishment].

Regardless of the kind of annotation that is done, the following guidelines apply to the annotation relative to a particular instance of a target word.

- FrameNet annotation is directed toward the dependents of a target word. We do not annotate constituents that are understood only through context as referring to the filler of a particular frame element role. Consider the following example.

(4) Smith was surprised when Lowry retaliated for the attack.

The target retaliate evokes the Revenge frame introduced above, but the surface syntax does not contain constituents representing the Offender or the Injured Party. One plausible understanding of the sentence as a whole is that Smith was the one against whom Lowry retaliated. One might, thus, want to tag Smith as the Offender. However, there is an alternative interpretation: Smith could just be an observer of a conflict involving Lowry and a third party. In such cases, where there is no syntactic construction present that guarantees that interpretation, we do not annotate the non-local phrases in question. In the particular example here, we mark the Offender as omitted under definite null instantiation (DNI).

- We annotate whole constituents rather than just the head words of the target’s syntactic dependents. For instance, in example (3) above, the preposition on is included in the constituent expressing the Offender frame element, on Peter Pan.
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- Each dependent is annotated for Frame Element identity, Phrase Type, and Grammatical Function relative to the target LU.\(^2\)

While the above guidelines apply equally to lexicographic and full-text annotation, there are also some clear differences between the two modes of annotation.

- In FrameNet’s lexicographic work, annotation is done relative to only one lexical unit per sentence, the target. (As noted previously, the target is typically a single word but can also be a multi-word expression such as a phrasal verb (e.g., *give in*) or an idiom (e.g., *kick the bucket*).) In full-text annotation, by contrast, all contentful lexical units are treated as targets and their dependents are annotated.

- In full-text annotation, we have no choice but to annotate each instance of a target word whether or not it contributes useful lexicographic information about the target. For instance, in a given text the LU may occur in complicated syntactic constructions that add nothing to our understanding of the target’s meaning. A particular use of the LU may be very poor style or borderline ungrammatical. Some instances only provide more exemplification of an already amply documented argument realization pattern for the LU rather than exhibiting a rarer pattern. This contrasts with our sentence-annotation (lexicographic) work, where it is intentionally part of our annotation principles to avoid such sentences.

- In the lexicographic work, we intend the set of sentences annotated for a given LU to represent the full range of combinatorial possibilities for that LU. A given text, even of considerable length, is not likely to exemplify all patterns in which a target may occur.

- The annotation contained in the FrameNet database does not offer information about frequency of occurrence. Full-text annotation necessarily means that we annotate all instances of any given contentful target. Thus, at least relative to a particular text, frequency information for LUs can be derived.

So far, we have sub-divided our work into two parts depending on whether we choose the sentences to annotate or whether they are chosen for us by a text. Another subdivision applies specifically to our lexicographic work where we produce annotation of two different types, reflecting two different kinds of target words:

- annotation relative to a **frame bearing** syntactic governor, either a predicate, modifier, or a referring expression and

- annotation relative to a **slot filler**, that is, relative to a referring expression that is a frame element of a frame determined not by itself but by a governor

Both kinds of annotation will be discussed. Since the annotation relative to frame-bearing syntactic governors is FrameNet’s main task, it will be discussed first and in greater detail in Sections 3.2-3.7. Annotation relative to slot-fillers is discussed in Section 3.9.

### 3.2 Lexicographically motivated annotation practices

In accord with FrameNet’s goals, syntactic and semantic descriptions are tailored to lexicographic description only and may differ from regular linguistic analysis as well as from shallow semantic analysis in several ways.

- Typically, the analysis of sentences is only **partial** in the sense that we apply labels just to some words or phrases of a sentence. Although many sentences contain multiple frames evoking lexical units, in normal annotation we annotate only with respect to one of them.

- We tag **whole constituents** that realize frame elements relative to our target words, rather than just tagging the head words of these constituents. That is, we work with a phrase structure grammar, rather than a dependency grammar.

\(^2\)As will be discussed in Section 3.2, we also sometimes apply frame element labels on a secondary frame element annotation layer that are not paired with Phrase Type and Grammatical Function labels. These annotations do not contradict the statement concerning the annotation of dependents with triples of FE, PT, and GF since they involve words or phrases that are not themselves direct dependents of the target.
A consequence of this is that many frame element labels cover words that have no direct relation of their own to the target, but only to the head of their constituent. For instance, when a frame element is expressed by a noun which takes adjectival, prepositional or clausal complements or which is modified by such elements, these complements and modifiers are included in the frame element tag. Consequently, phrase type (and grammatical function) labels always cover full constituents. In (5), we tag both the noun story and the whole NP it heads; in (6), we tag both the noun fact and the full NP it heads; in (7), the with-PP is part of the frame element that is tagged.

(5) I heard [a story about a man named Jed NP].
(6) [The fact that I wear a funny shirt Sfin] is totally irrelevant.
(7) I have [a cat with orange stripes NP].

• FrameNet syntax also differs from traditional treatments of subcategorization in paying attention to relational modifiers, including the non-heads of compounds. For example, the FrameNet description of a noun like clinic makes reference to the types of nouns which can modify this noun in compounds like allergy clinic. In theoretical treatments, modifiers such as allergy relative to clinic are typically assumed to be outside the realm of subcategorization. FrameNet includes them because they frequently express the same semantic roles (or frame elements) with respect to the modified heads as complements express with respect to their governors. For example, the Cure frame associated with the verb treat includes a role for the Affliction which is treated, and this role is typically expressed as the object of treat. Thus, you can treat an allergy, treat the flu, and so forth. Modifiers occurring with the noun treatment often express the same role; thus, there are allergy treatments, flu treatments, etc. Such observations are of lexicographic relevance, and our syntactic descriptions reflect this perspective.

• In some situations, there are differences between the syntactic and the semantic headedness of a clause. For instance, Pa gave her a lecture has give as its syntactic head. However, from a semantic point of view the sentence reports an act of lecturing, not one of giving. We understand cases such as give a lecture as involving frame-evoking nouns that are syntactically “supported” by verbs in order to be able to project clauses. This analysis is strengthened by the fact that noun-sup verb combinations typically involve the selection of the verb by the frame-bearing noun (*make/give a lecture v. *make/*give an attempt). An important consequence of this analysis is the annotation of subjects of support verbs as frame elements relative to the noun. Thus, the sentence Pa gave her a lecture would be annotated with respect to the target lecture, with gave marked as a support verb, Pa marked as the Speaker and her marked as the Addressee. (See also sec. 3.2.7.)

• Syntacticians commonly divide the complements of a predicate into arguments and adjuncts, or arguments and modifiers. In FrameNet, the semantic spirit of this distinction is covered by the distinctions of coreness status rather than through GFs (cf. Section 3.2.1). As a consequence, we only have a grammatical function Dep (dependent), rather than distinguishing between the two types of complements.

• In general, we select sentences for annotation where, with the exception of subjects, all frame elements are realized locally by constituents that are part of the maximal phrase headed by the target word. In addition, there are several clear cases, typically involving subjects, where the combination of particular lexical items and grammatical structures guarantees a particular interpretation of phrases which are not dominated by the maximal phrase headed by the target. One such example is that of modal verbs, which behave as so-called raising verbs. The subjects of modals such as may, will etc. always need to be interpreted as subjects and frame elements of the predicates that follow the modal. For an example like [Bill SELLER] may sell it at that price, a treatment motivated by syntactic theory might suggest that the subject slot of sell is filled by a kind of trace, or that one of its required arguments is passed on to the higher raising predicate via a valence passing principle. Under such a treatment, it could be left up to grammatical principles to establish the connection between the subject of the raising verb and the valence requirement of the target verb. However, from a lexicographic point of view it is more useful to directly report what the semantic properties of the fillers of particular Frame Elements are, rather than to ask users to employ additional tools to establish lexical antecedents or valence fillers.

• For most targets, frame elements are marked only on a single frame element layer. Under two kinds of
circumstances, however, we record frame elements on an additional, secondary frame element layer.\footnote{Technically, it is possible to have more than one additional frame element layer but this capability is almost never used in practice.}

The first type of situation for which second-layer annotation is used is frame element conflation (Sec. 3.2.5), when a phrase that directly expresses one frame element also allows inferences about a second frame element. Consider as an example the sentence 

\begin{quote}
Doctor Miller managed to at least \textit{cure} [the epileptic].
\end{quote}

Out of context, this sentence is most naturally understood to mean that the epileptic is cured of epilepsy. We tag the phrase \textit{the epileptic} as Patient on the first frame element annotation layer and as Affliction on the second annotation layer. Notice that when a core frame element, such as Affliction in the example of \textit{cure}, is applied on a secondary annotation layer (cf. Sec. 3.2.5), no null instantiation tag is used concurrently.

Given an appropriate context, all inferences in conflation contexts can be defeated. In cases where the inference is defeated, no secondary layer tagging is applied. In the modified sentence 

\begin{quote}
Both the epileptic and the schizophrenic patient had terrible head colds last week and Doctor Miller managed to at least \textit{cure} [the epileptic],
\end{quote}

the Affliction frame element is marked as null-instantiated rather than applied to the constituent \textit{the epileptic} on a second frame element layer. Note that frame element conflation is the only context where FN annotation marks phrases that are only inferred, rather than grammatically guaranteed, to express information about frame elements.

A second type of circumstance where FN annotation makes use of a secondary annotation layer has to do with possessor phrases that are obligatorily co-referential with another argument. Most commonly this arises with body part possessors such as in the \textit{Experience bodily harm} frame. With verbs such as \textit{stub}, \textit{sprain} or \textit{strain} the referent of the Experiencer frame element has to be expressed again as a possessive determiner in the Body_part frame element and we tag the possessive on the second frame element layer with another instance of the frame element Experiencer. Thus, in \textit{Ike cut [his finger] on the envelope}, the subject NP \textit{Ike} is marked as Experiencer on the first annotation layer, the phrase \textit{his finger} is marked as Body_part, and the possessive \textit{his} is marked as Experiencer on the second frame element layer.

In all cases, a label applied on the second layer is always co-extensive with, or contained in the boundaries of a label on the first FE layer; no word or constituent can be covered by a frame element label on the second layer alone. Finally, secondary frame element layers are never accompanied by grammatical function or phrase type layers; GF and PT layers are available only for first layer annotation.

- The combination of our surface-oriented annotation and our commitment to providing grammatical function and phrase type information about the phrases that fill frame element roles causes some problems in the case of discontinuous frame elements. For instance, with \textit{wh}-extraction out of a frame element such as [\textit{Who} did you \textit{talk} \textit{about}?], we need to provide a grammatical function tag for the fronted \textit{wh}-word \textit{who} even though it does not bear a grammatical relation to the target word \textit{talk}.

This and other cases of discontinuous frame element realization are discussed below in Section 3.2.8.

\subsection{Coreness}

We classify frame elements in terms of how central they are to a particular frame, distinguishing three levels: \textit{core, peripheral}, and \textit{extra-thematic}. A fourth possible value for this attribute, called \textit{core-unexpressed} is also discussed below.

A core frame element is one that instantiates a conceptually necessary component of a frame, while making the frame unique and different from other frames. For example, in the \textit{Revenge} frame, \textit{Avenger}, \textit{Punishment}, \textit{Offender}, \textit{Injury}, and \textit{Injured_party} are all core frame elements, because an avenging event necessarily includes these participants. One cannot imagine an act of revenge that is not preceded by a (perceived) offense or one that is not directed against anybody.

In determining which frame elements are considered core, we also consider some formal properties that provide evidence for core status. These properties are typically co-present, although they need not be.

- When an element always has to be overtly specified, it is core. For instance, the verb \textit{resemble} in the \textit{Similarity} frame always requires a post-verbal complement NP denoting an entity that is similar to the entity denoted by the subject.
• A frame element which, when omitted, receives a definite interpretation, is also core. For instance, when the verb *arrive* is used only with a Theme-subject, as in *John arrived*, a particular Goal location that the Theme reaches still has to be understood in the context. Goal, therefore, must be a core frame element.

• A frame element whose semantics cannot be predicted from its form, in particular from any marking prepositions, ought to be core since its interpretation completely depends on the target. From this, we can derive two corollaries, given below.

  - A frame element that has no formal marking should be core. Thus, frame elements that can be subject or object in a simple active sentence ought to be core since these slots host frame elements of many different kinds and knowing that something is a subject or object is not particularly informative. For example, the Building frame which contains the verb *build* has at least two core frame elements since the verb *build* has both a subject and an object.

  - A frame element that has idiosyncratic formal marking should also be core. A good example of this is the prepositional verb *depend on*. The preposition *on* does not occur as a marker of the same meaning with predicates in many other frames. In its basic spatial sense of ‘in contact with and supported by’, *on* occurs in many different frames; as a marker of Place or Location frame elements it is totally unremarkable and does not suggest core status for these FEs.4

Frame elements that do not introduce additional, independent or distinct events from the main reported event are characterized as peripheral. Peripheral FEs mark such notions as Time, Place, Manner, Means, Degree, and the like. They do not uniquely characterize a frame, and can be instantiated in any semantically appropriate frame. In respect to the Revenge frame, any report of an event of revenge may also include explicit information about the parameters of time, place, manner, etc. of the revenge, an example of which is given below.

(8) The bereaved family retaliated [immediately Time].

Extra-thematic frame elements situate an event against a backdrop of another state of affairs, either of an actual event or state of the same type, as illustrated with Iteration, or by evoking a larger frame within which the reported state of affairs is embedded, as shown for Containing_Event.5

(9) Thou shalt not exact revenge [twice Iteration] for the same offense.
(10) The Aussies took revenge [in a penalty shootout before 2465 fans in Long Beach the next day Containing_event].

Note that extra-thematic frame elements are understood not to conceptually belong to the frames they appear in. We take them to properly be frame elements of other abstract frames that take them as well as the targets that they modify as arguments. Thus, in example (11), we take *twice* and the verb phrase *eat* to be arguments of a more abstract Iteration frame. Similarly, in example (12), *cooked dinner* and *me* are frame elements of a Benefaction frame. Note that, as shown by (12), the native frame of the extra-thematic frame element need not be evoked by lexical material, it may simply be evoked constructionally.

(11) Learn how to spend a few extra minutes planning complementary menus where you cook once and eat [twice].
(12) Lennert, another sweetie in my life, cooked [me] dinner, mmm mmm good.

The view of extra-thematic frame elements presented here entails that these frame elements are necessarily the same across all the ‘host’ frames in which they appear. That is, unlike core and peripheral frame elements, extra-thematic frame elements do not have a frame-specific understanding. By comparison, although many core frame elements named Agent share properties with each other due to Inheritance and Using relations,

4This second corollary also supports the argument made in Chapter 2 that causative and inchoative frames should be separated. When Cause-like FEs appear in inchoative sentences they are marked by prepositions such as because of, due to that carry the right causal semantics all by themselves. The Cause-like FEs are thus not solely dependent for their interpretation on the target lexical unit.

5The frame hierarchy that is under construction offers another way to think about the status of extra-thematic frame elements. We must assume that, unlike the core or peripheral frame elements of a given frame, the extra-thematic frame elements occurring in that frame do not occur as core frame elements in any of the ancestor frames, that is, frames to which the current frame is related by inheritance.
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they do not necessarily have identical properties. More importantly, one cannot predict the frame role Agent from the fact that an NP has the grammatical function Ext.

(For an overview of the most frequently occurring extra-thematic frame elements, the reader is referred to Appendix A.)

The value “Core-Unexpressed” is a special notational shorthand. It is assigned to FEs that behave like core frame elements in the frame where they are marked as Core-unexpressed but which, counter to expectation, may not be used for annotation in descendants of that frame. Frame elements marked as core-unexpressed will thus not necessarily be listed among the FEs in descendant frames.

We do not consider core-unexpressed frame elements to be violations of our definition of full inheritance. Our reasoning can be illustrated with the example of the core-unexpressed ACT frame element in the Intentionally_act frame, which is exemplified in (13).

(13) I’ll do [the vacuuming ACT].

In the many child frames of Intentionally_act such as Choosing, Perception_active, etc., the idea of an ACT is as relevant as in the Intentionally_act parent frame. However, in the child frames the frame element is absorbed by the lexical units in the frame and cannot be separately expressed.

Marking the frame element ACT as core-unexpressed in the Intentionally_act parent frame allows us to keep the frames that are lower in the hierarchy from including an inherited FE which for any lexical unit in the frame could at most be annotated on the target itself, but never be expressed separately. The sentence *I chose decision the blue one is simply ungrammatical.

Coreness marking makes the most sense for event and state frames, and in these frames we use all three statuses. Coreness marking is done at the level of the frame and is intended to be consistent for all lexical units in a frame. In frames whose LUs are artifacts or natural kinds, we only use a two-way distinction (core and peripheral), noting that the values do not have exactly the same meaning as with events. In such cases, typically there is just one core frame element which is marked on the target word. For instance, in the Clothing frame the FE CLOTHING is core, and all other FEs are peripheral.

3.2.2 Frame element relations

In providing a semantic analysis of the combinatorial possibilities of our target predicates—rather than one stated only in terms of phrase types and grammatical relations—we have observed that in an important sense frame elements are not independent of each other. Frame elements are related to the frame and required by it, as well as interrelated directly in a number of ways. These interrelationships have a direct impact on annotation, as they license the absence of core frame elements, which must normally all be accounted for in every annotation set, or (more rarely) require frame elements that might otherwise be optional. FrameNet systematically records these interrelationships. The remaining parts of this section discuss the three types of relations between frame elements of the same frame that we recognize, as well as some respects in which the current treatment of frame element sets needs further refinement.

3.2.2.1 Coreness Sets

In our annotation practice, we often find that some groups of FEs seem to act like sets, in that the presence of any member of the set is sufficient to satisfy a semantic valence of the predicator. We refer to such a group of FEs as a coreness set, or CoreSet. For instance, Source, Path, and Goal are core FEs in the various motion frames in the database. However, although possible, it is not necessary, and in fact unusual, for all three FEs to co-occur, as in example (14). Sentences in many motion frames can be informationally complete and pragmatically felicitous with just one or two of the FEs expressed, as shown in (15)-(18).

(14) Fred went [from Berkeley Source] [across North America and the Atlantic Ocean Path] [to Paris Goal].
(15) Martha hiked [from Berkeley Source] [to Oakland Goal].
(16) Elaine walked [to Monterey Goal].
(17) I saw Peter sneak [past the guard Path].
(18) Juan was walking [out of the office Source] when I arrived.

FrameNet’s normal annotation practice demands that we account for all core FEs and we could keep track of the un-instantiated FEs in the example sentences above by using null-instantiation labels as described in section (3.2.3). However, we prefer to group the FEs in CoreSets and not mark null instantiation for each
member FE in cases where the FEs have an informational and conceptual interdependence. Source, Path, and Goal, for instance, are clearly related via a notion that we might call ‘full path’. By contrast, omission of the Ingestibles for eat in the Ingestion frame is not related to the presence or absence of any other frame element. The sentence I'm eating — (with my friends/in the kitchen/now) is acceptable with or without any of the frame elements given in parentheses expressed.

### 3.2.2.2 Requires

In some cases, the occurrence of one core FE requires that another core FE occur as well. To illustrate, in the Attaching frame Item, Goal, and Items all are core FEs. If Item occurs, then Goal is required, as shown below, where the sentence without a Goal is unacceptable. In this situation, we mark a Requires relation between the two frame elements.

(19) The robbers tied [Paul Item] [to his chair Goal].
(20) * The robbers tied [Paul Item].

The Requires relation occurs in almost all frames that have a construal alternation between a symmetric construal, when a single frame element name is used, and an asymmetric construal, when two frame elements with names of the are used. In the former case a simple name of the form [FENAME]s is used and in the latter, two FEs of the form [FENAME]1 and [FENAME]2 are used. Some sample frames are Compatibility, Chatting, and Similarity; there are many more.

### 3.2.2.3 Excludes

In some cases, if one of the FEs in a group of conceptually related FEs shows up, no other FE from that group can. Again, in the Attaching frame, if Items occurs, then Item and Goal are excluded. In this situation, we say that Items excludes Item and Goal.

(21) The robbers tied [his ankles Items] together.

The above Excludes-relation in the Attaching frame is an instance of a much more common pattern of alternation between a symmetric/reciprocal and an asymmetric construal of events or states involving two parties. In most frames, where the alternation is possible, the names of the frame elements reflect the underlying alternation between reciprocal and asymmetric construal. For instance, in the Similarity frame with lexical units such as similar, different, etc. we have the frame elements Entity_1 and Entity_2, and Entities. Usually, one is allowed to infer equal participation in the event or state by the grammatically less profiled participant (Participant_2). However, since in the case of Attaching, the Goal (which would be Item_2 under our normal naming scheme) is not readily understood as itself being secured or immobilized via attachment to the Item on the asymmetric construal, we selected a name that reflects the fact that the usual inference to equal status for Participant_2 in the asymmetric construal is not warranted.

The Excludes relation also manifests in frames where an event can be brought about either by an intentional Agent or by a Cause event. Consider the following examples from the Placing frame.

(22) [The same flood tide that had brought such a good harvest of tiles Cause] heaped a mass of driftwood onto the Reach.

(23) [Bill Agent] deposited the bag of croissants and the Financial Times carelessly on the hall table.

The two sentences represent two different construals of Placing scenes. Sentence (22) focuses on an event as causing the change in location of the THEME, whereas sentence (23) focuses on an Agent who through their involvement in an unspecified event, most likely an intentional action involving his hands and body, causes the change of location of the THEME. The two construals are incompatible (since there is only one subject slot) and the frame elements Agent and Cause stand in an Excludes relation to each other.⁶

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⁶In any sentence in which the event that the Agent is involved in is specified together with the Agent, the Agent would have to be realized as subject and the event as a clause or PP. In such sentences, we would call the event a Means rather than a Cause.
Another clear instance of the Excludes relation between frame elements occurs in the Evading frame, where an Evader moves under its own power to thereby avoid Capture or contact with a Pursuer. The Capture is an actual or hypothetical event in which the Pursuer takes physical control of the Evader. The Capture frame element and the Pursuer are thus clearly interrelated but only one of them can appear as a dependent of a target in the Evading frame.

(24) Sheriff’s officials said they apprehended a gang member after he evaded [them Pursuer].
(25) He had successfully evaded [arrest Capture].

Finally, note that the Excludes relation strictly applies only to the direct syntactic dependents of a target word, that is, to first layer annotation. Frame elements that exclude each other may co-occur in an annotation set if they appear on separate annotation layers.

(26) Perkins McLain evaded [capture [through Spain Pursuer] Capture].
(27) The discussions [between [Miller INTERLOCUTOR_1] and [the dean INTERLOCUTOR_2] INTERLOCUTORS] went nowhere.

In (26), information about the Pursuer is expressed inside the Capture frame element in a prepositional phrase dependent of the noun capture. In (27), the two sides of the discussion, INTERLOCUTOR_1 and INTERLOCUTOR_2 are expressed within the coordinate NP that encodes the INTERLOCUTORS frame element.

### 3.2.2.4 Future refinements

The treatment of frame element relations sketched in the preceding sections is adequate for a large number of frames. However, two systematic problems remain.

One problem is that we have no explicit treatment of the idea of proto-frame elements, of which other frame elements are more specialized expressions. In cases like (28), we would prefer not to have to pick either specifically Agent or Cause as constructionally null instantiated, since the context might not provide enough information to resolve that question. Instead we would make reference to a superordinate frame element (call it *Force) that is vague about intentionality and the event-person distinction. Likewise in (29), where B answers a question about a new employee, we would prefer to use a superordinate frame element (which might be named *Field in this case), rather than choosing among the frame elements ROLE, SKILL, KNOWLEDGE, or FOCAL_PARTICIPANT for constructional null instantiation relative to the predicate good in the Expertise frame.

(28) The car got damaged while parked outside of our house.
(29) A. How’s Susan working out? B. She’s very good.

Having an explicit representation of proto-frame elements would also be useful in dealing with certain linguistic expressions that seem to instantiate the superordinate proto-frame element rather than one of its more specific manifestations. Consider the phrase trench to trench in (30): it does not refer to the Source or Goal of a Path but neither does it refer to a middle Path which would be compatible with the specification of a final Goal. A proto-frame element FULL_PATH would provide the most adequate treatment.

(30) He crawled [trench to trench], looking for some sign of Stephen.

Another use for Proto-frame elements involves inheritance relations. In some cases, an inheriting frame will allow only one FE from an Excludes or CoreSet group in the parent frame. Superficially, this violates the rule that requires child frames to have a corresponding FE for each core/peripheral FE of the parent. In a deeper sense, however, inheriting only one member of a frame element set should be permitted on the understanding of inheritance as subtyping. This is so because the child frame is fulfilling every constraint of the parent, merely adding a constraint that prevents one of the construals possible in the more generic case. If we state the frame element restriction on inheritance so that it pays attention only to the most generic level of FEs, then mappings from subsidiary FEs are allowable, but not required. This would make it possible, for instance, to have a *Murder frame (with only agentive causes) as a child frame of the Killing frame (which allows Causes or Agents).  

---

7Currently, predicates denoting intentional killing are in the Killing frame together with predicates that allow either intentional or non-intentional causation.
The second major problem that remains concerns the treatment of **subject selection constructions**. The current policy on coreness requires that all frame elements that can occupy the subject position be marked as core frame elements. If fully carried out, this would lead to **MEANS** and **INSTRUMENT** frame elements having core status in many frames, and further being part of a CoreSet with **AGENT**, since the two frame elements may co-occur. However, we have ignored this complication on the assumption that **MEANS** and **INSTRUMENT** subjects are explainable through more general constructions.

Consider the verb *open* in the **Closure** frame. In (31), we have a canonical **AGENT** subject but in (32) an **INSTRUMENT** fills the subject slot. (Note that the frame conceptually requires an **AGENT**; uses of *open* involving a **CAUSE** such as *The wind opened the door* are handled in another frame.)

(31) [John **AGENT**] *opened* the door.
(32) [The key Bill gave him **INSTRUMENT**] *opened* the door right away.

Given the earlier discussion of Frame Development (in Section 2), **INSTRUMENT** should be core in the **Closure** frame since the noun phrase realizing it in (32) appears in the subject position. However, were there a separate way of representing the fact that English allows frame elements that are situated between the end-points of a causal chain to occur as subjects, it would not be necessary to give **INSTRUMENT** core status. This would avoid introducing a coreness set of **AGENT** and **INSTRUMENT**.

A separate treatment of these subject selection facts would be parsimonious and would also expose the essential lexical similarity between the English frames and the frames of languages such as Japanese, where subject selection is much more restricted and **INSTRUMENTS** and **MEANS** rarely, if ever, appear as subjects.

### 3.2.3 Null instantiation

Sometimes FEs that are conceptually salient do not show up as lexical or phrasal material in the sentence chosen for annotation. Nevertheless, we indicate their absence since it provides lexicographically relevant information regarding **omissibility conditions**. The FE that has been identified indicates which semantic role the missing element would fill, if it were present.

With respect to null instantiation, verbal, adjectival, and prepositional targets are treated identically. (For null instantiation with noun targets, see Sec. 3.4.3.) The following examples show omitted elements with each part of speech. (The name of the frame element is given in square brackets and the frame of the target is given in parentheses.)

(33) That will **suffice**. **[DNI **STANDARD**]** (**Sufficiency**)
(34) The result should be **similar**. **[DNI **ENTITY_2**]** (**Similarity**)
(35) I tried to put the toys back **in**. **[DNI **GROUND**]** (**Locative_relation**)

Not all cases of frame element omission are alike. We recognize three different cases, one that is not lexically specific and two that are. We will now discuss the three types of omissions, focusing on null instantiation with verbs where the phenomenon is clearest.

#### 3.2.3.1 Definite Null Instantiation (DNI):

The first type of lexically specific null instantiation to be considered is the definite (or *anaphoric*) type. Cases of definite null instantiation are those in which the missing element must be something that is already understood in the linguistic or discourse context. In the following example, the **OFFENDER** is not expressed overtly in the syntax, but its referent has to be known in the context.

(36) [The monkey **AVENGER**] *avenged* [himself **INJURED_PARTY**] [by growing to the size of a giant and setting fire to the city **PUNISHMENT**]. **[OFFENDER DNI]**

#### 3.2.3.2 Indefinite Null Instantiation (INI):

The indefinite cases (sometimes also referred to as *existential*) are illustrated by the missing objects of verbs like *eat*, *sew*, *bake*, *drink*, etc., that is, cases in which these ordinarily transitive verbs can be spoken of as used intransitively. (e.g. *Molly rarely eats alone*; *Granny begins baking about a month before Christmas*; *Michael even drinks heavily on weeknights.*) As is well known, there are often special interpretations of the existentially understood missing objects. For example, with *eat* the missing entity is likely to be a meal,
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with *bake* it is likely to be flour-based foods, with *drink* it is likely to be alcoholic beverages, etc. In contrast to anaphoric omissions, with existential omissions, the nature (or at least the semantic type) of the missing element can be understood given conventions of interpretation, but there is no need to retrieve or construct a specific discourse referent.

For example, in the Revenge frame, all lexical units happen to allow the frame element Punishment to be omitted under indefinite null instantiation. This is shown for *avenge* in (37).

(37) He took it out on Scarlet in the same way as [he AVENGER] avenged [himself INJURED_PARTY] on her OFFENDER] for the pressures at work and the demands of his first wife INJURY]. [INI Punishment]

Note that both in the case of definite and indefinite null instantiation, the LUs in a frame may differ from each other in whether or not they allow the omission. For instance, while *eat* allows its object to be omitted, *devour* does not, even though they are both in the Ingestion frame.

Verbs that usually require an argument to be present (or only allow it to be omitted under conditions of definiteness) can be used in a generic construction with indefinite null instantiation, as shown below.

(38) He takes and never gives back. [INI THEME]

Figure 3.2 shows the FrameNet Desktop opened for the annotation of a case of definite null instantiation in the sentence beginning *His secret ambition*. . . . Notice the tab to the right of the frame element Victim in the picture, which shows that the FE was omitted under definite null instantiation. In addition, an appropriately colored DNI tag appears at the end of the sentence in the corpus viewing section of the FNDesktop. 8

3.2.3.3 Constructional Null Instantiation (CNI):

Constructionally omitted constituents (also called *structurally* omitted) have their omission licensed by a grammatical construction in which the target word appears, and are therefore more or less independent of the LU. Cases of CNI include: the omitted subject of imperative sentences, the omitted agent of passive sentences, the omitted subjects of independent gerunds and infinitives (i.e., the PRO-elements of generative grammar), and so on. In each of the following two examples, the FE AVENGER is tagged with the symbol CNI.

(39) Family feuds last for generations, and [slurs on honor INJURY] are avenged [by murder PUNISHMENT]. [CNI AVENGER]

(40) Get even [with her OFFENDER] [for this INJURY] [CNI AVENGER]

8In fact, the name of the INJURED_PARTY (the FE is shown as Victim in the figure, but has been renamed to INJURED_PARTY), Pedro, forms part of the FE INJURY; see Sec.3.2.5 below.
In addition, we use CNI for missing objects in instructional imperatives such as exemplified below, even though the omission is not dependent on a particular construction, but rather on particular genres, such as cookbooks and product labels.

(41) **Cook** on low heat until done. [CNI FOOD]
(42) **Tie** together loosely. [CNI ITEMS]

The experiential perfect also licenses object omissions that are not possible in simple assertions of frame instances.

(43) Have you ever **fostered** [CNI CHILD] before?

Note that particular constructions licensing argument omission specify particular interpretations, either indefinite (existential) or definite (anaphoric). For instance, the instructional imperative construction in (41) and (42) specifies a definite interpretation, whereas the experiential perfect exemplified in (43) specifies an indefinite interpretation. The CNI label thus collapses the interpretational distinction that we make among the lexically licensed omissions; it does not represent a separate kind of interpretation in addition to the definite and indefinite types.

### 3.2.4 Incorporation

There are many frames containing verbs which generally involve a particular of frame element, but where some of the verbs incorporate information about that frame element in their definition. Consider, for example, verbs of body movement; typically certain verbs are expected to co-occur with the name of a body part, even when the identity of the body part is clear from the meaning of the verb. A dog *wags* its tail, people *arch* their brows, *bat* their eyes, *purse* their lips, and *scowl*, the affected body part is not separately expressed; we say that it is incorporated. Some verbs in this frame can optionally express the expected body part: one can say either *She blinked* or *She blinked her eyes*. Likewise, in the Placing frame, many verbs incorporate the GOAL FE (i.e. the place where the THEME ends up) such as *bag.v, bin.v, bottle.v, box.v, cage.v, crate.v, file.v, garage.v*. Note that it is still possible to further specify the incorporated FE explicitly, as in *They bottled the wine in custom-made blue bottles*, in which case, *in custom-made blue bottles* is annotated as the GOAL FE, as usual. In defining a new LU, one can specify an incorporated FE; the information as to what FE is incorporated in each LU is recorded in both the frame XML file and the LU XML file, and is displayed in the lexical entry report.

### 3.2.5 Frame element conflation

In some cases, information about two frame elements is expressed in a single constituent, a situation we call conflation. For instance, the concept of ousting somebody from office requires an understanding of the incumbent of the office and the identity of the office; each can be represented separately in a sentence like *We ousted Jones as mayor*. But in *We ousted the mayor*, the direct object stands for both the office and the incumbent.

We also find examples of frame element conflation in the Revenge frame. In particular, the INJURED_PARTY may be contained as a possessive in the phrase that realizes the INJURY frame element, as seen in the following example:

(44) [He AVENGER] **avenged** [Pedro’s death INJURY] [by taking out the poker-faced Guards Officer PUNISHMENT].

Here, the possessive *Pedro’s* realizes the frame element INJURED_PARTY, the person who suffered the INJURY. In such cases, the annotation tool allows for the creation of an additional FE layer, enabling the secondary annotation of (parts of) constituents in the same frame, as shown in Figure 3.3.

Note that there is never a phrase type or grammatical function indicated for the frame elements on the secondary FE layer.

Even with conflation, it is still possible for the FE annotated on the secondary layer to be instantiated as a constituent of its own in the syntax. In example (45), information about the person who was hit is encoded by the direct object *me*, as well as by the possessive determiner *my* inside the NP complement of the preposition *on*.
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Figure 3.3: Secondary FE Annotation

(45) He hit me on my hand.

In such cases, we tag the possessive on the second layer with the same frame element label that is applied on the first annotation layer to the object of the verb.

3.2.6 Syntactic locality

In general, we select sentences for annotation where, with the exception of subjects, we find all frame elements realized by constituents that are part of the maximal phrase headed by the target word. There are two types of situations in which we annotate non-local constituents with frame element labels. In each case the motivation for annotating constituents that bear no syntactic relation to the target is lexicographic: the non-local constituents contain lexical material and as such are of interest to the study of collocations since they provide more information about the semantic type of the frame element than the locally occurring co-indexed phrases or empty elements do.

The first case in which we annotate non-local constituents consists of cases in which the target word is syntactically governed by a raising or control predicate. In such cases, the valence properties of the higher raising or control predicate guarantee that one of its arguments is also interpreted as an argument of the target, even though the relevant argument is not dominated by the maximal phrase headed by the target. Some of the most common types of control and raising predicates are illustrated below. The control or raising predicate that guarantees the interpretation of the non-local noun phrase as a frame element of the target appears in typewriter font.

Raising

Subject to object
(46) We expect [John AVenger] to retaliate [against us OFFENDER] [INI PUNISHMENT] [DNI INJURY].

Subject to subject
(47) [John AVenger] seems to have avenged [the death of his brother INJURY] [by luring Smithers into a trap PUNISHMENT].

Control

Subject control
(48) [They AVenger] are hoping to get even [with Smithers OFFENDER] [for the insult INJURY].

Object control
(49) The commander ordered [the troops AVenger] not to retaliate [against the rebels OFFENDER]

Tough-movement
(50) [The defeat INJURY] was difficult to avenge. [CNI AVenger]

Note that Raising and Control cases are not restricted to verbal controllers, i.e. nouns may also serve that function, as illustrated here.
(51) Only a short few weeks ago, even [my Perceiver] hope of seeing [her Phenomenon] was just a dream [Subject control].

(52) Meanwhile, today, Americans, hungering for victory, are puzzling over the Pentagon’s order to [the troops Agent] not to put [the Stars and Stripes Theme] on their vehicles Goal. (Object Control)

(53) The testers gave it a clear thumbs up both for [its Created_entity] ease of assembly and sail performance. [Tough movement]

The second case in which we annotate clearly non-local constituents with frame element labels concerns targets that occur inside relative clauses. Here our policy is to tag not only the constituent containing the relativizer (if there is one) as a frame element but to also repeat the FE/GF/PT triple on the antecedent, and to further mark the relative word and the antecedent phrase on the Other layer. Thus, our annotation for the simplest cases with an overt relative word is as shown in Figures 3.4 and 3.5.

![Figure 3.4: Annotation of a target in a that-relative clause](image1)

![Figure 3.5: Annotation of a target in a which-relative clause](image2)

Note that, in contrast to the examples above, the relative word is not always by itself a phrasal constituent. As Fig. 3.6 shows, the constituent containing the relative word may be complex.

Similarly, the antecedent phrase may be a rather complex phrase, as shown in Fig. 3.7.

When a target occurs in a relative clause without an overt relativizer, as in Figure 3.8, we only annotate the antecedent phrase and mark it with the label ANT on the Other layer. Since we do not assume any kind of zero or non-overt relativizer, the label REL is not applied anywhere on the Other layer.
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If a relative phrase is governed by a preposition, we end up with identical FE/PT/GF triples applied to antecedent phrase and the prepositional phrase containing the relative word; the Ant and Rel labels are applied as usual, as shown in Figure 3.9. In sentences with preposition stranding, the same FE/PT/GF triple occurs on the antecedent phrase, the noun phrase containing the relative word (if there is one), and the preposition. The preposition never gets a Rel label assigned to it even in cases where there is no overt relativizer, as in Figure 3.10.

Notice also that the above principles for relative clauses carry over to Gov-X annotation. When the target noun is the antecedent for a relative phrase that is an argument of a verb annotated as a governor, we split the antecedent and relative phrases in the same ways as illustrated for cases of normal frame element annotation and also apply Ant and Rel labels on the Other layer in the usual fashion. An example of a governor occurring in a zero-marked object-relative clause modifying the target noun is given in Figure 3.11.

Finally, infinitival relative clauses with an overt relativizer are treated just like finite relative clauses with an overt relativizer, which is illustrated in Figure 3.12.

Infinitival relative clauses without relativizer, by contrast, receive no Ant-Rel marking at all. For instance, in *books to read over the break* the head that the relative clause modifies does not receive an Ant label.
### 3.2.7 Governing verbs of target nouns, adjectives, and prepositions

When annotating verbal targets, we do not record any predicates that may govern them. However, in the case of target nouns, adjectives, and prepositions, we want to keep track of several special classes of syntactic governors for lexicographic reasons.

In the case of Support expressions, Copulas and Controllers, it would have been theoretically justifiable to omit selecting phrases outside of the standard subcategorization frame of the target noun and to instead rely on automatic tools for syntactic analysis to identify phrases outside the target’s maximal projection that give information about the filler of a frame element role. However, since one of our goals is to provide a database that includes samples of phrases capable of satisfying particular FE requirements of the analyzed words, our decision was to increase the scope of our annotation instead. A welcome by-product of this decision is that the FN database can also serve as a resource for identifying the Support verbs and prepositions, Copulas, Controllers, and X-Governors that FN annotators often find accompanying particular noun, adjective, and preposition targets.

#### 3.2.7.1 Support predicates

As noted at the beginning of section (3.2), we have a special treatment for sentences in which the syntactic and the semantic head of a clause are different and where a noun (or adjective) target is the semantic head of the clause rather than the verb (or preposition) that governs it syntactically. We call the governing verb or preposition in such cases a support, labeled Supp. Specifically, we consider the target to be the semantic head of a phrase larger than its maximal projection when all of the following are true:

1. the Supp syntactically governs the target,
2. the target denotes a state, event, or relation by itself or in combination with other predicates,
3. the Supp does not reliably have the same meaning independently of the frame-evoking element (this can also be thought of as meaning that the frame-evoking noun selects the support),
4. The Supp has little meaning on its own, i.e. the meaning of the combination of support and noun should come largely from the noun

The first criterion is completely definitional, without which no question of a support structure comes up.

The second criterion is also definitional. Support verb+noun constructions are not to be equated with idioms in general. While support verb+noun combinations, like idioms, may involve some measure of non-compositionality, it is normally much less than with true idioms whose meanings cannot be built up straightforwardly from the normal meanings of their parts (e.g. *give walking papers*/a pink slip/the boot). These types of idioms do not count as support constructions because they fail the second criterion. The semantic
head in an idiom is essentially all the parts, not just the syntactically subordinate part. As a result, we consider idioms like these to be multiword targets.

The last two criteria are especially gradient properties. With respect to the third property, in practice, we have labeled governing words as Supps when there is any idiosyncrasy at all. Thus, despite the fact that most nouns that denote communication events can occur with a governing verb make (e.g., statement.n, declaration.n, promise.n, response.n), it cannot occur with others (e.g., lecture.n). Similarly, other communication nouns can occur with give (e.g., lecture.n, retort.n), while others cannot (declaration.n). We have not found clear semantic criteria for these differences, so it is best to consider that the noun essentially selects the governing verb.

The final criterion, that the Supp have little meaning on its own, is usually true, but has not been taken as essential in more recent data releases (post-1.5). In particular, there are several patterns of additional meaning that Supps may provide: causation, perspective shift, and aspectual shift. Elements tagged as Support that do contribute some semantics ultimately will receive a separate annotation in their own right. Thus, any differences that exist between support predicates (including most saliently the introduction of causation) will be captured by describing these predicates as frame evoking elements in very generic frames and adding the semantic type Support to indicate their limited use. In this spirit, the verb lift as used in the phrase lift the UN sanctions on the country was included in the Cause to end frame alongside the very general LU end.v.

In most cases, one or more syntactic core arguments of the Supp are necessarily understood as participants in the event or relation evoked by the target. These verbal arguments—typically the subject, in some cases the object, in others both the object and the subject—are tagged with labels appropriate to the frame of the noun. (54 through (56) exemplify support verb constructions; in the first, the verb rage supplies no additional arguments, in the second have supplies a subject, and in the third give supplies both a subject and an object.

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9Even if one is dubious about the lexical idiosyncrasy of these or other particular cases, the marking as Supp is still useful in providing a body of data that need to be explained.
(54) The fire raged for hours. (55) Why don’t you have a nap? (56) She gave me a response.

In these cases, one or more syntactic core arguments of the support verb are necessarily understood as participants in the event or relation evoked by the target noun. These verbal arguments—typically the subject, in some cases the object, in others both the object and the subject—are tagged with labels appropriate to the noun’s frame.

By contrast, the verb-noun combinations in (57)-(59) do not involve support structures.

(57) Did you read about his latest mishap in the newspaper?

(58) A senior nurse observed the operation.

(59) John congratulated the new president.

In all three examples (57)-(59), the verbal predicate governing the target noun introduces a distinct event: reading about a mishap is completely independent from participating in it (57); observing something is independent from participating in it (58); and congratulating somebody is independent from the achievement at issue (59). (Actually, relational nouns like president never take support verbs, they project clauses only in combination with copular verbs (See Sec. 3.2.7.2) such as be or become.)

Support verb+noun constructions are not to be equated with idioms. While support verb+noun combinations, too, may involve some measure of non-compositionality, it is normally much less than with true idioms, whose meanings cannot be built up straightforwardly from the normal meanings of their parts (e.g. give walking papers/a pink slip/the boot).

Note that elements tagged as Support ultimately will also receive a separate treatment in their own right. Thus, any differences that exist between support predicates (including most saliently the introduction of causation) will be captured by describing these predicates as frame evoking elements in very generic frames and adding the semantic type Support (see further under example (17)) to indicate their limited use. In this spirit, the verb lift as used in the sequence ‘lift the UN sanctions on the country’ was included in the Cause_to_end frame alongside the very general LU end.v.

Verbs are not the only part of speech that can ‘support’ a noun. In some cases, prepositions combine with nouns to yield phrases that behave like predicative adjectives. That is, they can post-modify a head noun, as in (60), or combine with a copular verb to yield finite verb phrases, as is shown in (61)-(63).

(60) The “possessor” is the person in possession of the premises.

(61) Are health care workers at risk of getting HIV on the job?

(62) Soon, I was in possession of two dozen Eagles cupcakes decorated with white icing, green sprinkles and little plastic footballs and Eagles helmets.

(63) Some people might think that’s out of line with our “democratization” policy.

The distinctions discussed above are summarized in Table 3.1. In the this table, SUPP+, means that the Supp is also annotated as a separate target in another frame, for cases where the Supp is not semantically bleached and the combination of Supp+Target is not quite semantically equivalent to the Target alone. Regular Supps need no further analysis and are not annotated further.

3.2.7.2 Copular verbs

We may think of be and a few other verbs such as appear, seem, look etc. as a special subtype of support verb with a very minimal semantics when occurring in constructions of the form:

(i) NP₁ Verb NP₂/AJP/PP

Examples include:

(64) John is a sailor.

(65) This seemed a rather redundant effort to many.

(66) Tom appears smart enough.

(67) Massu looked without energy, he looked defeated seated with the towel on his face.

(68) Smithers is the vice-president of the armchair division.

(69) Sue is the mayor.
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<table>
<thead>
<tr>
<th>Type</th>
<th>add FE?</th>
<th>Bleached?</th>
<th>Idiosyncratic?</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vanilla Supp:</td>
<td>+FE</td>
<td>+Bleached</td>
<td>+Idiosyncratic</td>
<td>She took a nap.</td>
</tr>
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<td>-FE</td>
<td>+Bleached</td>
<td>+Idiosyncratic</td>
<td>The fire raged.</td>
</tr>
<tr>
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<td>+FE</td>
<td>-Bleached</td>
<td>+Idiosyncratic</td>
<td>The US lifted sanctions.</td>
</tr>
<tr>
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<td>-FE</td>
<td>-Bleached</td>
<td>+Idiosyncratic</td>
<td>The rain let up.</td>
</tr>
<tr>
<td>Cop/Ctrlr:</td>
<td>+FE</td>
<td>+Bleached</td>
<td>-Idiosyncratic</td>
<td>The leaves are red.</td>
</tr>
<tr>
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<td>+Bleached</td>
<td>-Idiosyncratic</td>
<td>There were books.</td>
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<td>-Idiosyncratic</td>
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<td>-FE</td>
<td>-Bleached</td>
<td>-Idiosyncratic</td>
<td>They put on their coats.</td>
</tr>
</tbody>
</table>

Table 3.1: FrameNet Types of Supports, Controllers, Copulas, and Governors

Figure 3.13: Annotation of Copula for Target old.a

 Appearing in sentence frame (i), these verbs are traditionally called copulas or linking verbs. Be occurs in many other sentence frames too, and there are some cases of structural ambiguity where it is a copular verb under one reading, and an auxiliary under the other. In His pastime is annoying the girls, one can understand be either as a copula that pairs the role noun with the role filler, or as an auxiliary of the verb annoy used in the present progressive. 10

As shown below in Figure 3.13, the label COPULA appears on the part-of-speech specific layer of a (non-verb) target, in this case the adjective old.

3.2.7.3 Controllers

Recently, FrameNet now recognizes a new category of syntactic governor called Controller, abbreviated in the data as CTRLR. It covers verbs like merit and offer when they govern event noun targets, as in (70) and (71), as well as verbs like consider and find when they govern adjectival targets, as in (72) and (73). While these predicates introduce a distinct event from that of the target, they do share a frame element with the event of the target. For CONTROLLERS of noun targets the shared frame element is typically the subject of the CONTROLLER; for CONTROLLERS of adjectives the shared frame element is typically the object of the CONTROLLER. The constituent expressing that shared participant is labeled with a frame element relative to the noun target.

(70) [What I paid and the satisfaction received] merits high praise.

(71) [The minister] offered help to get the various agencies coordinated.

(72) She understood that he considered [the trip] too expensive for them both.

10 We formerly tagged be in the existential construction with EXIST or SUPP labels, but now all tagged uses of be are marked COPULA (cf. Section 3.4.1.3).
(73) *I found [her scenes] very funny.*

In (70) the complex NP *What I paid and the satisfaction received* is tagged as the Reason frame element of the *Judgment* frame evoked by *praise* and in (71), *the minister* is tagged as the Helper frame element of the *Assistance* frame evoked by *help*. In (72), the NP *the trip* is labeled as the FE Goods in the *Expensiveness* frame evoked by *expensive*. In (73), the object of the Controller *find*, the phrase *her scenes*, is labeled as the Stimulus of the Subject Stimulus frame evoked by *funny*.

The Controller label is applied on the Noun and Adj layers just like the Supp label is.

In all cases, it has been used for verbs or prepositions that govern a noun or adjective target in some way that is lexicographically interesting from the point of view of the target. There are two ways this can occur:

1. The governor is essentially “selected” by the target in a somewhat lexically idiosynratic way. 2. The governing verb or preposition consistently supplies an argument or arguments to the target outside the target’s maximal projection.

Our newer policy cleanly separates the first as a support, labeled Supp, whether or not the second criterion applies. If only the second criterion applies, we label the governor a controller (Ctrlr).

### 3.2.7.4 X-Governors

In the context of slot-filler annotation (see Sec. 3.9), FrameNet also uses a category *Governor*, which marks predicates that have a semantic connection to the qualia structure of the target *artifact* nouns they govern. For instance, *stab* is treated as a Governor of *knife* in the *Weapon* frame. The dependent constituent of the Governor that is headed by the target noun is called X for lack of a better term. No dependents of the Governor other than the X constituent are annotated relative to the Governor. Any frame elements of the frame evoked by the artifact noun that are realized within the X-phrase are annotated with frame elements as usual. As with other kinds of special governors, the Governor label, as well as the X label, are applied on the part of speech specific Noun layer.

### 3.2.8 Discontinuous frame elements

In some cases, the same FE label appears multiple times relative to a given target. There are two cases: multiple separate instances of the same frame element, as when several Path segments are described for a motion event (*Josh ran [across the meadow PATH], [along the creek PATH] and right up to Bill’s barn*); a single instance of a frame element is realized in two discontinuous pieces, rather than as a single constituent. Here, we consider the latter type of discontinuous FE.

- **Raising predicates** (e.g. *may* or *might*) specify that their sole semantic argument be realized in two pieces, one as the surface subject of the clause headed by *might* and the other as a verb phrase complement of some kind. The verb phrase may be of the type bare verb phrase (VPbrst) as with *might* in (74) or it may be to-marked (VPto), as with *seem* in (75).

(74) [The reader NP.Ext] *might* [want to excoriate the paper for its coverage of the so-called Clear Skies policy VPbrst.Dep].

(75) [Old Europe NP.Ext] *seems* [to drag her feet VPto.Dep].

The FrameNet treatment does not assume any syntactic derivation of such structures from underlying forms where there is only a single, contiguous frame element. It is a fact about the semantic representation of *might* that its subject must be understood as an argument of the predicate expressed by its VP complement, rather than a syntactic fact. Accordingly, both pieces are treated as separate syntactic arguments of the raising verb and marked separately with GF and PT values.

- **The prepositional passive** construction shown below also produces discontinuities.

(76) [The Peacock Throne NP.Ext] *has been sat* [on PP.Dep] by the Iran monarchy since the days of Nadir Shah.

This construction belongs to the set of subject-selection constructions, which also includes the English middle construction (*This car drives well*). Since the prepositional passive construction is specifically geared towards selecting a non-core frame element as subject, we assign the fronted subject NP the grammatical function Ext and the phrase type NP, while the remaining preposition is tagged like a normal prepositional phrase with grammatical function Dep and phrase type PP.
3.2. **LEXICOGRAPHICALLY MOTIVATED ANNOTATION PRACTICES**

- Another class of discontinuities results from various kinds of fronting constructions which sometimes lead to **preposition stranding**.

  (77) [Where she had been PP.Dep] she didn’t *talk* [about PP.Dep] (Topicalization)
  (78) [The man PP.Dep] [that PP.Dep] *I lent* my phone book [to PP.Dep] made off with it. (Relativization)
  (79) [What PP.Dep] was Bill *angry* [about PP.Dep] when he got the back spasm? (Wh-extraction)

Unlike the prepositional passive, the constructions above do not place the extracted NP into a core syntactic slot and so both pieces are assigned the same GF. We have also decided to apply the prepositional phrase type label to the displaced phrase, which is usually a noun phrase but not always, as is shown by the topicalization example in (77).

- Discontinuity is also produced by what we may call **heavy modifier shift**. This involves finite relative clauses that are separated from the nominal heads they modify and displaced appositives, as shown in (80) and (81).

  (80) About this time [a guy NP.Ext] *appeared* [who had only a pair of boxers on NP.Ext].
  (81) [Mrs Fiorentina NP.Ext] *spoke* next, [the chairwoman of Huelit-Peccard NP.Ext].

Both pieces get the same grammatical function and phrase type values.

Note that we do not treat the following examples as heavy modifier shift; given the assumed verbal targets, the adjectival and prepositional phrases included in curly braces {} would simply be labeled **DEPICTIVE**.

  (82) [Mr Burns NP.Ext] *stepped* out of the shower, {buck-naked}.
  (83) [Smithers NP.Ext] *showed up* later {with a funny hat on}

The decision to proceed in this way is motivated by two considerations. First, **DEPICTIVES** express a temporary state of a participant during an event; no such semantic restriction applies to displaced appositives or relative clauses. Second, **DEPICTIVES** are generally more flexible with regard to their position than displaced appositives and relative clauses, as shown in the following examples:

  (84) [Looking stunned **DEPICTIVE**], Mr Burns *dialed* his secretary.
  (85) Mr Burns *dialed* his secretary, [looking stunned **DEPICTIVE**].
  (86) Mr Burns, [looking stunned **DEPICTIVE**], *dialed* his secretary.
  (87) *Who looked confused, Mr Smith *came* in.
  (88) *The former mayor of Denver, Wellington Webb was *spotted* at the buffet.

For more discussion on **DEPICTIVES**, please consult Chapter A.

- The last class of discontinuity consists of modifying structures in which, in addition to the modified head noun or verb, the modifier takes a second argument that is realized following the head. At least with some modifiers such as *similar* in (90), the second argument is subcategorized by the pre-head modifier (rather than licensed by a construction). 11

  In these cases, both pieces of the modifying structure fill the same grammatical function relative to the head and we assign them the same GF value, Dep. However, we treat the two pieces separately in terms of their phrase type, as is shown by the following examples. (The relevant words and phrases are annotated with triples of FE, grammatical function and phrase type).

  11 A modifying structure which involves subcategorization of one piece by the other cannot always be realized discontinuously. Whether or not this is possible is a lexical property of the subcategorizing predicate. Compare *similar*, as used in (90), with *eager* and *interested*.

  (i) *Ronald Frump is an [eager] man [to affix his name to every conceivable monument]*
  (ii) *Please forward this email to [interested] people [in chess]*.
(89) Quite bluntly, you’re a [dumber Descriptor.Dep.AJP] man [than I Descriptor.Dep.PP]!
(90) The general has committed a [similar Descriptor.Dep.AJP] blunder [to our entry into the eastern valley Descriptor.Dep.PP].
(91) Yet what your school did to them [so Degree.Dep.AVP] irked them [that they’d rather pay the new school than pay the old school Degree.Dep.Sfin].
(92) Real people sometimes prove to be [more Degree.Dep.AVP] annoying [than anyone anticipated Degree.Dep.Sub].

We assign separate phrase types to each piece here for a purely technical reason: the chunk parser that is used as part of the process that extracts example sentences from the corpus does not produce the correct result if the two pieces share the same phrase type.

3.2.8.1 “Subcorporation”

When we are producing lexicographic annotation, we have form a set of sentences for annotators to look at as the first stage. We call this process of pulling in part of a corpus subcorporation. In preparing previous versions of this book, we deemed that this process was too particular to our circumstances at ICSI to be of interest to others. We have used a variety of systems for subcorporation, from making arbitrary syntactic specifications to match chunk parses of corpus sentence to web-based click boxes that let the user choose from pre-made patterns of part-of-speech sequences. However, we now believe that some aspects of this process are worth explaining, both for those attempting to build a FrameNet-like resource and for those trying to making sense of our data.

The basic problem that subcorporation solves is that, for most words, there are too many sentences in our corpora for annotators to even look at all of them. Therefore, we produce search patterns that pull out subsets of the corpus sentences involving the target word. The overall goal of subcorporation is not to completely sort good sentences from bad, but just to streamline the work of annotation by sorting sentences into similar piles and discarding clearly irrelevant ones. As discussed above, we aim to capture the diversity of occurrence for each target, and that is also the overriding goal in grouping sentences for annotators to look at. The following are guidelines for how to go about grouping sentences or patterns to best help the annotator.

1. If the number of examples of the lexical unit is really small (less than about 30), import them all.
2. If there are more than 30 sentences with the target, then form several groups. Separate out the diversity of each FE, both syntactic and semantic, including different metaphors even if it is not yet clear what to do with the metaphors.
   Caveat: The goal is to capture lexicographically relevant diversity. Ignore grammatical variation that happens with every word of a particular type in English; e.g. verbs don’t need to have annotated examples of uses with relative clauses or control cases.
3. Exemplify items that are potentially lexically distinct, like control verbs and supports.
4. Usually, FE realizations are independent of each other. When two FEs are not independent (e.g. Agent + Patient, which shows up either as Ext + Obj or as PP(by) + Ext), then probe each of these possibilities together.
5. The main diversity that annotators need to worry about is getting each grammatical function of the core FEs. For collocate prepositions, if the number of prepositions is limited or varies across different LUs in the frame, this includes getting a pattern for each preposition.
6. In principle, annotators should have a majority of examples in each group that potentially pertain to the frame in question. When you have trouble getting more than 50% in-frame examples using a general phrase type or part-of-speech pattern, then you need to use negative collocates (deleting sentences with them). If it’s likely an annotator would still see three or fewer annotatable examples in the group, increase the group size or use positive collocates (deleting sentences without them).
7. The purity of a group of sentences must be balanced with providing annotators with selection. Ideally, broad patterns (like a verb target followed by NP) should have 20 sentences, while narrower patterns (like a verb target followed by a specific noun lemma) should still have at least 5 examples.

Each part of speech also has more specific requirements:
3.3. ANNOTATION WITH VERBS AS TARGETS

Frames can be evoked by words in any of the major lexical categories of noun, verb, and adjective, as well as by adverbs and prepositions; we begin our discussion with verbs.

3.3.1 Easy cases

Annotation is easiest when all and only the core frame elements (the conceptually necessary participants of the frame that a syntactic governor evokes) find syntactic expression in the sentence as separate immediate syntactic dependents of the governor. Under such circumstances, we simply annotate each of the syntactic dependents for the three kinds of information: Frame Element (that is, semantic role), Grammatical Function, and Phrase Type.

The above guidelines embody the best practices developed for the way the FrameNet Project has done annotation. Despite enormous changes in how we query our corpora, we have been able to keep these principles stable since at least 2005.

Figure 3.14: Annotation window with target LU *avenge.v*
in the sense that they do not uniquely characterize the frame. Thus, in most frames denoting events or processes, Time and Place frame elements are not core, and therefore may not always be annotated. (For a more complete discussion of core vs. non-core, see Section 3.2.1). Similarly, actions often have a Purpose that the Agent intends to accomplish by performing the action indicated by the target word. However, having a purpose doesn’t usually distinguish types of actions and so Purpose is often a non-core frame element, as in the following example:

(93) They wake you up [to give you a sleeping pill Purpose],

Grammatically, non-core elements cannot be nuclear arguments (subject or object) of target verbs, and they frequently are adverbs or prepositional phrases.\(^{12}\)

Unfortunately, not all sentences are as straightforward to annotate as the ones we have seen so far. We will now discuss how FrameNet deals with various challenging cases.

### 3.3.2 Expletives

Some syntactic constructions require the presence of non-referential material in an argument position, even though the non-referential material has no semantic relationship to the predicate.\(^{13}\) In a subset of cases, this happens while a semantic argument is dislocated to a non-canonical position. The non-referential items appearing in such constructions are called expletives, with it and there being the two kinds of non-referential NPs in English. They never instantiate frame elements, so are not not given GF and PT tags. We do, however, record their presence with the Null label on the Other layer. Some typical instances of expletives are given in the following examples.

**Subject extraposition**

(94) [It NULL] is clear that we won’t finish on time.

**Object extraposition**

(95) I hate [it NULL] when you do that.

**Existential construction**

(96) [There NULL] are more hats in the closet.

**Subject requirement of zero-place predicates**

(97) [It NULL]’s raining.

### 3.3.3 Aspect

When verb targets co-occur with particles that are used productively to indicate aspectual information, we tag the particle with the label Aspect on the ‘Verb’-Layer. Some examples follow.

(98) They were chattering [away Aspect] in the kitchen, when the door bell rang.

(99) Mo talked [on and on Aspect].

However, particles that express aspectual meanings and simultaneously form entrenched lexical units with the verb are not treated in this way. For instance, in examples such as (100), pull through would be treated as one lexical unit, rather than as an instance of the verb pull accompanied by aspectual through since the verb cannot occur by itself with the appropriate meaning.

(100) It’s amazing what they can do these days and luckily the sick dog pulled through.

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\(^{12}\) An exception to this regularity are certain earlier noted subject selection constructions that, for example, license sentences such as *That key opened the door right away*, where the subject of the target open is an Instrument, typically a peripheral FE.

\(^{13}\) We recognize that some traditions of linguistic analysis, such as Cognitive Grammar, do not share the judgment of non-referentiality.
FrameNet also annotates relative to noun targets. In the course of our work, we have analyzed several types
of nouns: nouns that denote events such as withdrawal and replacement; relational nouns such as brother
or girlfriend; artifact nouns such as house and vest; and some others. Of these, event nouns and relational
nouns are most clearly frame-evoking. Many of the issues discussed earlier for verbs, e.g. conflated frame
elements, discontinuous frame elements, or coreness statuses apply to nouns in the same or in similar ways
as to verbs. However, the annotation of nouns also brings some new challenges to the annotation enterprise.

3.4.1 Special governors

One of the major challenges in annotating nouns is that many of them participate in lexicographically relevant
relationships with their governing predicates. These relationships are of four major types. Support predicates
are governors of event-denoting nouns that serve mainly to project a clause centered on the frame of the noun.
Existential predicates occur with event noun targets in the there-existential construction. Copular verbs are
a semantically very bleached type of support expression used to project clauses centered on the frames of
event or relation-denoting nouns. Controllers refer to an event that is separate from the one denoted by
the target noun but which shares a participant with it. X-Governors of artifact nouns are verbs that evoke
frames that involve the qualia structure of the artifact nouns.

3.4.1.1 Support expressions

We define support verbs as those verbs that combine with a state noun or an event noun to create a verbal
predicate, allowing arguments of the verb to fill the slots of the frame elements of the frame evoked by the
noun. Consider some examples from the Revenge frame.

(101) The Americans must have felt as if he was [taking Supp] revenge on them for what had
happened.

(102) King Menephta [took Supp] awful revenge on a Libyan army he defeated around 1300 BC

Both of these examples report an act of revenge rather than an act of taking, the frame evoked by the
noun revenge clearly being dominant. We treat verbs like take in a special way by marking them as support
verbs on the Noun layer. The intuition behind this treatment is basically that support verbs do not introduce
any significant semantics of their own. Constructions of nouns with their support verbs denote the same state
of affairs that would be denoted by the noun occurring by itself.

In the examples above, recognizing take as a Support verb allows us to annotate its subject as the
Avenger frame element. However, a frame element of the target noun that a support verb expresses does
not have to be realized as the subject of the Support verb. Objects and other complements of support verbs
may also express frame elements of the target word. This last fact allows us to circumvent the problem of
certain disputed constituency decisions that come up in the case of support-verb constructions. For instance,
in example (103) it is contestable whether the phrase to the press is a complement of the noun statement
or the verb write. (In contrast, with the support verb make, the issue would not arise as make by itself does
not take to-PP complements.)

(103) He [wrote Supp] a statement to the press about the bribery case.

Regardless of the analysis, FrameNet tags the phrase to the press with the FE ADDRESSEE as a complement
of the target word statement. By allowing this phrase under either of the disputed analyses, we avoid the
constituency decision completely.

The practice of annotating support verbs not only allows us to annotate their subjects as frame elements.
It is also lexicographically necessary to record them. One reason for this is that support verbs are selected
by the noun, rather than the other way around. For instance, while the noun question can take the support
verb pose, other nouns in the Questioning frame such as query and inquiry take the support verbs make.
Support verbs also vary with the sense of the noun, that is, a noun may take different support verbs depending
on the frame it belongs to. Consider that in (104), the noun argument takes the support verb have, and
has a meaning related to conversation, whereas in (105), the noun takes the support verb make, and has a
meaning related to reasoning.
(104) John and I [had Supp] a terrible argument last night.
(105) John [made Supp] a convincing argument that the project should be funded.

With regards to their semantic contribution, we recognize several types of support predicates:

- **Plain Vanilla**: the support adds virtually nothing to the frame evoking element (e.g. *make a statement*)
- **Aspectual**: the support changes the temporal focus of the event portrayed by the frame evoking noun, e.g. *start in* *start an operation*; this also covers things like *get/go/fall into a (foul) mood* vs. the vanilla support structure *be in a (foul) mood*.
- **Point-of-view**: the support changes the profiled point-of-view of the frame evoking noun, e.g. *undergo in* *undergo a physical exam* (the patient’s point of view) vs. *give a physical exam* (the doctor’s point of view)
- **Registral**: the different support verbs appeal to different formal registers, e.g. *make a complaint* versus *register a complaint*; *take revenge* versus \{exact/wreak\} \{revenge/vengeance\}.
- **Causative**: the support adds another participant and the idea of causation to the basic scene. These generally occur paired with a non-causative support, as in *put in a (foul) mood* versus *get into a (foul) mood*; ‘*bring into play* vs. *come into play*’; *give a headache* versus *have a headache*, etc. Note that normally we only tag the causee, e.g., the object of *give or put*, as a frame element of the frame evoked by the target. Additionally, we tag the subject of the support verb when it fills a frame element role that is also part of the basic frame. This is the case, for instance, for the COMMUNICATOR frame element occurring with the noun *call* in the Contacting frame in sentences such as *I’ll give you a call when Mr Steen is back in town.*

Note that the above classification is an informal one that is not encoded in the database through the use of different support labels. Further, the above division is clearly much less fine-grained than the distinctions that exist among Lexical Functions in the sense of Igor Mel’čuk (1996). An extension of FrameNet could be defined which sought to distinguish the full range of Lexical Functions.

In addition to support verbs, we recognize a second type of support expression, namely combinations of nouns with support prepositions. Support prepositions combine with certain target nouns to yield a phrase that is more or less equivalent to a predicative adjective. As in the case of support verbs, the frame of the noun is dominant and it is the noun that selects the particular support preposition, rather than the other way around. For instance, while the noun *danger* in the *Run_risk* frame is supported by the preposition *in*, the noun *risk* in the same frame requires the support preposition *at*.

When a target noun occurs with a support preposition and projects a finite clause, we also apply the Copula label to the copular verb that combines with the preposition and noun to form a verb phrase. Some examples are given below.

(106) The painting [is Cop] [on Supp] loan from Mr Smithers
(107) About 650 oil wells [are Cop] [on Supp] fire.
(109) The documents [came Cop] [into Supp] my possession by inheritance.

Notice, though, that there need not be a copular verb for a target noun to occur with a support preposition. When the combination of support preposition and noun is used as a depictive or resultative secondary predicate, it is not accompanied by a copular verb. Illustrative examples from the Facial_expression frame are given here.

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14 The treatment of causative frame elements is not quite satisfactory in that with certain support verb+noun combinations, a frame element that is peripheral ends up occupying a core syntactic slot, as is the case for us in (i) and for Carl in (ii), respectively.

(i) [Give Supp] [us] a grin, kiddo!
(ii) [Carl] [gave Supp] Linda the nickname Butsy.

We also would like to be able to mark arguments added by the support verb, especially when the composite frame resulting from the combination of verb and noun is a well-defined frame we have in the FrameNet database.

15 We might want to recognize another possibility: a preposition may turn a noun into an adverb, e.g. *at X’s risk/peril*
3.4. ANNOTATION WITH NOUNS AS TARGETS

(110) His face was twisted [in SUPP] a grimace.
(111) He wrinkled his brow [into SUPP] a frown.

Usually, such sentences are roughly parallel to sentences with a support verb. For the two preceding examples, make is a good candidate.

(112) His face was twisted, [making SUPP] a grimace.
(113) He wrinkled his brow, [making SUPP] a frown.

Finally, notice that in accordance with their status as syntactic governors for target nouns, support expressions are not tagged with frame element labels. They are tagged on the Noun layer of the target nouns and have no grammatical function or phrase type assigned to them, as shown in Figure 3.15.

3.4.1.2 Copulas

As pointed out above in Section 3.2.7.2, verbs like be, seem, appear and a small number of others can be considered to be a special, rather bleached kind of support verb. However, unlike the semantically heavier support verbs, copular verbs can occur with relational nouns such as chairperson (114), not just with event-denoting nouns such as proposal in (115).

(114) Jeanne Hossenlopp will be the next chairperson of the department.
(115) His proposal was that Carthage should be destroyed.

Copular verbs occur in two distinct constructional contexts. This is illustrated by the examples in (116)-(119).

(116) Jim is a tailor.
(117) This seemed a silly idea to me.
(118) Jeidels is the director of the physics department.
(119) Paul is the treasurer.

The four example sentences, though superficially the same, instantiate two different constructions. The first two examples, (116) to (117), are predicative or ascriptive. In (116), the property of being a tailor is ascribed to Jim; in (117), the property of being a silly idea is ascribed to the action anaphorically referred to by this. The second use, illustrated in (118) and (119), is specifying or equational. In (118), the identity of the referents of Jeidels and the director of the physics department is asserted; in (119), the identity of Paul and the filler of the treasurer role is asserted. In specifying sentences, NP₁ and NP₂ can be switched, with the resulting sentence still meaningful and even having the same truth conditions. This is not possible with predicational sentences, as is shown by (116’) and (117’).

(118’) The director of the physics department is Jeidels.
(119’) The treasurer is Paul.
(116’) *A tailor is Jim.
(117’) *A silly idea seemed this to me.

FrameNet annotation practice does not distinguish the above two constructions. Be is tagged as copula in both cases.

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16In the past, we recorded a distinction, with the label SUPP for predicative uses and the label Cop for specifying uses in which the role-denoting noun preceded the copula and the filler-denoting noun followed it. We abandoned this practice because it led to terminological confusion about the meaning of copula and support, and also resulted in inconsistent annotation.
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3.4.1.3 Existential sentences

A subset of nouns can occur in a there-construction that serves to introduce an instance of the frame evoked by the noun target into the discourse. Usually the verb is be, but others, such as come, occur, and ensue are found as well. We now annotate these verbs with COP or SUPP, according to our normal process with these labels (see Sections 3.4.1.1 and 3.4.1.2). Examples are given in (120) and (121).\(^\text{17}\)

(120) There [was COP] an argument between the players.
(121) There [ensued SUPP] a discussion about the current program.

The word there that occurs before the existential verb is marked with the NULL tag, which is applied on the Other Layer. (See Section 3.3.2 for more information on the NULL tag).

The reason we use the same label, SUPP for the verb in this construction and in the constructions in the preceding section is that, with the exception of be, all other verbs occurring in the there-existential construction can also occur as SUPPORT verbs of nouns outside of the there-construction, as is shown by examples (122) and (123).

(122) Another private wrestled the revolver away from Czolgosz while a melee ensued.
(123) The robbery occurred on Smithfield road six miles east of Campbellton.

The combination of there and be is treated as a multiword target in the Existence frame, but this is not contradictory with the analysis as a combination of NULL and COP, since the multiword is composed of exactly these elements.

3.4.1.4 Controllers

Controllers are the third major kind of special governor that FrameNet records. They are different from Support expressions and Copular verbs in that they evoke a separate frame from the one evoked by the target noun while still having a shared participant. Consider examples (124) and (125).

(124) In this case it means that the bad deed deserves revenge.
(125) Bill offered help in the case of an emergency.

Example (124) is not a report of actual or imagined revenge. It is only asserted that revenge is warranted for the bad deed referred to. However, the bad deed clearly would be the INJURY that an act of revenge would be intended to punish. The situation is similar in (125): offering help is not the same as actually helping. But somebody who offers help would have to deliver help, that is, be a HELPER in an actual instance of Assistance, if called upon.

When a Controller verbs like deserve and offer is present, then the constituent representing the shared participant, typically the subject of the Controller, is annotated with a frame element label relative to the noun target. Just like the Supp label the Controller label is applied on the (part of speech-specific) Noun layer.

(126) The Prime Minister encouraged revenge against Absurdistan.
(127) We welcome the Elbonian decision to withdraw behind the lines of 1328.

Example (126) also does not assert an instance of the event evoked by the target noun. Encouraging somebody to do something is different from doing it and, crucially, the encourager need not even be a participant at all in the encouraged act. Likewise, in example (127), welcoming a decision is unrelated to making a decision and two such events normally share no participants, since people do not normally talk about the felicity of their own decisions. Verbs like encourage and welcome will most likely continue to go unlabeled, although we are considering the possibility of introducing a category Concomitant for verbs that evoke a frame that is related via a background scenario to the frame evoked by the event noun. For instance, to grade an exam is not the same as to give or take one. But since evaluation is a necessary part of the overall scenario of examination, it seems desirable to record the close connection between grade and exam. Another example of a Concomitant is the verb call when it governs the noun election (in the context of British politics). The person calling the election need not vote or stand for election but clearly the calling of the election is an integral part of the electoral process.

\(^\text{17}\)FrameNet previous to Release 1.4 recorded the governing verbs occurring in the there-construction by applying the label Existential (abbreviated EXIST in the data) to the relevant verb on the Other layer. We found our data to be very inconsistent in this practice, so we changed to the current policy of annotating with NULL and COP or SUPP. Our newer policy seems to be easier for annotators to follow.
3.4. ANNOTATION WITH NOUNS AS TARGETS

A circular piece of white lint was pinned over his heart as an aiming point and the **FIRING SQUAD**, of the Scots Guards, opened fire. On March 10 Gustav just resigned as a Social Democrat (SPD) deputy in the Brandenburg parliament after admitting that he had participated in the execution by **FIRING SQUAD** of six Ukrainian Jews in July 1941.

Figure 3.16: Compound Noun as LU - firing squad

Yet, the work's direction is quite the opposite of that conventionally assigned to the **fertility RITE**. In certain **fertility RITES in burma**, a woman desirous of offspring is required not only to approach the King Cobra but to plant a kiss on its mouth.

Figure 3.17: Compound Noun as Head Noun+Modifier - fertility rite

3.4.2 Noun Compounds

Our treatment of **noun compounds** recognizes, but does not easily cover, the full range of problems that they exhibit, which any theory of the grammar of English must address. In practice, we distinguish compounds that are treated as single LUs, for which FrameNet (as of Release 1.7) gives no account of their substructure (e.g. **firing squad**, **sugar daddy**, **wine bottle**), from compounds based on frame-evoking nouns whose modifiers happen to be nouns or relational adjectives (e.g. **restoration costs**, **military supremacy**). Almost all noun compounds are motivated in that their components have clearly defined semantic relations to each other, whether or not the pattern they exemplify is productive. In addition, the separation between conventionalized two-part words and examples of productive processes is not always clear, though there are clear cases. Compounds like **fire risk** and **health risk** would be treated with the noun **risk**, and the modifiers would be given FE labels that follow a description of the head noun's frame. Similar treatment is given for the compounds **language pedagogy**, **animal sacrifice**, and **water flow**, where the modifier is a noun, as well as **presidential privilege**, **economic problem**, **educational crisis**, etc., where the modifier is a relational adjective.

Note that in the context of noun-noun compounds, we never annotate the head noun as a frame element of a frame that may be evoked by the non-head. Thus, for a compound like **weapons treaty** we annotate **weapons** as a frame element relative to the noun **treaty** (which belongs to a **Documents** frame), but we do not annotate **treaty** as a frame element relative to **weapons**. While the non-head must figure in some frame evoked by the head, the reverse is not true in the same way; there is no sense that **weapons** saliently and consistently causes speakers to think about how their manufacture and possession is regulated. We consider as accidental any compounds in which the head noun superficially looks as if it fills a frame element role in a frame evoked by the non-head. Thus, although in the compound **firing pan** the noun **pan** appears to express the CONTAINER frame element in the **Apply heat** frame evoked by **fry(ing)**, we do not annotate the head **pan** as a frame element of the non-head **firing**. The policy exemplified here for noun-noun compounds also applies to compounds consisting of a relational adjective and a head noun. Thus, while we annotate the relational adjective relative to the head noun of the noun phrase in **[economic] policy** and **[military] might**, we do not annotate the head noun relative to the relational adjective (**economic** [policy]; **military** [might]).

Both in the case of noun-noun compounds and of compounds consisting of relational adjective and noun, we may still annotate the head as a Governor of the non-head target (cf. **Section 3.9 on slot-filler annotation**). Also, in a compound, we always annotate any dependents of a non-head target that occur to its left. Consider the annotation of **food processing facilities**, where **food** is tagged as **Material** with respect to the **Processing materials** frame evoked by **processing** but the head noun **facilities** is unlabeled. Notice that this contrasts with our normal annotation for pre-modifying uses of non-relational, predicative adjectives. For instance, when related in its **Cognitive connection** sense occurs as a pre-modifier of a noun, we annotate both any preceding noun that may fill its **CONCEPT_1** role as well as the head that the adjective modifies: **[work]/related [stress]**.

Figure 3.16 shows our treatment of the compound noun **firing squad** as a single lexical unit. Notice that the whole compound is the target (indicated with capital letters), and is annotated with the FE **EXECUTIONER**. (The annotation on the target is not visible on black and white print-outs.)

Figure 3.17 shows our treatment of the compound noun **fertility rite** as a head noun modified by a noun. Notice that the target word **rite** is modified by a noun that is annotated with the FE **DESIRED_STATE**.
3.4.3 Null Instantiation with Noun Targets

In the case of noun targets, null instantiation is very common, and it is much more difficult to decide what licenses the absence of the noun’s conceptually necessary arguments. In particular, quantification and generic use often make the notion of DNI inapplicable since they tend to prevent the individuation of particular events or states and their participants. Consider the following pair of examples, which illustrate this effect of quantification and generic construal for a verbal and a nominal target.

(128) Every time Max did something like that, I knew how to get even.
(129) Revenge is sweet.

However, even without quantification, there are no reliable clues from definiteness marking about how frame elements of a target noun are contextually known. Consider the following example sentence uttered in a courtroom context, phrased with a verbal target.

(130) Smithers was convicted after two hours of deliberation.

Now, consider an example with the noun conviction.

(131) His role in that conviction is now under investigation.

It is clear that in the Verdict frame, whose LUs include the noun conviction and the verb convict, the FE Charges is a core frame element. The example in (130) with a verbal target is felicitous only if the FE Charges is contextually recoverable. By contrast, a sentence like (131) with the nominal target conviction is felicitous even if the Charges are not fully recoverable in context. This is demonstrated by the fact that sentence (131) could be preceded by either one of the following discourses:

(131') We have reason to believe that this agent has previously tampered with evidence to get a conviction. Just two months ago the murder conviction of Howie Cheatham was overturned. Agent Smith also was a witness there.
(131") We know that this agent has previously tampered with evidence to get a conviction. There is, for instance, the case of a man in Missouri that had to be released after it was found that agent Smith had manipulated fingerprints.

In the first example, the Charges (murder) are explicitly mentioned. In the second, they are not identified at all, just existentially bound to the event of the earlier trial and conviction. Thus, reference to an event with a definite event noun does not require that speaker and hearer can resolve all aspects of an event to entities that they know of independently of the event talked about by the target word under consideration.

Basically, it seems to be the case that there are no frame-evoking nouns that always require the expression of some or all of their frame elements. Still, there are situations where it is clear that a particular frame element has to be interpreted as omitted under DNI. For instance, relational nouns like the kinship terms brother, sister, etc., are most commonly used to refer to specific people in non-generic contexts and when this is so, we annotate omitted relata as DNI. An example of this is given in (132).

(132) The [brother ALTER] was found not guilty [DNI EGO].

Likewise, when an event noun projects a finite clause in combination with a support verb and the event is not construed generically, FN records frame elements that have to be recoverable in the discourse or the discourse setting as DNI. Thus, we record DNI for the Goal frame element in example (133), which refers to a specific occasion of entering, but keep no record, not even INI, of the frame element in the habitual sentence (134).

(133) He made his entrance singing “Oh, What a Beautiful Mornin” [DNI GOAL].
(134) He made his entrances and his exits like the man of the stage he was and never forgot his theatrical background.

While there may be other constructional and interpretational contexts in which a non-realized frame element of a target noun clearly receives a DNI interpretation, we currently (through Release 1.7) only record DNI for noun targets in the above two cases: for specifically referring relational nouns and event nouns that are used in finite clauses with support verbs to refer to specific occasions.
3.5 Annotation with adjectives as targets

Adjectives can also evoke frames, that is, be frame-evoking. Certain semantic areas such as emotion- or evaluation-related frames actually have a considerable share of adjectival lexical units. FrameNet annotates adjectives, both when they are used attributively and when they are used predicatively. For the most part, adjectives take the same kinds of phrases as dependents that verbs or nouns do: finite clauses (Phil is happy [that he passed]); infinitival clauses (Phil is eager [to finish]); gerundive forms (Phil is busy [writing]); prepositional phrases (Phil is curious [about the new student]); adverbal phrases (Phil is [rather] disappointed); etc. However, predicative adjectives are different from verbs in that they do not take direct objects, with the possible exception of worth (as in It’s not worth [the trouble]). And attributive adjectives, of course, modify nominals rather than complete noun phrases (Eager [customers] snapped up items as soon as they were displayed).

As pointed out earlier, when adjectives are used predicatively, the annotation of verbs like be is the same as with predicate nominals: we tag them Cop(ula) on the part-of-speech specific layer, which is abbreviated Adj layer in the case of adjective targets.

3.5.1 Relational modification

There is a distinct subclass of adjectives like economic, medical, military, judicial that can never be used predicatively as is shown in the following examples.

(135) The White House announced a new economic policy.
(136) *The policy that the White House announced is economic.

We call these adjectives relational modifiers; other names used for them include pertainyms or domain adjectives. Relational adjectives are comparable to the modifying noun in noun-noun compounds (e.g. medicine in medicine man). They do not modify the referent or the extension of a head noun, but rather its sense or intension, hence the name. Dictionaries typically define them with phrases like having to do with, relating to, pertaining to, characteristic of [some abstract or concrete entity]. These adjectives are not frame-bearing, at least not in a way that is concrete enough to allow for a clear definition of a scenario and of a set of frame elements. Although they are placed in the frames with which they are broadly associated—the adjective retributory, for instance, lives in the Revenge frame—we do not provide full annotation for them, just as we do not annotate the heads of noun-noun compounds from the point of view of target nouns that pre-modify the head noun (cf. Section 3.4.2).

3.6 Annotation with adverbs as targets

Adverbs also evoke frames, that is, they are frame-bearing. In many cases, adverbal evocation of a frame alternates with adjectival evocation. Compare the following pairs:

(137) Bill was wise to sell the piano.
(138) Bill wisely sold the piano.
(139) Dillon was happy to carry the load.
(140) Dillon happily carried the load.

Adverbially evoked frames are typically not the pragmatically dominant frames in a clause or sentence. For instance, whereas sentence (137) as a whole intuitively is an assessment of Bill’s mental properties, (138) is foremost a report of a selling act. Support for this view comes from applying the so-called lie-test: if one challenges (137) by exclaiming That’s a lie! one is contesting a different claim than somebody responding in the same way to (138). In the former case the wisdom of the act is challenged, in the latter case the act itself is challenged.

So far, the FrameNet project has not made adverbs such as wisely in (138) or happily in (140) targets of annotation; they were, however, annotated as dependents of the, typically verbal, semantic heads they modify.\footnote{Adverbs such as happily, carefully, etc. may appear as frame elements of event nouns when the latter project clauses in combination with support verbs.}

FrameNet largely concentrates on adverbs expressing speaker attitudes such as candidness or directness (cf. (141)-(142)), epistemic and evidential adverbs such as probably in (143), presumably in (144), and reportedly in (145).
Frankly, my dear, I don’t give a damn.

Honestly, I find this very disturbing.

In this case, Bayesian methods quickly reassure us that the Pope is probably not an alien.

An individual presumably fabricated a message purporting to be from me.

There are many herbal weight-loss supplements on the market today, and they utilize different mechanisms to reportedly aid in dieting.

Note that even if the clause that a target adverb modifies is broken up in two pieces by the adverb, the pieces still receive identical grammatical function and phrase type labels. The grammatical function will always be Head and the phrase type will mostly be Sfin. There are, however, cases such as (145), where the adverb only has scope over the infinitival purpose clause; the phrase type will then be of a different type, e.g. VPto in the case of (145).

3.7 Annotation with prepositions as targets

Most frames do not include prepositions among the target lexical units. However, in a considerable number of frames, prepositions occur as semantically inactive markers of frame elements with some of the lexical units, as illustrated in (146) and (147).

(146) Our exit strategy depends on our entry strategy.

(147) Don’t Put Up With Spam

While in each case the choice of a particular marker preposition must have some historical motivation, there is no clear understanding that the preposition evokes an identifiable frame that could also be evoked by the preposition when it heads a simple clause.

However, prepositions are appropriate targets of annotation in frames that cover the vocabulary of space, time, and motion, as shown in the following examples.

(148) The audience shouted that [Cinderella] was in [the cupboard].

(149) Lay [the insert] on [the table] and trace around it.

(150) Sue dropped [her handbag] on [the table].

(151) [The beer] in [the fridge] was no good.

We annotate sentences such as (148) and (149) relative to the prepositions in and on, respectively, which are targets in the Locative relation frame. The phrase following the preposition denotes the LANDMARK of the relation, and it is assigned the grammatical function Obj(ect). The FIGURE of the spatial/temporal relation is tagged as an Ext(ernal) argument. Note that this so even when the prepositional phrase post-modifies another noun as in (151). The phrase types for Figure and Ground expressions are chosen as appropriate. Very often, both Figure and Landmark will be NPs.

Note that in sentences like (148), we tag the verb be as a COPULA on the (part-of-speech specific) Prep layer. Similar to what is found with nominal targets, some sentences with prepositions as targets allow reversal of the pre- and post-copular elements for pragmatic effect (Inside the drawer was a smoke alarm, still unopened in its box).\textsuperscript{19} FN annotation does not capture these differences; we always assign the label COPULA (Cop).

Prepositions also often can take modifying phrases that immediately precede them as in (152) and (153).

(152) Bob took out a brand new sleeve of balls, teed one up and put it [right] into the water.


These modifiers are assigned the GF Dep(endent) and whatever phrase type is appropriate, for instance, adverb in (152) and NP in (153).

\textsuperscript{19}Incidentally, there are also real subject uses of prepositional phrases. The sentence Under the desk is a good place to hide answers the question What is a good place to hide? It does not function to convey information about the presence of a type of entity (a good place to hide) in a discourse-accessible location, which is the case for the inversion example with inside the drawer.
3.8  Annotation with conjunctions as targets

The set of English conjunctions is closed, so they do not occur as targets in very many frames. When they do occur, they usually describe time, causality, conditionality, or some other relationship between events.

(154) If [you want peace], [you should give back the land].

In typical example like the preceding, if, so on, belonging to the **Conditional occurence** frame, is annotated much like a preposition target except that it does not take the grammatical function **OBJ**, rather using the grammatical function **DEP** for the clause **you want peace** that comes after it, and, of course, this clause receives the phrase type **SFIN**. The other clause, **you should give back the land**, which the conjunction is modifying, is annotated with the GF **HEAD**, as would be expected for a preposition or adverb target.

It is rare for a conjunction to be used predicatively, but when it is, the subject is annotated with grammatical function **EXT** and phrase type **NOUN**, as for preposition targets:

(155) [The reason she returned the shoes] was **because** they had no laces.

3.9  Annotation relative to slot fillers

Some nouns—for example, natural kind and artifact nouns like *tomato*, *hammer*, or *pants*—do not evoke frames by themselves, or do so only marginally. These nouns mostly occur as slot fillers in frames evoked by verbs, adjectives, or other nouns. Nevertheless, we tag a governing verb or preposition on the Noun layer as a governor for some of these slot filler nouns.

The motivation for doing this is as follows: For certain entities, we would like to know in which frames they appear as slot fillers. Conversely, we also want to know, for a particular FE, what its typical slot fillers are. For example, consider the **Building** frame. We might wonder what kinds of things are usually built or constructed. Starting by thinking about various kinds of buildings, we might want to know in what kinds of events they participate. We may intuit that they are often mentioned as objects of **build**, but are there other kinds of building, for instance, that apply to buildings or their sub-parts?

We could attempt to automatically derive this kind of information from our annotation relative to governors like **build**, **construct**, **assemble**, etc. However, for that to be useful, we would have to annotate many more sentences for each of the governors than is current practice. For lexicographic purposes, it is not necessary to document that in addition to houses, towers, and many other things, castles can be constructed or put up, and so we have not done it. Thus, currently, looking for sentences with nouns such as *castle*, *tower* etc. and treating them as targets is the easiest way to address questions like the ones above. We can then record what syntactic governors (**Gov**) take phrases containing the artifact noun targets as arguments, and what kind of syntactic constituents contain the target. (For lack of a better term, we call the constituent containing the target slot filler noun **X**.) Examples of what we call Gov-X annotation are given below.

(156) He [**build Gov**] [two tall **towers X**].

(157) Design and [**construct Gov**] [the **castle X**].

Notice that we tag both the verb and the particle as GOV when a phrasal verb is the governor of a target noun, whether or not the verb and particle are contiguous.

(158) Leslie [**put Gov**] [up **Gov**] [the **towers X**].

(159) Leslie [**put Gov**] [the **towers X**] [up **Gov**].

In several frames containing artifact nouns, we also have defined some frame elements reflecting a kinds of qualiia structure of the artifacts (see Pustejovsky (1995)). For instance, we may record modifiers that denote the material from which an artifact is made (constitutive quale) or the purpose for which it is used (telic quale). Here are some examples from the **Clothing** frame, which contains nouns denoting items of clothing.

(160) Dot always [**slept Gov**] [in [her **Wearer**] [**vest Garment**] and knickers **X**]

(161) I [**put Gov**] [on **Gov**] [[my **Wearer**] [**smart Descriptor**] **suit X**] for the last of the interviews.

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20We aim for around 3 -5 examples per subcorpus, resulting in an average of about 20-25 sentences per lexical unit.
In addition to Gov-X annotation and qualia-type annotation, we can also attach a semantic type to some or all of the lexical units in a frame. For instance, we could assign the semantic type ‘Dress’ to all items of clothing. Similarly we could give nouns like wood, concrete, ivory in a *Materials frame a semantic type ‘Material’. This kind of information would then give users of the FrameNet database information about classes of words that meet certain selectional restrictions.

One special kind of noun that received Gov-X annotation are what we call transparent nouns. Nouns like top, pound, bunch can appear as the first noun in N₁-of-N₂ constructions in contexts where the governing verb semantically selects N₂ rather than N₁, the syntactic head. In these contexts, we call N₁ transparent.

(162) Sue drank a cup of hot coffee.
(163) He pinned a square of fabric on the back.
(164) She went to see her idiot of a husband.

Semantically, the nouns that can be transparent fall into the following classes:

- Aggregates (bunch, group, collection)
- Quantities (flood, number, scores)
- Types (breed, class, ilk, kind)
- Portions and Parts (half, segment, top, bottom)
- Unitizers (glass, bottle, box)
- Evaluations (gem, idiot)

While these words were annotated in appropriate frames such as Aggregate in the case of group, bunch, annotators added Gov-X annotation for those sentences where the target noun appears as a transparent N₁:

(165) Leslie [ate Gov] [a [sliver Piece] [of lemon Substance]X].
(166) Robin [drank Gov] [[a COUNT] [pint Unit] [of beer Stuff] X].
Chapter 4

Identifying Phrase Types

As discussed in Sec. 3.2, the syntactic metalanguage used in the FrameNet project is intended as a framework for lexical description—i.e. to describe the syntactic valence properties of individual lexical items. It is not intended as a framework for the complete syntactic description of sentences. In choosing the phrase types and grammatical functions, the major criterion was whether or not a particular label might figure into a description of the grammatical requirements of one of the target words. Our goal is to annotate words or phrases in a sentence that are either in direct grammatical construction with the target word, where this notion is extended to include both extracted, extraposed constituents (cf. Section 3.2.8), or that are dependents of higher commanding predicates that are construed as participants in the target word’s frame (cf. Section 3.2.6).

Initially, the emphasis of FN annotation was on what was most relevant to lexical descriptions, namely the core and peripheral frame elements of target words. Accordingly we limited ourselves, for the most part, to those phrase type labels needed for the annotation of such elements. Over time, annotation experience required broadening the range of elements we annotate to include extra-thematic frame elements. Such frame elements evoke frames that are distinct from the one evoked by the target, and typically embed the target frame in a larger scenario (cf. Section A). While we find the inclusion of extra-thematic elements in our annotations valuable from a lexicographic point of view, and in fact necessary for the annotation of full texts, the concomitant introduction of additional phrase types has led to some inconsistencies in the number and type of distinctions made between phrase types. (These will be pointed out below). In the future we may revise the inventory of phrase types to make it more compatible with what would be desirable for theoretically-oriented syntactic descriptions.

Finally, note that there are two cases in which frame element labels are not paired with grammatical function and phrase type labels. First, although certain types of noun targets can sometimes bear frame element labels, they are never assigned phrase type or grammatical function tags, as is shown in Figure 4.1. This policy applies mainly to relational target nouns such as brother and mother, and to artifact and natural kind-denoting target nouns such as building and forest. Likewise, frame elements annotated on any other layer than the first FE layer are never assigned grammatical function and phrase type labels (cf. Sec. 3.2.5 on frame element conflation).

4.1 List of phrase types

What follows is a list of phrase types that are used in FrameNet, accompanied by some examples. The phrase types are discussed and exemplified in greater detail in Sections 4.2 and higher. Phrase types are assigned automatically by the FrameNet desktop software during the annotation process, but may require manual correction.

4.1.1 Noun Phrase Types

Non-referential noun phrase
Non-referential noun phrases, also called expletives, such as there in There was a row and it in It was raining, are not assigned frame element labels and consequently cannot have phrase types either. Such constituents are marked only on the Other layer.
CHAPTER 4. IDENTIFYING PHRASE TYPES

Possessive Noun Phrase (Poss)
The type possessive noun phrase includes both the possessive determiners, shown in (1), as well as noun phrases with the ’s-genitive clitic, shown in (2).

(1) {My, your, his, her, its, our, their} arrival surprised everyone.

(2) {John’s, the President’s, . . .} statement will be aired at 8 p.m.

Non-maximal Nominal (N)
Nominals that are not referentially complete, especially in compounds, are given the phrase type label N. Such nominals may themselves be internally complex (cf. (3)).

(3) [fast food] allergy

(4) [car] manufacturer

Standard Noun Phrase (NP)
Referentially complete noun phrases that could fill core verbal argument slots are assigned the label standard NP, as in the examples below.

(5) [My neighbor] is a lot like my father.

(6) [John] said so, too.

(7) [You] want more ice-cream?

(8) [The notebook I found] \(^1\) to Sue.

(9) [Two women] came in.

4.1.2 Prepositional Phrase Types
Prepositional Phrases (PP)
Two types of Prepositional Phrases are assigned the phrase type PP.

- Standard Prepositional Phrase (with NP object)
  
  (10) Scrape it back [into the microwave bowl].

- Particle (with no object)
4.1. LIST OF PHRASE TYPES

   (11) I carefully **peeled** the skin [off]

**PPing** (Preposition with gerund object)

   (12) Peter **thought** [about going home]

**PPinterrog** (Preposition governing a *wh*-interrogative clause)

   (13) He taught me not to **think** [about where I had been and what I had done].
   (14) I **worry** [over why we cover this story].

**PPadjP** (Preposition governing an adjective phrase)

   (15) His mood swings [from calm] [to agitated] whenever one of the older children walks by.

4.1.3 Verb Phrase types

4.1.3.1 Finite Verb Phrase (VPfin)

   (16) Who did she **believe** [had left]?

4.1.3.2 Nonfinite Verb Phrase

   • **VPbrst** (Bare Stem Verb Phrase)

       (17) We **made** him [go to the store again]

   • **VPto** (*To*-Marked Infinitive Verb Phrase)

       (18) What should she **do** [to test her hypothesis]?

   • **VPed** (Participial Verb Phrase)

       (19) The twist it included in the storyline **had** me [tickled].

   • **VPing** (Gerundive Verb Phrase)

       (20) Visitors don’t **enjoy** [filling out HTML forms].

4.1.4 Clause Types

4.1.4.1 Finite Clause

   • **Sfin** (Finite Clause (with or without *that*))

       (21) Last night I **learned** [that surrealism isn’t just a Salvador Dali thing].

   • **Sinterrog-** (*Wh*-Clause)

       (22) Could you **tell** me [how the Hawaiian Islands formed]?

   • **Swhether** (*Whether/if*-Clause)

       (23) She told the BBC she did not **know** [whether the man who survived 7.2 parts per thousand had set a world record].
4.1.4.2 Nonfinite Clause

- **Sing** (Gerundive Clause)
  
  (24) My mom doesn’t **like** [me being a vegetarian]!

- **Sto** (To-marked Clause)
  
  (25) I’d **like** [you to say hi to my sister].

- **Sforto** (For-to-marked Clause)
  
  (26) In 1937, a friend **arranged** [for Reagan to take a screen test]

- **Sbrst** (Bare Stem Clause)
  
  (27) Deborah **requests** [that she be allowed to live in a town nearby].

4.1.5 Subordinate Clause (Sub) with subordinating conjunction

(28) [Although Smithers credits Lightnin’ Hopkins and Mississippi John Hurt as early influences], he **says** he’s not really a bluesman in the classic sense.

(29) Alex **considers** Smithers to be one of his best friends [because Smithers is always looking out for him and making sure he’s safe].

4.1.6 Adjective Phrase Types

- **Non-maximal Adjective** (**A**)
  
  This phrase type label is used for relational adjectives modifying noun targets (cf. Section 3.4.2 on relational modification and compounds).

  (30) [economic] **policy**

  (31) [educational] **excellence**

- **Standard Adjective Phrase** (**AJP**)
  
  (32) Philip has [bright green] **eyes**.

  (33) The light **turned** [red].

4.1.7 Adverb Phrase (AVP)

(34) All items at [greatly] **reduced** prices!

(35) I’ve been doing that all night and, [quite frankly], my jaw **aches**.

4.1.8 Quantifier Phrases (QUANT)

(36) I have [two] **bottles** of correction fluid on the stand beside my favorite seat.

4.1.9 Quote (QUO)

(37) [“Could his performance tonight make or break the campaign?”] **exhaled** John Gibson of Fox News Channel.

(38) [“Hush, dear,”] Ruth **whispered**, [“I know, and I’ll tell you some time, but I don’t want her to know.”]
4.2. PHRASE TYPE LABELS FOR NOUN PHRASES

4.2 Phrase Type Labels for Noun Phrases

4.2.1 Non-referential NPs

The distinction between referential and non-referential NPs warrants attention. Expletive it and there are the two kinds of non-referential NPs. As pointed out above, these constituents are given neither FE labels nor GF and PT tags, although we record their presence on the Other Layer. In such cases, FrameNet syntactic tagging cannot be directly mapped onto ordinary syntactic parses.

Some examples are given below.

(39) [It] is clear that we won’t finish on time.
(40) [It] is odd that George is winning.
(41) In the same year [there] arrived from France the Rev. Louis Maigret.
(42) [There] ensued a great controversy, as some of the users didn’t particularly want to be called losers to their faces every time they used the computer.

4.2.2 Possessive Noun Phrase (Poss)

Referential NPs are either possessive NPs (marked Poss) or standard (non-possessive) NPs (marked NP). Possessive NPs, which may either be possessive pronouns or noun phrases marked with ‘s, often express frame elements of predicating nouns. For example, in the Communication frame, possessive nouns express the Speaker role when they are the determiners of target nouns such as claim, remark, reply, etc.:

(43) I question [your] claim that the car was already damaged.
(44) [The President’s] remarks surprised the reporters.
(45) [Leslie’s] reply was well-timed.

The phrase type Poss is always paired with the grammatical function Gen(itive).

Note: The label Poss is not restricted to NPs denoting actual possessors. It is a morphosyntactic type rather than a semantic type. In this connection, note that of-PPs whether or not they denote Possessors never get the phrase type Poss. It should further be noted that given our lexicographic purposes, there is no reason to have a special category covering the complex NP type “a remark of the President’s” or “a friend of mine”. That is, we believe no frame-bearing word will specifically identify such phrases among their valence members.

4.2.3 Non-maximal Nominal (N)

In some situations it is necessary to tag nominal expressions which are not complete (i.e. maximal) noun phrases. For example, consider nominal modifiers of target nouns, as in examples (46) and (47) below, or the modified nouns in sentences showing target adjectives used attributively, as in the second pair of examples, (48) and (49).

(46) The judge dismissed the [forgery] allegations.
(47) [Cancer] treatments are advancing rapidly.
(48) Allergic [patients] benefit from this medicine.
(49) The senator gave a polemical [acceptance speech].

These non-maximal nominal expressions are given the phrase type N (for ‘nominal’).

In contrast, head nouns that are frame elements of post-nominal modifiers are not treated as non-maximal nominals. Instead they are treated as if the post-nominal modifier was actually predicated of the nouns in a copular clause. Thus, they are labeled full NPs with respect to Phrase Type, and as External arguments with respect to Grammatical Function.

(50) The problem seems to affect [people NP/External] sensitive to primulas.
4.2.4 Standard Noun Phrase (NP)

We treat as standard Noun Phrases all nominals that are not excluded as non-referential noun phrases—recall that these latter are not assigned frame elements, phrase types, and grammatical functions at all—or assigned the phrase type labels possessive (Poss) and non-maximal nominal (N). Standard Noun Phrases are marked with the phrase type NP.

(51) I heard [an interesting story] today.
(52) I dropped [the lid] on my foot.

Since we have a commitment to tagging full constituents rather than only their headwords with frame element labels (cf. Section 3.2), modifiers and complements are included in the tagged noun phrases, as shown below. Notice in particular, as shown by examples (53) to (58), that we include both restrictive and non-restrictive relative clauses as well as appositives in the NPs we tag.

(53) [The cat in the corner] likes celery.
(54) [The cat running down the hall] has the catnip.
(55) Stop [that cat with orange stripes running down the hall].
(56) [The cat that’s sitting on your lap] sure sheds a lot of hair!
(57) [My father, who worked as a clown all his life,] refuses to laugh at any of my jokes.
(58) [My uncle, Hollingworth Bowler III,] likes to tell stories from his sea-faring days.

Note further that standard NPs do not have to be headed by nouns. We treat free relative clauses (also called headless relative clauses) as NPs also. Likewise, we consider bare numerals as complete NPs.

(59) Harry will eat [what Sally is eating].
(60) I want [two].

4.3 Phrase Type Labels for Prepositional Phrases

PP is assigned to ordinary prepositional phrases with nominal objects and to particles, the latter under the assumption that particles can be regarded as prepositional phrases which lack objects.

(61) The passengers looked [at the monitors].
(62) Please put the vase [down].

PPing is assigned to prepositional phrases with gerundial objects rather than nominal ones. Here are some examples:

(63) The fog prevented us [from seeing anything].
(64) They found Bill [reading the newspaper as if nothing had happened].

In addition, we assign the phrase type PP to the second piece of certain discontinuous degree phrases, as exemplified below.

(65) Billy Jeidels is so wicked [as to be beyond redemption].
(66) Stealing paper clips from work is less immoral [than taking them from a store PP].

These are closely related to the than- and as-phrases in the following sentences, which are also tagged as PP.

(67) Claire is as wicked [as John PP].
(68) Ada is less moral [than Dave PP].

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2See Section 4.4.2.5 on verb phrase types for a discussion of how we distinguish between verbal -ing forms tagged as VPing and nominal ones that are treated as NPs. This distinction applies to the case of prepositions governing -ing forms: some cases are treated as PPing and others as PP.
4.3. PHRASE TYPE LABELS FOR PREPOSITIONAL PHRASES

The PT-label **PPinterrog** is used for prepositions that govern finite or non-finite *wh*-clauses and verb phrases.

(69) That depends [on who did it PPinterrog]

(70) He asked [about how she was doing PPinterrog]

(71) Are you confused [about when to start meds PPinterrog]?

FrameNet has an unusual type **PPadjP** that we have found necessary in a few frames related to states and state change. The preposition is *from, to,* or *as* in known cases.

(72) 10% of examples were classified [as undeterminable].

(73) The mood of the crowd went [from elated] [to very tense].

4.3.1 Particles

Particles like those in the following examples are treated as prepositions without objects and are assigned the Phrase Type **PP**.

(74) Did the police escort the streaker [out]?

(75) He put his hand [in] and felt for the ring.

Note that particles of this kind may occur before NPs and therefore give the appearance of being the heads of regular PPs with NP objects.

(76) Did the police escort [out] the streaker?

(77) He put [in] his hand and felt for the ring.

However, given that they are separable, as shown in the earlier examples, they cannot plausibly be treated as the heads of PPs in these contexts: *out the streaker* and *in his hand* are not constituents in (76) and (77), respectively. Therefore, they are assigned a separate label **PP**.

Whether or not a word *W* is to be treated as a particle can be established by this criterion: if verb *V* and particle *W* can be used as acceptable paraphrases of each other both in verb phrases of the form *V W NP* and of the form *V NP W*, then the word *W* is a particle rather than a preposition governing an NP.

While some particles, like *in* in (77) above, are equivalent in form to prepositions and may therefore misleadingly appear to head PPs in certain contexts, other particles do not resemble prepositions and are therefore less likely to be mis-analyzed that way:

(78) The referee kicked [away] the ball just as I was getting ready to take the free-kick.

(79) The librarian told me to put [back] the books.

There is no syntactic reason to distinguish the particles in (78) and (79) from the ones which resemble prepositions, and they are therefore given the same label (PP).

Finally, note that a verb-particle combination may be either a productively formed combination or a multiword expression (multilexeme lemmas). What is crucial in this connection is whether the verb could have the same meaning when the particle is either missing or when it is replaced by a different particle or preposition. *Take off,* for instance, is found in the Undressing frame; *take up* in the Activity_start frame; and *think up* in the Invention frame. In all these cases, the particle cannot be omitted with the frame-appropriate meaning intact. These combinations are thus to be treated as multiword expressions where no FE/GF/PT triple is assigned to he particle since it is part of the target and accordingly marked with the Target label on the Target-layer.

4.3.2 Prepositional Verbs

Some verb-preposition combinations are clearly conventional, as shown here.

(80) The passengers looked at the information monitors.

(81) Let me know if you come across that reference I asked you about.
We analyze the prepositions in such expressions as heading PPs.

(82) The passengers looked [at the information monitors].

(83) Let me know if you come [across that reference].

Though these verb-preposition combinations are units in the lexicon, we do not capture their unitary status in terms of constituent structure. That is, we do not analyze look at and come across as syntactic constituents.

In accordance with the Construction Grammar analysis of these expressions, their unitary status is captured in the valence representations of lexical entries. For example, there will be a lexical entry for look at which states that the verbal head look requires a PP headed by the preposition at.

4.3.3 Complex Prepositions

Some prepositions function as individual lexical units relative to a target verb but orthographically consist of more than one word (complex prepositions shown in italics).

(84) Put the birthday cake next to the other desserts.

(85) He mowed the lawn instead of me.

Expressions of this kind are treated as single complex prepositions which head normal PPs. The PPs in the above sentences should be tagged in the following way:

(86) Your birthday cake was put [next to the other desserts].

(87) He mowed the lawn [instead of me].

4.3.4 Preposition Stranding

A preposition and its complement may be separated from each other, with the preposition appearing in a canonical post-verbal position and its complement noun phrase appearing pre-verbally in the clause, in a position that is not syntactically licensed by the verb.

(88) [John] we laughed [at].

(89) [Who] did you refer her [to]?

Since allowing for preposition stranding is not lexically relevant information, FN avoids annotating such sentences. If, however, sentences with preposition stranding have been annotated, then the two parts are assigned the same phrase type value, namely PP. (The two pieces also share the same grammatical function value, Dep.)

4.3.5 Prepositional Phrases with Relative Clauses

If the target word is inside the relative clause, we mark the prepositional phrase containing the relative pronoun or relativizer as a frame element as usual. The noun phrase antecedent to the relative pronoun or relativizer receives the identical FE/GF/PT triple. Ant and Rel labels are applied on the Other layer to the antecedent and the relative pronoun, respectively, as shown earlier.

(90) [the house Ant] [out of [which Rel]] I was evicted

(91) [the operator Ant] [to [whom Rel]] he had spoken

Notice that both in (90) and (91) the second bracketed constituent is treated as a PP.

If preposition stranding occurs within the relative clause, we proceed in the way described earlier in Section 3.2.6. The stranded preposition carries a frame element label and shares its phrase type (PP) and grammatical function (Dep) both with the relative phrase (if there is one) and with the antecedent. The Antecedent and any relative word present carry the Ant and Rel labels on the Other layer. The stranded preposition, of course, carries neither of those labels, as is shown in Figure 4.2.

\(^3\)Note, however, that when focusing on the prepositions as targets of analysis, we posit a preposition next to, that is a two-lexeme lemma, and a simple preposition instead. The different treatment is motivated by the fact that instead can be used without an overt of-complement (expressing the non-actual role filler) whereas next occurs in this meaning only together with to.
4.4 Phrase Type Labels for Verb Phrases

Every verb phrase has at least a head verb, which may be a main verb or an auxiliary. VPs headed by main verbs may also contain one or more auxiliaries. A verb phrase may also have a negative marker, an infinitive marker, a pre-verbal adverb phrase, one or more complements of the verb, and one or more post-verbal adjuncts. A VP may be headed by the main verb in a sentence or it may be embedded as a complement under another verb. The following examples show a variety of VPs, where the VPs are italicized.

(92) I have. (In response to “Have you taken out the trash?”)
(93) This book really stinks.
(94) I didn’t expect you to eat your sandwich so quickly.

4.4.1 Finite Verb Phrases (VPfin)

Any VP containing a verb (including auxiliaries) which (1) expresses information about tense and (2) is not in a separate embedded clause is tagged as a finite VP. Finite VPs are not generally subcategorized for, but it is nonetheless necessary to tag them in certain contexts, as illustrated here.

(95) Who do you think [ate the sandwich]?
(96) What did you say [fell on your hat]?

This pattern seems to be limited to a fairly small number of verbs of belief and assertion which subcategorize for clausal complements: think, believe, say, claim, assert, etc.

In contrast to the irregular verbs eat and fall in the above examples, note that finite past tense verb forms are frequently identical in form to past participial forms, e.g. played-played; stated-stated; etc. The participles are, however, non-finite and they are not covered by the tag VPfin (cf. Section 4.4.2.4).

4.4.2 Non-finite Verb Phrases

Among non-finite VPs, it is necessary to recognize bare stem infinitives (VPbrst), to-marked infinitives (VPto), verb phrase relatives marked by to (VPtorel), past participial phrases (VPed), and gerunds (VPing).

4.4.2.1 Bare stem infinitives (VPbrst)

Bare stem infinitives are non-tensed verb phrases headed by verbs in the bare stem form without the infinitive marker to. Examples of bare stem infinitives (VPbrst) are given below.

(97) We made the children [take naps].
(98) Management let the employees [set their own hours].

Note that the children take naps and the employees set their own hours are not treated as so-called small clauses in the FrameNet project, though that is how they are sometimes analyzed.
4.4.2.2 To-marked Infinitives (VPto)

To-marked infinitives are VPs that begin with the infinitive marker to. Otherwise they are identical to bare-stem infinitives. Examples of to-marked infinitives appear below.

(99) The cat wants [to go outside].
(100) The mayors persuaded the President [to support the cities].
(101) It is hard for children [to tie their own shoes].
(102) I wish John Edward all the luck in the world and hope there is some element of truth in his claim [to be able to speak to the dead].

Note that to-marked infinitives that occur with noun targets are not always instances of VPto as in (102) above. Some of them serve as restrictive relative clauses and are then given the phrase type VPtorel, as discussed in Section 4.4.2.3.

4.4.2.3 Verb Phrase Relatives (VPtorel)

Noun-modifying non-finite relative clauses headed by a to-marked VP are marked as VPtorel, regardless of whether they include a wh-word or not. (There is a separate phrase type label Srel for finite relative clauses.)

(103) Towels [to dry yourself with] can be found in the closet on the left.
(104) Nietzsche insists that there are no rules for human life, no absolute values, no certainties [on which to rely].

As a relative clause type, the VPtorel phrase type is, of course, restricted to dependents of noun targets. Notice that when verb phrase relatives (and also clausal relatives) are annotated relative to a head noun target, no marking of ANT and REL on the Other layer takes place.

4.4.2.4 Participial Verb Phrases (VPed)

Participial Verb Phrases are VPs that begin with a past participle, typically ending in -ed. These phrases usually occur as post-nominal modifiers of target nouns, as in (105) and (106), but are also found as complements of certain control verb targets such as have, as in (107).

(105) The witness believes that the man [shown on the photograph] is the bank robber.
(106) By discussing the events [covered in the news], parents can help their children gain a better understanding of the world in which they live.
(107) The pastor interrupted the service in the middle of his sermon and had the man [forcibly removed].

4.4.2.5 Gerundive Verb Phrases (VPing)

Gerundive VPs are VPs headed by verbs in the -ing form. They often occur in syntactic contexts in which nominal expressions also occur. Examples of Gerundive VPs are provided here.

(108) My friend likes [running barefoot].
(109) [Inhaling pepper] makes most people sneeze.
(110) We watched the dogs [playing].

Gerunds present a challenge because they are sometimes verb-like and sometimes noun-like. FN annotators consider both syntactic and semantic criteria to determine if the automatic classification of gerundive verb phrases is correct. In particular, if the -ing form takes the same arguments as the related verb, e.g. if it takes an object or is modified by an adverb, we tag it as VPing rather than NP, as in (109) above or as in He kept [singing the Albanian national anthem]. Also, if the context makes it clear that the -ing form refers specifically to an action, we use the VPing tag: We were thinking [about dancing tonight], but I twisted my

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4These dependents should be extra-thematic frame elements such as DESCRIPTOR; there are no nouns that lexically require modification by a relative clause of any type. The phrase type VPto discussed above, by contrast, is typically assigned to core and peripheral frame elements and occurs with targets from the three major lexical classes (verbs, adjectives, nouns).
ankle. In this example one could not substitute the noun dance and keep the same meaning. By contrast, Let’s discuss [dancing] is adequately re-phrased as Let’s discuss dance and one can therefore tag dancing as an NP. In addition, any -ing form that is determined like a noun by, for instance, the, this, that, or a (the killing), or modified by a possessive (my dancing), an adjective (quick thinking), or by a following of-PP (sounding of the alarm) is treated as a noun.

4.5 Phrase Type Labels for Clauses

FrameNet syntax treats certain expression types as combinations of smaller constituents in contrast to some syntactic theories which treat them as clauses. For example, the sequence Pat leave in a sentence like They made Pat leave is sometimes analyzed as a ‘small clause,’ but in the FrameNet metalanguage it is treated simply as an NP followed by a bare stem infinitive VP.

This strategy has been adopted for two reasons. First, it simplifies the lexicographers’ task of annotation, making it unnecessary to decide in certain cases which combinations of constituents should be treated as clausal and which should not. Second, it makes the lexical descriptions produced by FrameNet relatively theory-neutral. While the question of which verbal complements are clausal and which are not is answered differently in different syntactic theories, the analysis of clauses into their major constituents is uncontroversial in most cases.

As the reader will notice, there sometimes is no parallel between verb phrase types and clausal phrase types. This is true, for instance, for phrase types that figure in main clause and embedded questions. The label Sinterrog (cf. Sec. 4.5.3) covers both finite clauses and non-finite verb phrases because there are no predicates that specifically select either finite wh-clauses or non-finite verb phrases. Another case where there is a lack of parallelism involves ‘small clauses’. Small clauses that are arguments of a target predicate are divided up into an NP and a secondary predicate, except for cases tagged as Sing (cf. Sec. 4.5.5). By contrast, small clauses that modify NPs or clauses are assigned to the single category Sabs. (These modifying small clauses are said to figure in absolutive constructions, hence the name Sabs, and they are typically tagged as the extra-thematic frame elements DEPICTIVE or EVENT_DEPICTIVE.) Not all kinds of small clauses that can appear as arguments can also appear in absolutive constructions: compare *[Bill to arrive], John hid the money and I want [Bill to arrive]. Thus, we lose some formal information by not recording the specific subtypes of absolutive clauses that occur in the data. However, the form of an absolutive construction is not lexically selected, in distinction to the kinds of ‘small clause’ that a predicate can take as an argument: I saw him leave v. *I saw him to leave. From a lexicographic point of view, our treatment is therefore adequate.

4.5.1 Absolutive non-finite clauses

In particular for the annotation of DEPICTIVE FEs, we introduced a PT SABS for small clauses modifying either a participant of the main clause as in (111)-(112) or the frame instance evoked by the main clause predicate (113).

(111) [His hands in his pockets Sabs], he shuffled back out of the room to wait until Unca had time to talk to him again.

(112) Purring loudly, Cas padded towards her, [tail erect Sabs], [bright green eyes unblinking Sabs].

(113) [Both sections smashed to flinders Sabs], he could not put it back together before Mom got home.

Note that this label also applies to absolutive constructions that are introduced by with. In cases such as (114), with functions as a subordinator rather than as a preposition: notice that the predicate out of the window is required, which would be unusual if the phrase were a normal with-PP.

(114) [With both feet sticking out of the window Sabs], she evinced great surprise when the officer pulled along side.

4.5.2 Declarative Finite Complement clauses (Sfin)

Declarative finite complement clauses are full sentences that may begin with the complement marker that. In this PT, the entire clause, including the complement marker, is tagged.
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(115) Pat knew [Kim would never agree].
(116) Pat knew [that Kim would never agree].

4.5.3 Wh-interrogative Clauses (Sinterrog)
Structurally, a *wh*-interrogative clause may be a sentence or a verb phrase. Although not full clauses, the interrogative verb phrases only occur in constructions which allow a full SINTERROG as well, and therefore a single PT is used for both. Note that we treat *how* as a *wh*-expression. *Wh*-expressions are included in the tag for the clause.

(117) I heard [what you said].
(118) I forgot [what to say].
(119) I know [how you feel].
(120) I don’t know [how to react].
(121) I asked [who came].
(122) She told me [who to invite].

4.5.4 Whether-if Interrogative Clauses (Swhether)
Structurally, a *whether*-if interrogative clause may be a sentence or, in the case of *whether*, a verb phrase. Although not full clauses, these phrases only occur in constructions which allow a full SWhether clause and therefore a single PT is used for both.

(123) I wonder [whether the Indian restaurant delivers].
(124) He wondered [whether to turn back].
(125) Kim didn’t know [if Pat liked the show].

4.5.5 Gerundive Clauses (Sing)
With certain predicates, sequences of object-form noun phrase and gerundive verb phrase are treated as single clauses by FrameNet. The reason for the analysis as a clause is that with the predicates in question the noun phrase cannot be separated from the gerundive verb phrase, for instance, in passivization. Compare *like*, which takes an Sing phrase, to *see*, which takes an NP and a VPing phrase.

(126) I don’t like [him being here all the time].
(127) [*He] wasn’t liked [being there all the time]

versus:

(128) You could see [a muscle] [jumping in Hubert Molland’s cheek].
(129) [A muscle] could be seen [jumping in Hubert Molland’s cheek].

Note: gerundive forms with a possessive subject (e.g. his) which may look similar to Sing clauses are treated as noun phrases:

(130) I don’t like [his being here all the time].

4.5.6 Finite relative clauses (Srel)
The label Srel is used for all finite relative clauses regardless of being introduced by a *wh*-word, *that*, or zero, and whether the clause is interpreted as restrictive or non-restrictive.

(131) The guy [who I bumped into on the train Srel.Dep] was Herbert Kornfeldt.
(132) The guy [that I bumped into on the train Srel.Dep] was Herbert Kornfeldt.
(133) The guy [I bumped into on the train Srel.Dep] was Herbert Kornfeldt.
(134) My neighbor, [who I keep bumping into], gives me angry looks these days.

It should be noted that the label Srel does not apply to so-called free or headless relative clauses such as *He lives off [what he can sell at the farmer’s market]*. Such clauses are tagged with the phrase type label NP since they are distributed like noun phrases.
4.5.7 **To-marked clauses (Sto)**

(135) I'd like you to meet my mother.

(136) Certainly, but I should hate you to forget that he has scored more runs in Test cricket than any other Englishman.

In sentences like the above examples, you cannot be the subject of a passive and therefore is treated as part of the non-finite clause.

(137) *[You] would be liked to meet my mother]

4.5.8 **For-to-marked clauses (Sferto)**

Some nouns and verbs take clauses consisting of a for-marked subject and a to-marked infinitival verb phrase.

(138) I'd like for you to meet my mother.

(139) I would prefer for John to stay in the 250 class.

(140) The problem you've got is your claim for him to contribute retroactively to that expense.

For-to-clauses need to be distinguished from just accidental juxtapositions of for-PPs and to-marked verb phrases, as in (141).

(141) We can throw a party for him to show him that we are his friends.

4.5.9 **Bare stem clauses (Sbrst)**

Some verbs and nouns, typically with a semantics involving ordering or commanding, take a clausal complement with the verbal head in the bare stem form, that is, it is identical to the infinitive but lacks marking with to.

(142) The manager demanded that employees be on time.

(143) The conversation resulted in my insistence that I be shown at once the place where Jones and the others had met their fate.

4.5.10 **Subordinate Clauses (Sub)**

Certain clauses introduced by subordinators can instantiate frame elements and consequently need to be tagged. Such clauses receive the phrase type value Sub (Subordinate Clause) rather than Sfin (finite complement clause). Typically, frame elements that are assigned the phrase type Sub have peripheral or extra-thematic status (e.g., Time, Reason). Note that we do not distinguish between the lexical categories of predicates heading the subordinate clauses. That is, examples (144) to (147) all count equally as instances of Sub even though the subordinate clause is headed by a finite verb in (144); by a VPing in (145); by an adjective in (146); and by a preposition in (147).

(144) I admire her [because she is an actress who can also sing Sub.Dep].

(145) [When considering such abominations Sub.Dep], we must be concerned for our precious bodily fluids.

(146) [When not quite sober Sub.Dep], Mila likes to sleep on the floor.

(147) [Though of noble lineage Sub.Dep], the Count liked to work as a video store clerk.

Certain adjective targets welcome discontinuous Degree phrases, as in the following example, where we assign the phrase type Sub to the than-phrase.

(148) That wine is more delectable [than I could imagine Sub.Dep].
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4.6 Phrase Type Labels for Adjective Phrases

Adjective Phrases typically occur as pre-nominal modifiers, as non-Subject complements of be and a small number of other copular verbs (seem, become, etc.), and as predicate complements of verbs like find, consider, etc.:

(149) They were eating [very large] sandwiches.
(150) The house is [empty].
(151) You seem [sad] today.
(152) The company considers these documents [extremely valuable].

4.6.1 Standard Adjective Phrase (AJP)

An Adjective Phrase may consist of just a single adjective, an adjective with some modifying expression (such as an adverb or an intensifier), or a conjunction of adjective phrases:

(153) We found the play [dull].
(154) We found the play [extremely dull].
(155) We found the play [extremely dull and too long].

4.6.2 Non-maximal Adjectival (A)

Some tagged adjectival expressions are not treated as complete (i.e. maximal) adjective phrases. This is typically the case with relational modification, which is semantically very similar to noun-noun compounding (cf. Sec. 3.4.2) in not allowing for degree modification, as shown by (156) and (157), and in not allowing for a paraphrase in which the modifier is predicated of the head, as shown by the unacceptable contrasts in (158) and (159).

(156) [marital] bliss v. *[very marital] bliss
(157) [fruit] juice v. *[very/high fruit] juice
b. *The policy that the Party of the Institutionalized Revolution (PRI) has devised is [economic].
(159) a. I got stuck in [rush hour] traffic.
b. *The traffic I got stuck in was [rush hour].

Relational adjectival modifiers are given the phrase type A, paralleling the treatment of nominal modifiers of nouns, which, as non-maximal nouns, are assigned the phrase type N.

4.6.3 Adjectives with Complements

Some adjectives take complements other than the nouns they modify, and these are included as part of the Adjective Phrase.

(160) When did you first become [interested in dinosaurs?]
(161) I got [scared of the typing sound].

In addition to adjectives like interested, fond, afraid, scared etc., the comparative forms of gradable adjectives account for a large number of complement-taking adjectives.

(162) Leslie got [taller than Kim AJP.Dep].
(163) Bart turned [angrier than he’d felt in a very long time AJP.Dep].

An adjective and its complement may form a discontinuous constituent when they modify a head noun. This is very common with morphologically comparative adjectives, as in (164), but also occurs with other adjectives that semantically denote comparison, as in (165).
4.7 Phrase Type Labels for Adverb Phrases (AVP)

Adverbs, too, may express frame elements of a target verb, as illustrated in examples (166) to (168). They are assigned the phrase type AVP.

(166) The President **answered** the question [affirmatively].
(167) Bill **phrased** the rejection letter [carefully].
(168) Henry **left** the building [quickly] when he heard the police siren.

Note that some words that at first glance may not appear to be adverbs are assigned the phrase type AVP. For instance, `home` as used in *He went home already* is treated as an adverb.

4.8 Phrase Type Labels for Quantifiers (QUANT)

When annotating in respect to target nouns, the preceding number or quantifier is given the phrase type QUANT. For example,

(169) Bob poured [two QUANT] cups of coffee.
(170) Bob poured [thirty seven QUANT] cups of coffee at the brunch.
(171) Bob drank [a QUANT] glass of wine.

Note that we treat cardinal numbers and `a` (= 1) in the same way.

4.9 Phrase Type Labels for Quotes (QUO)

Some verbs of communication take quoted material as a complement that is assigned the phrase type QUO (and the grammatical function Dep). For example:

(172) [“Get out of here!”] she **cried**.
(173) [“But, I, er, uh...”] he **stammered**.
(174) He **thought** to himself, [let em come, there was no turning back now].

Quoted material can be of any syntactic form, or syntactically ill-formed, for that matter. Because the distribution or ‘external syntax’ of quoted material does not depend on its internal syntactic structure, we use a separate phrase type to tag it. Only direct quotes as in (172)-(173) and interior monologue as in (174) are given the phrase type QUO. Indirect quotes always take the form of some other kind of specific phrase type, as shown here.

(175) They **asked** us [what we were doing there]. *(Wh-clause)*
(176) The President **said** [that he would support the inner city]. *(That-clause)*

Quoted material is easy to identify because it almost always appears in quotation marks, which is included inside the brackets marking the Quote constituent.

Sometimes quoted material forms a discontinuous constituent:

(177) [“Cities,”] he **said**, [“are a very high priority.”]

In such cases, both portions of the quote should be assigned the PT QUO.
Chapter 5

Assigning Grammatical Functions

In FrameNet, we annotate example sentences from the point of view of one particular target word in a given sentence. Each constituent tagged with a frame element in respect to a target word is assigned a phrase type as well as a grammatical function tag in respect to that target. In fact, only constituents tagged with frame elements are assigned grammatical functions. While target words are occasionally tagged with frame elements, they are never assigned a grammatical function.

The grammatical functions (GFs) that are assigned describe the ways in which the constituents satisfy abstract grammatical requirements of the target word. FrameNet grammatical function labels do not describe surface-syntactic positions of the constituents to which we assign them. For example, suppose the following sentence is selected to exemplify grammatical properties of the target word treat:

(1) Circumstances forced the doctor to treat her enemies.

Although the word circumstances is the subject of the sentence as a whole, this fact is not of lexicographic interest (given the target treat and is not marked in any way in the example sentence. Instead, the NP the doctor is tagged as the external argument (Ext) of treat, even though it is not the surface subject of the sentence, because it satisfies a valence requirement of the verb treat outside the phrase headed by treat (thus 'external'). That is, it fills a semantic role associated with treat, which would be realized in a simple declarative main clause by the subject of the clause.

(2) The doctor also treated her enemies.

The set of grammatical functions that is commonly employed can be described in the following way. Constituents that occupy core syntactic slots fulfill the functions of Subject and Object. All other constituents accompanying a syntactic head are considered dependents given that their presence in a construction centered on the head is licensed by the head. Among dependents, one can further distinguish between obligatory complements and optional modifiers. Additionally, for nominal heads, a third category of dependents needs to be recognized, determiners.

As pointed out in Section 3.2, FrameNet records a coreness status for each frame element and therefore has no need to encode the obligatoriness or optionality of a constituent with distinct grammatical function labels. Consequently, FrameNet does not have a pair of grammatical functions such as Modifier and Complement. Obligatory and optional dependents that do not serve the core syntactic functions of External argument (subject) or Object both receive the grammatical function label Dependent.

It is worth reiterating that Modifier is used here in a purely syntactic sense to refer to optional dependents. Thus, all adjectives that pre-modify a target head noun and all adverbs that modify a target adjective or verb are assigned the grammatical function Dependent, even though, in a semantic sense, the term Modifier refers to the typical adjectival semantic function of supplying additional features of referents and the common adverbial semantic function of elaborating the scene evoked by a verbal or adjectival predicate. The semantic function of modification logically involves predication, which happens in the pragmatic background, rather than being pragmatically asserted. Accordingly, qualitative or intersective adjectives such as red in red car much more saliently take the head noun as a role filler rather than the other way around. As noted above, there are relational adjectives such as economic and rural that behave differently: they are basically role

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1 Before the marking of frame elements for coreness status was introduced, there was a Modifier-Complement distinction. It was subsequently collapsed and now only Dependent is in use.
fillers rather than frame evokers. From a semantic point of view, the grammatical function Dependent fits these relational adjectives more appropriately than it fits the intersective adjectives.

Although we generally do not distinguish syntactic Modifiers and Complements, there are two exceptions. First, FN has a separate grammatical function Appositive that is used with noun targets rather than using the general Dep label. Second, in the case of adjective and adverb targets we apply the label Head to the core semantic argument over which they predicate (*red [*house HEAD]*)/), thereby following the syntax of the overall noun phrase or clause rather than the semantics of the adjective or adverb, which would favor the use of the label Dependent (*red [*house DEP]*)/.

Note also that although we generally do not annotate Determiners of noun targets, we use the grammatical functions Gen(itive) for possessive determiners of nouns and Quant for quantificational pre-determiners of nouns when these elements fill frame element roles.

The combinations of grammatical function labels that occur with particular lexical items provide both a way of encoding the syntactic constructions a lexical item occurs in, and a way of retrieving certain subcases of grammatical functions that are not directly encoded by individual GF labels.

For example, the verb *like* can occur in sentences with extraposed objects:

(3) I *like* it [that you speak French].

FrameNet annotations of example sentences demonstrate that the verb *like* may take a null object *it* followed by a complement clause as one of its valence options. It is possible to retrieve examples of extraposed objects for *like* and other predicates from the database by searching for combinations of null object and complement clause.

### 5.1 List of Grammatical Functions

What follows is a list of the grammatical functions used in FrameNet. It is followed by sections providing detailed criteria for the assignment of each GF. As with phrase types, GFs are assigned automatically during the classifying process, but may require manual correction.

**5.1.1 Grammatical Functions assigned by Target Verbs**

- External Argument (Ext)
- Object (Obj)
- Dependent (Dep)

**5.1.2 Grammatical Functions assigned by Target Adjectives**

- External Argument (Ext)
- Head noun modified by attributive adjective (Head)
- Dependent (Dep)

**5.1.3 Grammatical Functions assigned by Target Prepositions**

- External Argument (Ext)
- Dependent (Dep)
- Object (Obj)

**5.1.4 Grammatical Functions assigned by Target Nouns**

- External Argument (Ext)
- Genitive determiner (Gen)
- Dependent (Dep)
- Appositive (Appos)
5.2 ASSIGNING GFS FOR VERBS

5.2 Assigning GFs for Verbs

5.2.1 External Argument (Ext)

External covers situations in which phrases outside of the maximal phrase headed by the target word are linked functionally to the target word. This includes anything that satisfies an FE requirement of a target word in any of the following syntactic contexts, where the external argument appears in square brackets:

- as a subject of a finite target verb, as in (4)
  
  (4) [The physician] performed the surgery;

- any constituent which controls the subject of a target verb is assigned the GF External. This constituent might be a subject, as in (5), an object, as in (6), or a prepositional object of a governing verb, as in (7). (Governing verbs are rendered in typewriter font.)
  
  (5) [The doctor] tried to cure me.
  (6) They persuaded [the doctor] to treat me.
  (7) They gestured [to us] to leave.

- as a dependent of a governing noun, as in (8) to (11)
  
  (8) [The physician’s] decision to perform the surgery....
  (9) Both of us have the utmost respect for [your] decision to do what you’re doing.
  (10) We are glad for the [American] decision to provide relief.
  (11) Today’s decision [by the Court] to approve our request for $1.1 billion in DIP financing is another positive step in our plan to emerge from Chapter 11.

Notice that the phrase the physician’s is in the Genitive GF relation to the noun decision, but bears the Ext relation to the verb perform: like frame element labels, grammatical function labels are relative to particular target words.

By contrast, note that in example (7) the whole PP to us rather than just the NP us is tagged as the External Argument. Although we are only interested in the valence properties of leave and not in the valence properties of gesture, we have chosen to annotate the full dependent constituent of the controller which contains the frame element of the target word. The reason is that in cases like (9) it is not possible to annotate only an NP that can figure as a locally instantiated subject of the target.

5.2.2 Object (Obj)

Any normal object, any wh-extracted object, or any post-target-verb NP which controls the subject of a complement of the target verb is assigned the grammatical function Obj, as shown here.

(12) Voters approved [the stadium measure].
(13) [What] did you cook for dinner?
(14) They expect [us] to finish soon.
(15) They made [us] eat our vegetables.

In some syntactic theories, the NP us in examples (14) and (15) would be treated as the subjects of small clause complements, and not as Objects of the target words. In the context of FrameNet annotation, the grammatical function assigned depends on which predicate is chosen as the target of analysis. Relative to the finite control and raising verbs in (14) and (15), the post-verbal NPs are Objects, but relative to the target words finish and eat the two NPs in (14) and (15) are analyzed as having the grammatical function Ext.

The GF Object is also assigned to any subject of a tough-predicate which satisfies the Object role of a verb or preposition in the complement of the tough-predicate.

(16) [Artichokes] are hard to eat.

Generally, we do not assign the grammatical function Object to dependents of target verbs which cannot occur as the subjects of passive clauses. Typical cases of such post-verbal NPs are measure phrases as in (17) and (18).
(17) The boat **weighs** [12 tons].

(18) That book **cost** [\$20].

There are several other kinds of contexts in which noun phrases that are not marked by a preposition can appear after a verb. Verbs like *ride, fly, take* which can be used to denote the use of a means of public transportation (as opposed to verbs like *drive* which denote the act of operating a vehicle) can appear with a bare NP denoting the means of transportation. Motion-related verbs such as *bike* in (21) can appear followed by bare NPs denoting an Area that was significantly covered by the *Self_MOVER/Theme*. We do not treat the noun phrases involved as Objects, but just as simple Dependents.

(19) My husband **flew** [United] last night and was served warm nuts as a snack.

(20) ??*United is **flown** by more than 5 million people a year.

(21) Sue and I **biked** [Europe] for our 1998 fund raiser.

(22) ??*Europe was **biked** (by us) for the 1998 fund raiser.

5.2.3 **Dependent** (Dep)

Dependent is the general grammatical function assigned to Adverbs, PPs, VPs, Clauses (and a small number of NPs) which occur after their governing verbs, adjectives or nouns in normal declarative sentences. This grammatical function includes both what are usually referred to as *arguments* and what are usually referred to as *adjuncts*. In the FrameNet annotation scheme, this distinction is captured via the coreness status assigned to a frame element and is not replicated in a grammatical function distinction.

5.2.3.1 PP Dependents

The GF Dependent is assigned to any particle or any PP, optional or obligatory, which expresses a semantic role belonging to the frame associated with the target word. Thus, setting adjuncts of *Place* (23) or *Time* (24), purpose clauses (25), or other such expressions which can occur with very large classes of predicators still carry the same grammatical function Dependent as do core frame elements (26)-(28).

(23) I **ordered** a “steak” [in a St. Petersburg restaurant].

(24) [In 1790], New York City was **considered** the largest city in the United States with a population of 33000.

(25) Bill **sold** the house [in order to finance a concert].

(26) **Give** the gun [to the officer].

(27) Pat **spoke** [to me].

(28) Kim **phrased** the letter [with great care].

Some NPs are marked as Dependents rather than as Objects. These NPs are not passivizable, and they often express Place, Time, and other meanings normally associated with adjuncts and PP complements (e.g. Measurement). Such NPs are often Dependents in the same contexts in which comparable PPs might be used instead.

(29) I **run** [ten miles] every day.

(30) **Come** [this way]!

(31) I **expect** your papers [the moment you walk into class].

In keeping with conventions of Construction Grammar, the second object of ditransitives is treated as a Dependent. FrameNet does not have a category for second object and does not assign the grammatical function Object a second time in ditransitive sentences.

(32) They **gave** the children [candy].

(33) The children were **given** [candy].
5.3. ASSIGNING GFS FOR ADJECTIVES

A note on particles: Even if a preposition seems to ‘go with’ a verb to form a phrasal verb, if it can plausibly be considered the head of a post-verbal PP, it is analyzed that way, and the PP is assigned the GF Dep. Separable verb particles, like up in pick up the package (and pick the package up) are normally part of lexical units consisting of more than one lemma. As part of the target, they are not annotated with GF labels. The NPs that the particle verbs occur with (e.g. garbage) are treated as GF Obj. For more information on particles, see Section 4.3.

In passive sentences, these NPs are treated as GF Ext.

(34) Pat picked up [the package Obj].
(35) Pat picked [the package Obj] up.
(36) [The package Ext] was picked up by Pat.

Locative adverbs such as here and there, whether used to express core or non-core frame elements, are normally assigned the GF Dep.

(37) Chuck went [there Dep].
(38) I feel like almost nobody wears hats [here Dep].

In some rare cases, however, here and there, like certain PPs, appear as subjects of predications in which some characterization of the location itself is given rather than it just serving as the setting for an event. Under such circumstances, they are assigned the GF label Ext.

(39) Understandably [here] is not the right place to report more in details.
(40) No wait, [over there] is even better.
(41) [Under the bed] is the best place to hide.

5.2.3.2 Verbal and Clausal Complements

Unless it serves as external argument, as in (42), any verbal or sentential complement, regardless of whether or not it is passivizable is assigned the GF Dependent, as shown here.

(42) [That it was once much greater] is attested by the many traces of former lazy-beds to be seen on the grazing land.

(43) They want [to stay home].
(44) They expect us [to stay home].
(45) I believe [that you are the winner].
(46) They think [you are the president].
(47) They had Peter [removed from the premises].
(48) I wonder [who will finish first].

5.3 Assigning GFs for Adjectives

5.3.1 External Arguments of adjectives

When an adjective appears in a clausal predication, one of its arguments is expressed as the subject of a copular verb (indicated with underlining) and of the clause as a whole, as in the following examples.
(49) [The chair] is red.
(50) [My sister] seems more interesting than yours.

This constituent is assigned the GF External Argument (Ext). Also, the noun in object-control constructions with adjectives is assigned the GF External Argument, illustrated below.

(51) We consider [Pat] very intelligent.

Note that copular verbs are not assigned GFs.

5.3.2 Modified head nouns with pre-nominal adjectives

In pre-nominal uses of adjectives, the modified head nouns are assigned the GF Head (Head).

(52) the small [children Head]

Only some types of sentences in which a target adjective appears in pre-nominal position are actually annotated and included in the database of corpus examples. These are the sentences in which the adjective has a qualitative as opposed to a relational use.

In a qualitative use, the modified noun expresses an element of the frame associated with the adjective, and this is the same frame element which is typically expressed by the subject of the verb BE or other clausal predication (in which the adjective occurs in predicate position), as shown below.

(53) The children are small.

Note that in these cases, annotators tag the verb with the label Copula on the (POS-specific) Adjective Layer.

In a relational use of an adjective, it is much more difficult to identify a specific frame element which is expressed by the modified noun. In fact, the semantic relation between the adjective and noun may be more strongly determined by the modified noun than by the adjective. In any event, the relation between modifier and head is much less tightly constrained than in cases of qualitative modification, resembling the relation between nouns in a noun-noun compound (cf. Section 3.4.2). Very often relational uses of adjectives do not have corresponding predicative uses, as is apparent from the unacceptable example (55).

(54) Pat had an immune response to the virus.
(55) *Pat’s response to the virus was immune.

We do not annotate relational uses of target adjectives because doing so is unlikely to reveal much that is interesting about the frames associated with the adjectives. Instead, they are captured as fillers of roles in frames evoked by the nouns they modify.

Many cases of relational modification (like many noun compounds) are highly conventionalized. Such cases are treated as idioms when they are relevant to a particular domain, and are identified with respect to their head nouns rather than their adjectives. For example, immune response is treated in the health care domain as a lexical unit headed by response, rather than as a particular use of immune.

5.3.3 Post-nominal adjectives

Arguments of post-nominal uses are treated as if the adjective were used with a copula. In particular, modified head nouns are assigned the grammatical function External (Ext) and the phrase type Noun Phrase (NP), rather than the grammatical function Head and the phrase type Noun (N). Thus, in the example (56), people has the grammatical function Ext and the phrase type NP. Note that in (57) the determiner a is included in the frame element in line with the analysis of the frame element as an external argument of afraid.

(56) The problem seems to affect [people] sensitive to primulas.
(57) She says she won’t take orders from [a guy] afraid to come out of his cage.
5.4. ASSIGNING GFS FOR ADVERBS

5.3.4 Adverbial Modifiers of Adjectives

Adverbial modifiers of adjectives are assigned the GF Dep, regardless of whether the adjective modifies a noun or is used predicatively.

(58) The [very Dep] beautiful woman left the office.
(59) That was [so Dep] silly of you.
(60) [How Dep] offensive that movie was!

5.3.5 PP complements of Adjectives

Some adjectives require frame elements that are expressed by PPs, to which we assign the GF Dep.

(61) Smithers is not [aware Dep] of his bad behavior.
(62) Lee is [certain Dep] of his innocence.
(63) Bilger is [interested Dep] in the footwear of the Yeti.

5.3.6 N complements of Adjectives

Some complement-taking adjectives that themselves pre-modify a head noun can be preceded by a second argument of theirs in a compound-like structure, as in (64).

(64) That day Meg and I were both suffering from [stupidity] related injuries.

Such examples look superficially like post-modifying uses of the target adjective but they are clearly different: the argument preceding the target has to be a bare nominal and cannot itself be determined. Compare (64) to (57) above in this regard.

5.4 Assigning GFs for Adverbs

Adverbial targets occur with only two different grammatical functions. The event or relation that they modify is tagged as Head and any element that modifies the target adverb receives the grammatical function Dependent.

(65) [Open the door Head] carefully so as not to bump it on the puppy’s head.
(66) [That’s Head] [quite Dep] honestly [a mistake on our part Head].
(67) Quietly, [Smith agreed to a new contract Head].
(68) We want [you to speak Head] slowly.

5.5 Assigning GFs for Prepositions

For most frames prepositions are not among the target words. However, they are targets in frames that cover the vocabulary of space, time, and motion. In these frames, we assign GFs for the relevant constituents.

5.5.1 Dependents of prepositions

Any constituent which occurs immediately after a preposition and which expresses a core element of the frame associated with the preposition is tagged as a Dependent (Dep). Typically this constituent is an NP, as in (69), but it can also be a gerund or a clause, as in (70) and (71), respectively. The different dependents of before in the examples below have different phrase types, as appropriate.

(69) We had a glass of wine before [the meal].
(70) Wash your hands before [returning to work].
(71) He left before [I had a chance to say anything].
The FrameNet analysis of post-preposition complements is different from other analyses in which at least NPs such as the meal in (69) would be called Objects of the preposition. FrameNet reserves the GF label Object for verbal complements. The grammatical function Dependent is also assigned to nominal or adverbial expressions that pre-modify certain types of prepositions, as shown in (72) and (73).

(72) The Control Room is [straight] down the corridor on your left.
(73) There is a parking sign about [10 meters] past the restaurant.

5.5.2 Objects of Prepositions

The FrameNet analysis of post-preposition complements used to uniformly label them as a Dependent (Dep), but in the case of noun phrases following the preposition as in (74), we now label them as Objects (Obj). We have changed this policy to recognize the similarity with the case of Noun Phrases following Verbs, both in uninterruptibility and in passivization.

(74) We had a glass of wine before [the meal].

5.5.3 External Arguments of prepositions

A constituent which expresses an element of the frame associated with a preposition, but which is outside the PP, is tagged as an External Argument (Ext). The most easily identified prepositional External Arguments are those which occur with so-called reduced relative clauses (i.e. post-nominal modifiers) and with copular predications, as in (75) to (78).

(75) [the day] before yesterday
(76) [the trail] to our campsite
(77) [the ball] under the table
(78) [The ball] is under the table.

5.6 Assigning GFs for Nouns

5.6.1 Dependents of Nouns (Dep)

The GF Dep is assigned to any post-nominal complement of a target noun, examples of which are shown here.

(79) the fact [that cats have fur]
(80) a letter [to the President]
(81) a story [about a young entrepreneur]
(82) your attempt [to scare me]
(83) our arrival [at the station]

The GF Dep is also assigned to pre-nominal phrases of any type (noun, adjective, gerund, or participle) that fill frame element roles. Note that we make no distinction between cases such as (84) and (85), where the frame relation between the target noun and the pre-nominal phrase depends on the target noun, and others, such as (86) and (87), where it is evoked by the non-head modifier.

(84) [allergy] treatment
(85) [economic] policy
(86) [sleeping] cat
(87) [broken] lamp

Sometimes dependents of nouns are realized as the predicates of copular sentences, as in examples (88)-(90).
5.6. ASSIGNING GFS FOR NOUNS

(88) The fact is [that cats have fur].
(89) The letter was [to the President].
(90) The attempt was [to scare you].

The copular verb that follows the target and introduces the ‘predicate complement’ in these expressions is tagged on the Noun layer with the Copula label.

5.6.2 External arguments of Nouns (Ext)
There are a few cases in which frame-evoking nouns have an External argument of their own. One is with support verbs, as in (91) and (92).

(91) [He Ext] made a statement to the press.
(92) [I Ext] took a bath for the first time in months.

Another is when the frame-bearing noun is governed by a control noun:

(93) [My Ext] attempt at an agreement with Pat failed.

5.6.3 Genitive determiner of noun (Gen)
The GF Gen is assigned to any possessive NP functioning as determiner of a target noun, as indicated here.

(94) [your Gen] book
(95) [your work’s Gen] influence on the field

Note that the term Possessive (Poss) refers to the phrase type of Genitive NPs.

5.6.4 Quantificational determiners (Quant)
The GF Quant is assigned to a pre-nominal determiner of a target noun, including the indefinite determiner when it functions as a number, illustrated below.

(96) [two] cups of coffee
(97) [a] glass of wine

5.6.5 Appositives (Appos)
The GF Appositive is assigned to post-target appositional Ns or NPs.

(98) Libel lawyer [Jonathan Crystal APPOSITIVE] represented the plaintiff.
(99) Actor Robert Downey Jr. will walk down the aisle next year with girlfriend [Susan Levin APPOSITIVE].
Chapter 6

Semantic Relations and Types

The frames that we create, and thus the frame elements and lexical units associated with them, are intended to be situated in semantic space by means of frame-to-frame relations and semantic types. The relations we use include Inheritance, Subframe, Causative_of, Inchoative_of, Perspective_on, and Using. There are several benefits to extensive use of these relations:

- Improving the comprehensibility of frames: The intended meaning of a more complex frame can be clarified by relating it to an existing, more easily-understood frame.

- Robustness: In some cases, it would clearly be possible for other researchers (or ourselves) to have made different frame divisions than the ones we have made. Having relations to semantically similar frames allows frames (and thus their lexical units) to be associated despite being separated.

A number of other benefits are outlined in Sec. 6.3.

We spend considerable time improving the semantic relations encoded in the FrameNet data; since Release 1.6, we have made the relations more accessible via the Lattice List (https://framenet.icsi.berkeley.edu/fndruptal/FrameLatticeList) to complement the FrameGrapher (available at https://framenet.icsi.berkeley.edu/fndruptal/FrameGrapher). We have also marked a large number of frame elements with semantic types indicating appropriate fillers (6.2.1). There remain a dwindling number of completely disconnected frames, most of which are semantically quite distinct from other frames that we already describe.

In addition, we have added a new relation, Metaphor, which will help our hierarchy to more accurately reflect cognitive connections between frames. All of the frame relations referred to in this chapter other than Metaphor can be visualized with the FrameGrapher on the main FrameNet website under FrameNet Data/FrameGrapher.

The sections that follow provide general descriptions of each of the Frame-to-frame relations (6.1) and semantic types (6.2). They then discuss a more formal description of the relations and the ways that they may be used for reasoning (6.3). This chapter does not discuss the FE-to-FE relations within the same frame, which have a closer relationship with valence and annotation than with semantically-defined relations. For these relations, see Section 3.2.2.

6.1 Frame-to-frame Relations

Each frame relation in the FrameNet data is a directed (asymmetric) relation between two frames, where one frame (the less dependent, or more abstract) is called the Super_frame and another (the more dependent, or less abstract) is called the Sub_frame. We give a more specific, informative name to the Super and Sub_frames for each relation, as shown in Table 6.1.

In general, each frame has one relation to some other frame, but there are occasional exceptions, as seen in the relations between Assistance and Intentionally_act, shown in Figure 6.1 below. Assistance inherits from Intentionally_act, with the Helper bound to the Agent of Intentionally_act, but Assistance also uses Intentionally_act since there is a second intentional action presupposed, namely that of the Co_agent, which is thus also bound to the Agent role of Intentionally_act in a separate relation.
6.1.1 Inheritance

Inheritance is the strongest relation between frames, corresponding to is-a in many ontologies. The basic idea of this relation is that each semantic fact about the parent must correspond to an equally specific or more specific fact about the child. While this seems simple, it is actually more complicated than it might at first appear, as explained below.

FrameNet’s inheritance relation is intended to model intuitive definitional facts like “If you buy something, you get it” or “If you are marching somewhere, then you are doing something”. To represent these facts in the FrameNet data, Commerce_buy, the frame for buy, inherits from Getting, the frame for get, and similarly Self_motion, the frame for march, inherits from Intentionally_act, the frame for do.

The inheritance between Getting and Commerce_buy is relatively straightforward; while the frame elements have different names (BUYER in Commerce_buy vs. RECIPIENT in Getting), all of the frame elements of Getting correspond closely in type and relation to frame elements of the Commerce_buy frame. By and large, this is typical of frames related by inheritance.

<table>
<thead>
<tr>
<th>FE Type</th>
<th>Corresponding FEs</th>
<th>Intentionally_act FEs</th>
<th>Self_motion FEs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>Agent (Intentionally_act) = SELF_MOVER (Self_motion) see text</td>
<td>no additional</td>
<td>SOURCE, PATH, GOAL, DIRECTION, AREA</td>
</tr>
<tr>
<td>Core</td>
<td>MANNER, MEANS, PLACE, PURPOSE, TIME EXPLANATION, RESULT</td>
<td>ACT</td>
<td>see text</td>
</tr>
<tr>
<td>Peripheral</td>
<td>APPARENT_CONCLUSION, DOMAIN, FREQUENCY, EVENT_DESCRIPTION, PARTICULAR ITERATION, PERIOD OF ITERATIONS</td>
<td>no additional</td>
<td>DISTANCE, DURATION, PATH_SHAPE, SPEED</td>
</tr>
<tr>
<td>Extra-thematic</td>
<td></td>
<td></td>
<td>CONCESSIVE, COORDINATED EVENT, COTHEME, DEPICTIVE, EXTERNAL_CAUSE, INTERNAL_CAUSE</td>
</tr>
</tbody>
</table>

Table 6.2: Comparison of Self_motion and Intentionally_act

As mentioned above, however, the correspondences in inheritance are not always so simple. If we examine the Intentionally_act and Self_motion frames, we can see that not every fact about FrameNet’s Intentionally_act frame description corresponds to a fact about our Self_motion frame description. Focusing on frame elements, Table 6.2 shows just how different the two frames are. These differences are real, and they are not mistakes; rather, they reveal some complexities that we need to introduce in order to model the natural understanding of subtypes.

We cannot cover all of the complexity of this issue here, but there are a few categories of differences that users should expect between frames in an inheritance relationship. All of these are based on the fact that
6.1. FRAME-TO-FRAME RELATIONS

Figure 6.1: Assistance, with two relations to Intentional_act

A parent frame has a smaller and broader set of presuppositions, while a daughter frame has a larger and tighter set of presuppositions. The following is a list of some of the necessary complications.

1. The extra-thematic FEs of parent and child frames may be completely different; the list of extra-thematic FEs for each frame depends on what constructions are expected to frequently cooccur with targets of the frame. This is logically valid since extra-thematic FEs, while they are listed in a frame, actually represent optional roles in addition to those of the frame, introduced by some additional construction beyond the target by itself.

2. A daughter frame may have FEs not listed in the parent frame, or that are extra-thematic in the parent frame. These represent roles that make sense based on the specific presuppositions in a daughter frame (e.g. Speed in the Self_motion frame), but are too specialized for the more general parent frame (e.g. Intentionally_act).

3. A daughter frame often does not mention FEs of the parent that have the type “Core-unexpressed”. In all such cases, the Core-unexpressed FE of the parent is implicit in the child, but cannot be separately expressed in the child. For example, the Act FE of Intentionally_act is a normal FE in Intentionally_act (e.g., “We did [some dancing Act].”), but it is not mentioned in the Self_motion frame because the act involved is expressed in each target of the Self_motion frame (e.g. walking, swimming, etc.).

4. Two FEs of a parent may map onto one FE of the daughter, with all properties of both parent FEs imposed on the single daughter FE. For example, in Judgment_direct_address, with targets like berate, the Addressee actually inherits from both the Addressee and the Evaluee of the Judgment_communicaton frame.

5. Perhaps the least obvious reason for divergence between parent and child involves FEs in a parent frame that are in a Core-set or Excludes relation. (See Section 3.2.2.) These relations among FEs assert that one FE or the other may (Core-set) or must not (Excludes) cooccur in the same annotation set.
In logical terms, the relations can be expressed as $A \text{ OR } B$ (Core-set) or $A \text{ XOR } B$ (Excludes). The daughter may either inherit all of the FEs involved, along with their relations, or may inherit a subset of the FEs in the relationship. A normal example of this kind is **Execution** which inherits from **Killing**. In **Killing**, **Killer** and **Cause** both are mentioned in the frame, but with an Excludes relation. In **Execution**, there is only an **EXECUTIONER**, who corresponds to the **Killer** of the **Killing** frame.

6. Except See also, frame-to-frame relations that a parent frame participates in are implicit in a child frame. Thus all frames that inherit, directly or indirectly, from the **Event** frame have some kind of pre- and post-state, since the **Event** frame is sequenced with the frames **Event_initial_state** and **Event_endstate** by the Precedes relation.

7. The See also relation has no direct semantic meaning at all, but merely means that two frames are confusable, usually by having an overlap in lexemes. If both a parent and a child frame are confusable with another frame, the relation will be asserted for both. So, for example, the fact that there is a **See also** relation between **Motion** and **Self_motion** does not imply anything for frames inheriting from **Self_motion**, like **Fleeing**, which is not confusable for general **Motion**.

### 6.1.2 Perspective_on

This relation is similar to the more general Using relation (Sec. 6.1.3), but Perspective_on constrains related frames considerably more. The use of this relation indicates the presence of at least two different possible points-of-view on the Neutral frame. For example, the **Measure_scenario** frame, in which an ENTITY’s **Value** for some **Attribute** is described, can be viewed either from the point-of-view of exact measurement (e.g. “Joey weighed 7 pounds.”) or as a relative measure (e.g. “Joey was heavy.”). The FEs in the two cases are quite different, so the words should not be included in the same frame (see Chapter 2), but they do make reference to the same scene. The Perspective_on relation allows us to refer directly to the scene (encoded by the Neutral **Measure_scenario** frame here) and connect the two. As in this case, the Neutral frame is normally Non-lexical and Non-perspectivized. (See Sec. 6.2.2.)

A single Neutral frame generally has at least two Perspectivized frames, but in some cases, words of the Neutral frame are consistent with multiple different points-of-view while the Perspectivized frame is consistent with only one.\(^1\) Whenever a frame in a Perspective_on relation describes a state of affairs, all the other frames that are connected to it by the Perspective_on relation can also be used to describe the state of affairs.\(^2\)

For example, the **Commercial_transaction** frame, diagrammed in Figure 6.2, specifies a complex schema involving an exchange of multiple Themes (the **MONEY** and **GOODS**) between the **BUYER** and **SELLER**, including also two subframes: **Commerce_goods-transfer** and **Commerce_money-transfer**. The **Buying** frame has a **Perspective_on** relationship with the **Commerce_goods-transfer** subframe in which the **MONEY**, **GOODS**, **BUYER**, and **SELLER** are identified.

Some other relations of this type include:

- **Get_a_job** and **Hiring** are perspectives of **Begin_employment**
- **Rope_manipulation** and **Knot_creation** are perspectives on **Knot_creation_scenario**

Further note that it is quite common for a frame to inherit from one frame and be a perspective on another. An example of this is again provided by the **Commerce_buy** frame, which inherits the **Getting** frame (not shown in Figure 6.2) but is a perspective on the **Commerce_goods-transfer** frame. An act of buying is a sub-type of getting, which justifies the inheritance relation to **Getting**. Buying is an event that only occurs when the situation (the **Commerce_goods-transfer**) can also be described as selling. For that reason, it (and the **Commerce_sell**) is connected to the **Commerce_goods-transfer** frame via a Perspective_on relation.

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\(^1\)Many of our frames, including many that are not explicitly involved in the Perspective_on relation, have more than one point of view inherently. In particular, any frames which have exclusion sets among their FEs have a separate point-of-view associated with each different choice of excluded FEs.

\(^2\)Note that even though all of the frames in the set can describe a situation, they are not always inter-substitutable, because other words or constructions may be sensitive to viewpoint.

Ex: These skateboards are easy to sell. \(\neq\) ...easy to buy.

A word like easy is specifically sensitive to the point-of-view of its complement, picking out the actor in that scene as the EXPERIENCER. In a scene like the one involving **buy** and **sell**, multiple individuals can be construed as the actor; buy and sell lexically (and framally) profile these different potential actors. Still, to whatever degree a buying event occurs, a selling event does also.
6.1. FRAME-TO-FRAME RELATIONS

6.1.3 Using

Often a particular frame makes reference in a very general kind of way to the structure of a more abstract, schematic frame. Since the creation of the more specific Perspective_on relation (see Sec. 6.1.2), FrameNet uses the Using relation almost exclusively for cases in which a part of the scene evoked by the child refers to the parent frame. For example, Volubility uses the Communication frame, since Volubility describes a quantification of communication events.

It is possible for a frame to use more than one frame. An example of this situation is the Judgment_communication frame, shown in Figure 6.3 below. It uses both the Judgment frame and the Statement frame. The Judgment_communication frame does not inherit Judgment because it is not a simple subtype of a purely cognitive state. Judgment_communication does not inherit Statement either since it distributes the content of the Statement frame’s MESSAGE frame element over the two frame elements EVALUEE and REASON.

6.1.4 SubFrame

Some frames are complex in that they refer to sequences of states and transitions, each of which can itself be separately described as a frame. The separate frames (called subframes) are related to the complex frames via the SubFrame relation. In such cases, frame elements of the complex frame may be connected to the frame elements of the subparts, although not all frame elements of one need have any relation to the other. (In this respect, the subframe relation contrasts with inheritance; see below.) Also, the ordering and other temporal relationships of the subframes can be specified using binary precedence relations. To illustrate, consider the complex Criminal_process frame, defined below, whose frame relations are shown in Figure 6.4.
A Suspect is arrested by an Authority on certain Charges, then is arraigned as a Defendant. If at any time the Defendant pleads guilty, then the Defendant is sentenced, otherwise the Defendant first goes to trial. If the Finding after the trial is guilty, then the Defendant is sentenced. In the end, the Defendant is either released or is given a Sentence by a Judge at the sentencing.

For each step in the process, there is a separate frame in the database, including Arrest, Arraignment, Trial, Sentencing, and so on. Each of these frames is related to the Criminal_process frame via the SubFrame relation in the database. Moreover, subframes (of the same complex frame) are related to each other through their ordering. (See Narayanan et al. (2002) and Scheffczyk et al. (2006).) Note that the FEs of the subframes need not map to those of other subframes. So, in this same group of frames, the Arrest frame includes an Arresting_authority which is not included in the Trial frame.

Notice that a given subframe may itself be a complex frame. For example, the Trial frame is a subframe of the Criminal_process frame, and has its own rich structure, some of which can be decomposed into simpler frames that are related to each other. A Trial is made up of court appearances, and involves opening arguments, presentation of evidence and testimony, and closing arguments. The system of subframe links is also quite complex. At present, the subframe relation is not indicated in every relevant case.

6.1.5 Precedes

This relation occurs only between two Component frames of a single Complex frame, i.e. as extra information associated with a set of Subframe relations. It specifies the sequence of states and events that are definitional for a certain state-of-affairs. Most Subframe relations will naturally have precedence relations, as can be seen in the foregoing diagram of the subframes of the Criminal_process frame (6.4), in which the Precedes relations are indicated by the black lateral arrows.

This is the only frame relation for which cycles are allowed. For example, in the subframes of the Sleep_wake_cycle frame (shown in Figure 6.5), Being_awake precedes Fall_asleep, which precedes Sleep, which precedes Waking_up or Getting_up, which in turn precedes the first frame, Being_awake.
6.2 Semantics Types

6.1.6 Causative_of and Inchoative_of

We record the especially close and fairly systematic non-inheritance relationships between stative frames and the inchoative and causative frames that refer to them using the frame-to-frame relations Causative_of and Inchoative_of. Consider the following frames: Position_on_a_scale, Change_position_on_a_scale, and Cause_change_of_scalar_position. The following sentences illustrate the kind distinction captured in these frames:

(1) [Cause_change_of_scalar_position] (raise.v) Billie Blount raised taxes on farmers 18 times in 2002!
(2) [Change_position_on_a_scale] (rise.v) During the Elizabethan age, there was an increased emphasis on genealogy in the heralds’ work as the gentry class rose in importance.
(3) [Position_on_a_scale] (high.a) Most fish from lakes is too high in mercury.

Frames that participate in these relations as Causatives should inherit from the Transitive_action frame, Inchoatives should inherit from Event, and States from State or Gradable_attribute.

6.1.7 Metaphor

Metaphor is a relation between a Source frame and a Target frame in which many or all of the LUs in the Target frame are understood at least partially in terms of the Source frame. For example, we define a metaphor relation between Cause_motion (Source) and Suasion (Target), but not all LUs in these frames have the same strength of connection to the metaphor.

(4) The judge was not moved by the lawyer’s argument.
(5) Judge was not swayed by the lawyer’s argument.
(6) The judge was not convinced by the lawyer’s argument.

In (4), moved would be annotated in the Cause_motion frame, with the annotation set marked with the “Metaphor” label. In (6), convinced would be annotated in the Suasion frame and there is at best a weak involvement of the metaphor, so that probably no caused motion is imagined. In (5), swayed would be annotated in the Suasion frame, but there is necessarily an unconscious evocation of caused physical motion. The Metaphor relation between Cause_motion and Suasion is intended to represent this connection.

Note: for discussion of how metaphorical expressions in text are annotated in FrameNet, see Sec.6.4

6.1.8 See_also

In cases where there are groups of frames that are similar and should be carefully differentiated, compared, and contrasted, each of the frames in question has a SeeAlso relation with a representative member of the group. In the frame definition of the representative member (typically after the main definition), we include a comparison that will contrast the frames to make clear the intended boundaries between them. For example, since the Scrutiny and Seeking frames are similar, there is a SeeAlso relation from Scrutiny to Seeking, and text in the Seeking frame that explains the difference.

This relation in particular is not meant for automated systems; it is specifically intended to help human users understand how frames are differentiated. Due to its less structured semantic nature, the See_also relation freely violates any and all limitations normally expected for frame-to-frame relations, including the requirement of mapped FEs, the interpretation of FEs that are mapped, and the co-occurrence with other frame relations of other kinds.

6.2 Semantic Types

The general use of semantic types in the FrameNet project is to record information that is not best represented in FrameNet’s frame and frame element hierarchies. This section gives a detailed description of each major type.

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3For many frames inheriting from Gradable_attribute, Inchoative or Causative frames corresponding to them should exist but have not yet been created. One example is the Age frame, which has LUs like old.a. There should be corresponding frames for the verb age, namely a Causative frame we might call *Cause_change_of_age and an Inchoative frame *Getting_older.
category of the semantic type hierarchy, which is broadly split by function. In specific, the functions we currently employ semantic types for (as of Release 1.7) are:

1. Indicating the basic typing of fillers of frame elements, e.g. “Sentient” for the Cognizer FE. These basic types are constrained by the frame hierarchy (Section 6.3.5.1), but not fully predictable from it, since distance in the frame hierarchy does not predict distance in the semantic type hierarchy of corresponding frame elements. Frame elements that are arbitrarily far away according to the frame hierarchy, such as the Experiencer of Perception_body and the Perpetrator of the Piracy frame, are often marked as the same semantic type (in this case, Sentient). This kind of semantic type is designed primarily to aid frame parsing and automatic FE recognition.

2. Marking frames for their function, such as the type “Non-lexical” on frames, which indicates that a frame is present purely to participate in frame-to-frame relations with other frames. This kind of property is a meta-description, not a fact about the semantics of the frame at all, and thus independent of the hierarchy. In fact, a frame that in English is Non-lexical might well have associated LUs in another language.

3. Marking important dimensions of semantic variation among the lexical units in a frame that are not related to the kind of semantic combinatorial possibilities that FrameNet uses for making frame distinctions (see Chapter 2). For instance, in the Judgment frame the difference between LUs such as praise.v and criticize.v in terms of the negative versus positive evaluation of the Evaluee is marked with the semantic types Positive_judgment and Negative_judgment, respectively.

The most interesting function of semantic types for human users is 3, recording important semantic differences between lexical units that recur within several frames.

For example, “Positive_judgement” and “Negative_judgement” semantic types, indicating the speaker’s attitude toward a situation, can be applied to lexical units across a range of frames. (Note that the term speaker may either refer to a frame element such as Speaker or Cognizer, or to the author of the utterance containing the lexical unit.) We capture the distinction by marking LUs like the aforementioned Judgment verb praise, the Experiencer_subj verb like, and the Frugality adjective generous as “Positive_judgement” and, by contrast, marking “Negative_judgement” on some other words from the same frames, e.g. criticize and hate, and stingy.

For further description and examples, see the following subsections.

### 6.2.1 Ontological types

These semantic types are used to classify the denotation of lexical units, frames, and frame elements. On lexical units, they classify the denotation of LUs, usually cross-cutting their classification by frames. For example, the semantic type Body_of_water is applied to some LUs in the Biological_area frame, e.g. bog.n and to LUs in the Natural_features frame, e.g. bay.n. On frames, the semantic type indicates that every LU of the frame could be labeled with an equally or more specific type. For FEs, semantic types categorize the sort of filler that is expected in the FE, rather than classifying what kind of role the FE is. We have implemented the typing on roles themselves, such as whether they are complements or adjuncts, using the separate Coreness status feature (Section 3.2.1).

Most ontological types we have created so far correspond directly to synset nodes of WordNet, and can be mapped onto ontologies, e.g. Cyc or the Knowledge Graph. The types are related to each other via subtype relations, which are logically equivalent to Inheritance or is-a. However, the FrameNet semantic type hierarchy is not guaranteed (or even likely) to correspond exactly to that of WordNet, Knowledge Graph, or any other resource.

One example of a semantic type which has been used for frames, FEs, and LUs is Container. This semantic type corresponds most closely to the WordNet synset node container and the Cyc Container Collection node.4 The Container frame, unsurprisingly, contains LUs that refer to containers like jar.n, box.n, etc., and thus both the frame and the LUs in it can be labeled with the semantic type Container.5 We also label the

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4These are not quite equivalent to the FN definition. Cyc, for example defines Container Collection as referring to “tangible objects whose primary function is to contain something” (http://opencyc1.cyc.com:3602/cgi-bin/cyccgi/cg?cb-start) rather than the broader FrameNet definition which allows any entity which is construed as containing something.

5As mentioned above, FrameNet does not redundantly label the lexical units of a frame marked with an ontological type with the same type. Users may interpret this omission as a shorthand; semantic interpretation of the FrameNet data should include propagating these types to the LUs.
6.2 SEMANTIC TYPES

Source of the Emptying frame with the semantic type Container. The presence of the Container semantic type on an FE signifies that head-nouns of this FE are likely to be the sorts of words that belong as LUs in the Container frame. Pronouns or other kinds of nouns may also occur as fillers of the FE, in which case they are construed as containers, as in the following:

(7) She emptied the lid back into the bottle.

In a neutral context, language users wouldn’t expect a lid to itself be a container. Not every lid is at all readily describable as a Container, e.g. the lid of a tin can. Regardless of whether a filler of this role is inherently a Container, its occurrence as a filler of the role means that it is being used as a Container in the current context, and has the properties necessary for that.\(^6\)

6.2.2 Framal type

These types, as mentioned above, can only be applied to frames and are not to be interpreted as applying to LUs of a frame or any connected frames, including Inheritance daughters (which normally should match any semantic types that are placed on their parent frames).

6.2.2.1 Non-lexical frame

Such frames have no lexical units and are present purely to connect two (or more) frames semantically. One example is the Post getting frame, connected to Getting via a Precedes relation and connected to Possession via an Inheritance relation. This practice allows us to succinctly encode the fact that the state following “getting X” (the Getting frame) is “having X” (the Possession frame).

6.2.2.2 Non-perspectivized frame

This semantic type is used for frames that have a great diversity of lexical units, all of which share a kind of scene as a background. Such frames do not have a consistent set of FEs for the targets, a consistent time assigned to the events or participants, or (most especially) a consistent point-of-view between targets. An example of this type of frame is the Performers and roles frame, which contains such diverse LUs as co-star.v, feature.v, and as.prep. Like the BiframalLU types, this semantic type is intended as a time-saving measure. All such frames could be split up into smaller frames with a consistent perspective, but these frames would contain very few LUs. (Sec. 6.2.3.4 on Biframal LUs.)

6.2.3 Lexical type

FrameNet applies a number of labels to LUs or frames that do not refer directly to the kind of entity denoted by an LU or the semantics of a frame. These labels demand, rather, some more complicated interpretation of the LU or frame that they are attached to. There is no way to generalize across these types. How entities with such types are to be interpreted is different for each of the types that are described in this section, but they fall into three broad groups:

- Types indicating semantic or syntactic constraints on the usage of LUs: Transparentnoun, Affect describing, and Bound LU (with descendant types)
- Types indicating multi-frame relationships of LUs: Biframal LU and descendants
- Types indicating something specific about FE.s that occur with the LU: LU with FE specified and descendant types

Users ignore lexical types at their peril. In some cases, the label even indicates that an LU should be interpreted in a different frame from the one that it is attached to (see Guest LU types below 6.2.3.4.1), so LUs with these types, if interpreted as subtypes of the semantics of the frame according to the normal FrameNet logic (Sec. 6.3.4.1), can be very misleading. For some purposes, it would be more sensible to leave out LUs with these types attached than to include them without further comment.

A description of each of the lexical types follows.

\(^6\)In some cases, a filler occurs in a particular role despite the fact that it has features which directly contradict the semantic type assigned to a role. For example, in “She filled her days with meaningless tasks”, day.n is a non-physical entity and thus clashes with the type Container that inherits from Physical_entity. All such cases should be interpreted metaphorically or metonymically by resources beyond the current scope of FrameNet.
6.2.3.1 Transparent nouns

LUs marked as transparent nouns have an unusual sort of semantics since, unlike most nouns, their primary function is to give some kind of description of another noun, as seen in the examples with kind, number, and side below:

(8) I read that kind of book in college.
(9) Monotremes lay a number of eggs per clutch.
(10) Put it on the left side of the shelf.

Specifically, transparent nouns describe:

1. Information that is not typically inherent in the nouns they describe, such as quantity, grouping, and shape, or

2. Information that can be left implicit in the interpretation of nouns when they denote an instance of an entity, such as:

   (a) instancing (e.g. “this bat” = “an instance of a bat”),
   (b) subtyping (e.g. “this bat” = “a type of bat”, since an instance is a maximally specific type, and thus automatically a subtype of its class, or
   (c) picking out subparts (e.g. “with a knife” = “with the edge/point of a knife”), as an active zone (Langacker (1984)) subpart of an entity is often meant even when the whole entity is mentioned.

The descriptive aspects of meaning profiled by transparent nouns are usually of little consequence for determining acceptability as fillers of predicate roles; rather more important is the semantics of the main entity being described. This optionality can be seen by comparing the sentences above with the examples below; the above sentences are summarized/paraphrased by omitting the transparent noun, leaving only the described entity:

(11) I read those books in college.
(12) Monotremes lay many eggs per clutch.
(13) Put it on the shelf, towards the left.

The FrameNet team views recognition of these LUs as vital for correct cataloging of FE fillers, summarization, paraphrase, etc. since they violate the default rule that the syntactic head of a phrase is the semantic head. For many purposes, transparent nouns can simply be omitted from the analysis of a sentence.

However, note that transparent nouns are not always transparent. In the right semantic contexts, they are so to speak “opaque” and dominate the frame of their dependent (as most targets do); in such cases the meaning of the so-called transparent noun itself rather than that of its dependent is selected by a predicador. In particular, this is the case with governing predicates that evoke an open proposition or question, e.g. determine, consider, measure, etc.

(14) Archaeologists have been determining the number/shape/part/type of tools used by the Maya.

Here none of the transparent nouns can be used with quite the same meaning as that of the described entity alone:

(15) Archaeologists have been determining the tools used by the Maya.

In addition, transparent nouns convey important, if optional, information like quantity and configuration. For tasks concerned with these dimensions of meaning, transparent nouns should be treated like any other target.
6.2. SEMANTIC TYPES

6.2.3.2 Affect_describing: Positive_judgement and Negative_judgement

Many LUs describe the positive or negative opinion of an implicit or explicit Judge, without necessarily being of similar type otherwise, e.g. like.v in the Experiencer_subj frame, and stingy.a in the Stinginess frame. This type labels such LUs so that they can be compared despite their dissimilarities. In addition to the positive or negative dimension, there are two main types, distinguished by who is identified as having a high or low regard for something:

1. Emotion-related targets, where the EXPERIENCER (or descendant of EXPERIENCER) is explicitly identified as the opinion-holder and the opinion concerns an overt STIMULUS or EVALUEE, e.g. approve.v

2. Other targets where the user of the word in the discourse is the opinion-holder and the opinion concerns the target predication as a whole, e.g. thrifty.a

All LUs in frames that inherit from or use the Emotions frame, especially the Judgment family of frames, fit in type 1, with the Cognizer, Speaker, or Experiencer as the opinion-holder, whereas all other targets express the opinion of the individual using the word.7

In words of the second type, where it is the language-user whose view is expressed, the full semantics of the LU could be thought of in terms of a virtual frame which inherits from the host frame and uses the Regard frame, with the Cognizer specified as the language-user, the EVALUEE identified as the whole predicate, and the Judgment identified as positive for Positive_judgement and negative for Negative_judgement. Thus, the target bony.a of the Body_description_holistic frame in (16) below indicates not only that someone was thin (which is at least partly specified by the meaning of the frame) but also the person declaring this state considers this undesirable.8

(16) Ignacio said she was looking bony.

6.2.3.3 Bound_LU

Some LUs of a frame cannot be used unless they co-occur with the right other words. FrameNet handles the limiting case, where a precise group of words must all co-occur in order to evoke a frame, by the use of multi-word lexical units (3.1). However, there are many cases where an LU may evoke the frame when occurring with any of a number of different words, or even when occurring with an entire class of words. Such LUs are marked with the Bound_LU semantic type or its subtypes. There are two subtypes of Bound_LU that FrameNet recognizes: Supports and Bound_dependents.

6.2.3.3.1 Support This subtype of bound lexical unit is applied to LUs that only evoke a frame when they are used as Supports of certain dependents, as exemplified by give.v in sentences like the following:

(17) Receiving the notification so late almost gave me a heart attack.

In this sentence, give is used approximately synonymously with cause:

(18) Receiving the notification so late almost caused (me to have) a heart attack.

This use of give, then, belongs in the Causation frame, but it is readily apparent that this meaning is not possible in many (if not most) contexts:

(19) ??Releasing these old files nearly gave a disaster.
(20) Releasing these old files nearly caused a disaster.
(21) *What gave these events?
(22) What caused these events?

7In some few cases, such as job/pawn off.v, it seems that the negative judgement (of the language user on the THEME in this case) is also ascribed to another participant in the frame (in this case the DONOR). This fact is not currently represented in the FrameNet data.

8In this example, since the word is embedded as an FE in the context of a speech verb, a full analysis might conclude that the explicit Speaker is also the opinion-holder. However, this type of inference lies in the domain of mental-spaces analysis, since it is a property of particular combinations of frames, and outside of FrameNet’s current analysis, which focuses on the separate contributions of LUs.
As implied above, *give* occurs in this meaning only when it is to be annotated as a Support Verb (Sec. 3.2.7.1). (Note that there are other support uses of *give* which are not equivalent to *cause*, e.g. *give a laugh, give a speech.*)

In principle, though not yet in fact, all supports with any semantics not included in the target noun, adjective, or preposition that they are associated with, such as causative supports, inchoative supports, and point-of-view-shift supports, should be annotated separately in a causative, inchoative, or point-of-view specifying frame. Currently, users do not have a reliable way of determining whether a support should receive a separate annotation or not, since even the same verb lemma may have different uses. The problem is clear if we compare the causative use of *give* above with the *give* in the following sentence.

(23) She wanted to *give* a lecture on war.

In this case, *give* would not receive any analysis (beyond labeling it a support in the annotation of *lecture.n*), because the combination *give lecture* is so nearly equivalent to the target *lecture.v*. Both sentences simply express the frame **Speak_on_topic**.

### 6.2.3.3.2 Bound_dependent

In addition to fixed expressions and support constructions, there is a small class of other LUs that only occur as dependents of a limited set of governors. **Bound_dependent** is intended to cover semi-productive LUs such as *attention.n* in the **Posture** frame (in phrases like *(stand) at/to attention*), *bind.n* in the **Predicament** frame (in phrases like *in/out of a bind*), and idiosyncratic degree modifiers from the **Degree** frame (for LUs like *very.adv*), e.g. *dirt.n* in *dirt poor, crystal.n* in *crystal clear, sopping*a in *sopping wet*, etc. These LUs can be added to appropriate frames and given a **Bound_dependent** type, from which the user should infer that they are only usable when they have particular governors. The appropriate governors must not be gleaned or generalized from the usage in the annotation data.

### 6.2.3.4 Biframal_LU

LUs of a frame normally have a semantics that is a subtype of the semantics of the frame. Thus, for example, *dine.v, drink.v, and devour* each have a meaning that is more specific than the full range of meaning in the **Ingestion** frame. However, when LUs are marked with a Biframal_LU type, they denote something related, but not equal to the semantics of the frame. For example, *(un)intelligible.a*, despite the close relationship with the **Grasp** frame, does not describe an instance of understanding, as the other LUs of **Grasp** do. The LU *(un)intelligible.a* is actually an assessment of how something enables or inhibits an example of the **Grasp** frame. It would normally belong to a frame that is about enable or inhibiting, or more specifically enabling or inhibiting understanding.

In all cases where an LU is marked as biframal, we could have made a separate frame to more narrowly characterize the meaning of the LU. These types have been defined as a time- and resource-saving measure, to avoid the need to create these separate frames for tiny groups of LUs. Another way of looking at this phenomenon is that the normal relation of the semantics of the LU to the semantics of the frame is Inheritance, while the relation of a biframal LU’s semantics to the frame’s semantics is generally Using. Except for the **Guest_LU** type, each of the following subtypes defines what frame the biframal LU inherits from. (See below for **Guest_LU**.)

FrameNet tends to avoid using these semantic types, since they complicate the interpretation of the data, and in virtually all cases there is a problematic mismatch in the FEs allowed for the biframal LU and the other LUs of the frame.\(^9\) Future advances in FrameNet’s data representation, such as those adopted in FrameNet Brazil, may eventually enable us to solve this problem, but FrameNet has no specific plans to address this issue as of Release 1.7.

### 6.2.3.4.1 Guest_LU

This type is applied to LUs that are only tangentially used in the host frame, and whose interpretation is still largely dependent on their membership in some other frame, as demonstrated in Examples 24-26.

---

\(^9\)E.g., *gunman.n* is included as an Agentive noun LU in the **Bearing_arms** frame, but this frame does not include all of the FEs appropriate for annotating people, like **ETHNICITY**, so that “Somali” in “Somali gunmen” cannot be properly annotated. This problem is even more obvious with a word like *breakable.a* in the **Render_non-functional** frame, since it requires a **DEGREE** FE which is not suitable for other members of the frame. In such cases, we have the unenviable decision between adding a frame element which is not useful for most targets of the frame, and ignoring an important FE. In practice, we follow the latter approach and do not include FEs that are only possible for biframal LUs.
6.2. SEMANTIC TYPES

(24) **Statement:** “You’ll never catch up,” she grinned.
(25) **Gesture:** She nodded him through the door.
(26) **Cause_motion:** He sneezed the handkerchief off the table.

Thus, for example, *grin.v* can be included in the **Statement** frame, but any full understanding of this sentence requires an understanding of the **Making_faces** frame as well.

### 6.2.3.4.2 Agentive_noun

This type marks LUs that denote the **Agent**

10 of the frame in which they occur, as in *murderer.n* in the **Killing** frame. They can be thought of as virtually inheriting from the **People** frame and using the frame they are listed in: the **PERSON** FE of the **People** frame is bound to the same FE that is bound to the **AGENT** FE of the host frame.

### 6.2.3.4.3 Participating_entity

This type marks LUs that denote the **Patient**

11 of the frame in which they occur, e.g. *possession=((entity)).n* in the **Possession** frame, *victim.n* in the **Crime** frame, and *knowledge.n* in the **Awareness** frame. These LUs can be thought of as inheriting from the **Entity** frame, and as using the host frame, with the **Patient** (or equivalent) FE of the host frame bound to the same FE as is bound to the **ENTITY** FE of the **Entity** frame.

### 6.2.3.4.4 Tendency_grading LU

This type marks LUs that denote the propensity (of something) to be a **Patient** (or similar FE, see footnote 6.2.3.4.3) in the host frame. For example, *verifiable* in the **Verification** frame is marked as a tendency-grading LU since it concerns something’s tendency/ability to be verified. The semantics of a tendency-grading LU can be understood as a virtual frame inheriting from **Inclination** and using the host frame.

The most common subtype of these LUs are abilitative passives, usually constructed morphologically from a verb (X) + (a)ble, which denote the propensity of an entity to be X-ed. Normal, productively formed examples include *findable* (Locating), *usable* (Using), *likable* (Experiencer_subj), and (with negative prefix) *unfixable* (Resolve_problem). There are also semantically indistinguishable examples that are not productively formed from verbs, e.g. *intelligible* (Grasp). These LUs are listed in frames that inherit from the causal **Transitive_action** frame.

In addition, there are some LUs that do not directly make reference to a causal frame, but rather refer to an inchoative frame, e.g. *mortal.a* (Death).

In some cases, we have made frames for LUs that describe tendencies, e.g. **Level_of_force_resistance** with LUs like *fragile* and *sturdy*. In this case, the LUs are not marked with this semantic type because their meaning related to tendencies is captured by their membership in the frame.

### 6.2.3.5 LU_with_FE_specified

These types are employed on LUs to indicate that the LU inherently specifies some information about an FE. Although the types of information that LUs can specify about FEs is considerably broader (including most saliently filler-types for an FE which are particular to an LU, as in *tie.v* in the **Attaching** frame), we have so far used only two basic kinds, which specify **DEGREE** and sensory modality respectively.

#### 6.2.3.5.1 Degree_specified LU (Negative and End_of_scale)

These types are used for LUs whose formal semantics provides a **DEGREE** FE. All such LUs inherently describe a particular **ATTRIBUTE** of an **ENTITY** as deviating in a particular direction from the norm. (This norm is usually the expected value of the **ATTRIBUTE** for the type of **ENTITY** described, but may be a norm for some more abstract supertype of the **ENTITY**. See the **Gradable_attributes** frame.) LUs should pre-specify the direction and difference from the norm; **Negative** indicates the direction and **End_of_scale** indicates maximal difference.

---

10 For the purposes of this section, **Agent** is taken to refer to any frame element connected to an **Agent** FE via inheritance, even if this daughter is not called an **Agent**; e.g. the **COOK Agentive FE** in the **Apply_heat** frame. Note that if an LU simultaneously denotes an FE inheriting from **Agent** and any other FE (e.g. **braggart.n** in the **Bragging** frame, which also denotes the **EVALUEE of Judgment**) then Agentive_noun may still be applied to the LU.

11 For the purposes of this section, **Patient** is taken to refer to any frame element which is connected via inheritance or perspective on to the **ENTITY** FE from **Transitive_action**, **Phenomenon of the Perception** frame, or **Created ENTITY of the Creating** frame, even if this daughter is not called a **Patient**. So, for example, **FOOD** in the **Apply_heat** frame can be considered a **Patient** by this broad definition since it inherits from **Patient** in the **Intentionally affect** frame, which further inherits from **Patient** in the **Transitive_action** frame.

12 This type is renamed and broadened from the **Abilitative_passive type** in early releases.
CHAPTER 6. SEMANTIC RELATIONS AND TYPES

LUs with the type Negative specify that the direction of deviation is in the negative direction, i.e. either less in quantity or desirability (or at any rate in the opposite direction from the unmarked description given in the frame definition). These LUs thus form antonyms to unmarked LUs in the same frames. Some select cases are presented in Table 6.3. Note that many LUs that should receive this type have not been marked in the FrameNet data.

<table>
<thead>
<tr>
<th>Frame</th>
<th>Negative LU</th>
<th>Positive LU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient_temperature</td>
<td>cold.a</td>
<td>hot.a</td>
</tr>
<tr>
<td>Experiencer_subject</td>
<td>hate.v</td>
<td>love.v</td>
</tr>
<tr>
<td>Mental_property</td>
<td>stupid.a</td>
<td>smart.a</td>
</tr>
<tr>
<td>Position_on_a_scale</td>
<td>rich.a</td>
<td>low.a</td>
</tr>
</tbody>
</table>

Table 6.3: Antonymy in select frames

End_of_scale marks LUs that characterize an ENTITY as having a maximal value for an ATTRIBUTE, e.g. fabulous.a in the Desirability frame. Such LUs are not usable with normal DEGREE modifiers like very. In addition, normal, unmarked adjective LUs, e.g. nice.a in the Desirability frame do not occur with absolute modifiers like absolutely, while End_of_scale adjectives like fabulous.a do.

6.2.3.5.2 Sensory_related_LU LUs marked with Sensory_related_LU and its subtypes inherently reference some type of sensory experience, either directly denoting such an experience, e.g. see.v, look.v, perceive.v, or other LUs in the Perception_experience or Perception_active frames, or using such a frame, thus implying the occurrence of a perceptual event, e.g. tasty.a. In any case, the important function of the subtypes of this type (namely Visual_modality, Tactile_modality, etc.) is to identify the subtype of sensory experience that is inherent to an LU, with one type for each of the five sense modalities used in English.

Some examples of the use of the Visual_modality type from different frames:

(27) see.v in Perception_experience
(28) glance.v in Perception_active
(29) shiny.a in Location_of_light
(30) ugly.a in Aesthetics

Each of the above frames includes further examples of these types.

6.2.4 Spatial semantic types

These specialized lexical semantic types are primarily for specifying the orientation of spatial relations and directional adverbs. Although it is not represented as dual inheritance in the FrameNet database for Release 1.7 (due to limitations on multiple inheritance in FrameNet’s annotation software), in principle the spatial semantic types are the union of various axis families (“frontish”, “leftish”, “north”, etc.) and some means of establishing these axes (absolute direction established by the earth or landforms, directionality inherent to the GROUND, also known as the landmark, direction based on motion properties of the GROUND also called a THEME, and contextual directionality from the GROUND to a Viewpoint).

For those LUs whose image schemas require an orientation, essentially there are two types of specification: either the PROFILED_REGION projects in some specific direction (north, up, left, etc.) from the GROUND, or one or more axis-pairs projecting from the GROUND is excluded for the Profiled_region (e.g. for beside.prep, Front/Back and Up/Down are excluded). This negative definition is necessary so that in cases when one or more of these axes is undefinable, the exclusion is irrelevant (e.g., when looking down on an object with no inherent Front/Back, like a round peg oriented vertically, beside.prep potentially profiles a donut-shaped region around the GROUND, in any direction other than Up/Down, since neither Viewpoint nor GROUND provide a basis for Front/Back).

Axis Specified: Purely for inheritance purposes, this type groups together the different types that specify an axis for a lexical unit. Such lexical units have an associated oriented image schema, and these types specify the available means of orienting the major and minor axes of the schema.

13Throughout the following, Viewpoint is capitalized since it is an element that a spatial reasoner needs to track. However, it is not a frame element in the technical sense used by FrameNet, since there is no syntactically related phrase that can fill in this information.
6.2. SEMANTIC TYPES

• **Flexible_orientation**: LUs with such a type flexibly, depending on context, establish orientation of their associated Image Schema via motion of a GROUND, potential motion of a GROUND, sensory apparatus of a GROUND, manipulatory apparatus of a GROUND, or the viewpoint of the observer.

  – **Front**: In the direction of motion, conventional motion, or in the direction of perception or manipulation, or in the direction of access (e.g. *in front of*)
  – **Back**: opposite of the direction of motion, or opposite the direction of perception or access (e.g. *behind*)
  – **Not_front_back**: approximately 90 degrees from top/bottom or front/back (e.g. *beside*)

• **Near_absolute_orientation**: LUs with such a type normally specify the orientation of an associated Image Schema with reference to an absolute direction, but may contextually allow use of the prototypical orientation of the GROUND.

  – **On_top**: Usually refers to the direction currently against gravity, occasionally refers to the direction that normally points against gravity from a GROUND (e.g. *on top of*)
  – **Underneath**: Usually refers to the current direction of gravity, occasionally refers to the direction gravity normally points from a GROUND (e.g. *underneath*)

• **Landmark_based_orientation**: LUs with such a type normally orient an associated Image Schema relative to an axis provided by the GROUND.

  – **Top**: The axis of the associated Image Schema points along the axis of the GROUND that is normally oriented against gravity. In cases where there is no basis for inherently differentiating sides or there is no norm of orientation, this defaults to simply the direction against gravity. (e.g. *the top of*)
  – **Bottom**: The axis of the associated Image Schema points along the axis of the GROUND that is normally oriented in the direction of gravity. In cases where there is no basis for inherently differentiating sides or there is no norm of orientation, this defaults to simply the direction of gravity. (e.g. *the bottom of*)
  – **Landmark_front**: Pointing in the normal direction of action or access; defaults to current direction of motion or, rarely, the direction from the part of the GROUND that is facing the Viewpoint (e.g. “(at) the front of”)
  – **Landmark_back**: Pointing against the normal direction of action or access; defaults to the opposite direction from current motion or, rarely, the direction from the part of the GROUND that is facing away from the Viewpoint (e.g. “(at) the back of”)
  – **Landmark_left**: The cross-product of Top and Landmark_front (e.g. “to X’s left”)
  – **Landmark_right**: The cross-product of Bottom and Landmark_front (e.g. “to X’s right”)

• **Absolute_direction_orientation**: Direction is established with reference to gravity and the terrestrial grid.

  – **North**: Pointing towards magnetic north or true (earth-axis) north (e.g. *north*)
  – **South**: Pointing in the opposite direction from magnetic north or true (earth-axis) north (e.g. *south*)
  – **East**: Pointing towards the cross-product of Downward and North; towards the local sunrise (e.g. *east*).
  – **West**: Pointing towards the cross-product of Upward and North; towards the local sunset (e.g. *west*).
  – **Upward**: Against the direction of gravity; directly away from the center of the planet (e.g. *above*)
  – **Downward**: In the direction of gravity; directly towards the center of the planet (e.g. *below*)
  – **Not_up_or_down**: In a horizontal direction (e.g. *around, beside*)
• **Motion-based orientation**: Direction is established with reference to the motion of a Ground object. Frequently, motion is generalized to the overall motion expected in the situation, as, for example, when people in a line are largely motionless moment by moment, but there is an expected direction of motion.

  - **Ahead**: In the direction of motion (e.g. *ahead of*)
  - **After**: Against the direction of motion (e.g. *in X’s wake*)

• **Viewpoint-based orientation**: Direction for these LUs is established by the conventional orientation of a (fictive or actual) viewer. In English, this is relevant only for Viewpoint based *left of* and *right of*.

  - **Viewpoint leftward**: In the direction of the Viewer’s left from the Ground (e.g. *to the left of*)
  - **Viewpoint rightward**: In the direction of the Viewer’s right from the Ground (e.g. *to the right of*)

### 6.3 How to Use Relations

This section outlines some of the major uses for the relations and semantic types. Section 6.3.1 is primarily devoted to describing the utility of the relations for humans using FrameNet as a reference, Section 6.3.2 is of use to both humans and automatic programs, whereas the other sections are of more interest to developers intending to use FrameNet for computational purposes. Virtually any computational use of the FrameNet relation information relies on and presupposes semantic parsing of texts—a process not discussed here, but well covered in several publications (e.g., Das et al. (2014) and Palmer et al. (2010)).

#### 6.3.1 Looking up related words

One obvious benefit of defining relations between frames is that it facilitates the look-up of related words. For example, we can look at the word *murder.v* which occurs in the *Killing* frame. Obviously, there’s some level of similarity with the other members of the frame, since they all involve something causing an entity to die. This sort of relationship might be captured in a good thesaurus under an entry for *kill.v*. However, following the Causative_of relation from the *Killing* frame to the *Death* frame, reveals a whole new group of words, also about death, e.g. *die.v* and *pass away.v*, but in this case focusing on the change of state of the Protagonist. This kind of relation is neither synonymy nor antonymy, and therefore not to be found in a thesaurus.

#### 6.3.2 Comparing to other systems of semantic annotation

Fillmore’s earlier work (Fillmore, 1968, 1977) made the case for the universality of certain types of semantic roles, a concept that was further developed and is now enshrined as the theta role system of many syntactic/semantic formalisms. These roles include such labels as Agent, Instrumental, and Objective (roughly corresponding to Agent, Instrument, and Patient in other formulations). However, as the description of the semantics of lexical units has progressed, it has become apparent that the theta-role and original case-role account covers only a subset of the full set of roles.

FrameNet’s analysis is that theta roles should be mapped to FEs in high-level, abstract frames like **Transitive action**, which has FEs like *AGENT* and *PATIENT*. The relevance or irrelevance of these labels for the roles of more specific predicates like *break.v* (in the *Cause_to_fragment* frame) or *resemble.v* (in the *Similarity* frame) is modeled explicitly by the inheritance or non-inheritance of the *AGENT* and *PATIENT* frame elements in the relevant frames.

There are inherent problems to reducing FrameNet’s role-set of frame elements to the considerably smaller (and inarguably more computationally tractable) set of theta roles often used. One of these is deciding on the initial set of theta roles—a well-known problem in the theta-role literature. The frame elements that FrameNet defines, however, are more immediately verifiable. Presumably, then, any theta-role system proposed to cover all predicates should allow us to specify, in a simple way, which FEs should be mapped to which theta-roles. Of the theta-role systems known to us, none allows any simple mapping to high-level FEs (and thence to the FEs that inherit from them) without covering some FEs multiple times and/or leaving some FEs uncovered, without positing an unsatisfactory catch-all theta-role.
6.3.3 Paraphrase and translation

In many ways, paraphrasing is at the core of what the FrameNet Project has intended to facilitate. A properly powerful ability to paraphrase furthers many of the other goals of semantic NLP, including Question Answering, Summarization, and Translation. Question Answering is akin to looking in a corpus to find a paraphrase, but with real information filled in for the questioned FE. Summarization is equivalent to paraphrasing of a text, but with the strategic omission of information from FEs and targets. Translation is paraphrasing with the limitation that all the resulting paraphrase must be in the target language.\footnote{This requires FrameNet-style data for both source and target language; this currently limits such efforts to English, German, Japanese, Spanish, Brazilian Portuguese, Swedish, and Chinese. A growing number of languages have begun FrameNet-inspired projects, including French, Arabic, and Hebrew.}

One of the basic insights behind FrameNet is that grouping words according to the scenes that they evoke, regardless of whether they are synonyms, antonyms, or some other relationship to each other, groups words that are useful for paraphrasing. In particular, since FrameNet lists words together despite part-of-speech differences (unlike WordNet), paraphrases involving an interchange of noun, verb, adjective, or preposition are (in principle) discoverable with the FrameNet data. (Sec. 6.3.3.1.3.)

6.3.3.1 Differences in LUs: Semantic Types and WN

Despite the fact that FrameNet is built to facilitate paraphrase, more specific relationships between the words usually need to be ascertained to recognize or generate actual instances of paraphrases. What kind of paraphrase results is dependent on whether a proposed paraphrasing target is an antonym, exact synonym, subtype, or supertype of the initial target to be paraphrased.\footnote{Some pairs of targets within a frame will not be fit paraphrases at all. This situation occurs when the targets differ in their semantic relations (synonymy, antonymy, hyponymy, etc.) to a more generic concept within the frame. For example, the Stimulus_focus frame has such relative incomparables as funny.a, shocking.a, sad.a, encouraging.a, etc. These have no sensible paraphrase relationship with each other, other than generally being kinds of emotional description focusing on the EXPERIENCER. Somewhat similar heterogeneity of LUs occurs in other frames like Biological_area, with incomparable words like forest.n and bog.n.} FrameNet represents some of this more specific information (see the Semantic type “Negative”, Sec. 6.2.3.5.1), but for the most part, FrameNet has intended to record information as a complement to WordNet.

As WordNet has a reasonable coverage of synonymy, antonymy, and subtyping (“is-a”) relations between words, the project has avoided duplicating this information in FrameNet so as not to reinvent the wheel. However, for tasks that require information from both sources, integrating the information would depend on mapping FrameNet LUs to words in WordNet synsets in some way. This mapping has not been definitively accomplished anywhere, although work, largely automated, has been done by a large number of researchers.\footnote{Martha Palmer, Andy Dolbey, and Russell Lee-Goldman have produced the most thoroughgoing effort to make a broad, hand-crafted alignment of WordNet, VerbNet, and FrameNet in SemLink (http://verbs.colorado.edu/semlink/). One of the first efforts to automatically map FrameNet to WordNet was the “WN detour to FrameNet” created by Aljoscha Burchardt and others, which connects WN synsets to FN frames (http://www.coli.uni-saarland.de/alu/papers/gnu05_burchardt_erk_frank-final.pdf and http://www.coli.uni-saarland.de/alu/cgi-bin/FN-Detour.cgi). Several other efforts have used a knowledge-engineering approach to combine FN data with WN (Shi and Mihalcea, 2005) or VerbNet and PropBank Giuglea and Moschitti (2004)). The current literature of automated attempts to map FrameNet to WordNet or vice-versa is too extensive to review here, notably including various work by Sara Tonelli, Volha Bryl, and Oscar Fernandez among many others.}

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Once a proposed list of paraphrases for a starting LU is established (however buggy), then targets can be paraphrased with synonyms, supertypes, subtypes, or (with the addition of negation) antonyms in the same frame; this excludes, then, targets which are “sisters” or “cousins”, i.e. which are subtypes of some supertype of the original target.

Working without a WN-FN mapping, antonyms can be established at least provisionally if some members of the frame have the Semantic type Negative. Such targets are antonyms of unmarked targets in the same frame. In addition, targets with FE incorporation should be considered subtypes of targets in the frame without incorporated FEs. In the absence of any other information, all other targets could be considered synonyms, although this will be erroneous in many cases.

6.3.3.1.1 Degree differences, especially antonymy  Paraphrasing an initial target with a target that is an antonym requires adding in negation, as seen in (31) and (32) with antonymic targets from the Possession frame:

(31) Initial sentence: She may lack the money for a more nutritious meal.

(32) Paraphrase: She may not have the money for a more nutritious meal.
6.3.3.1.2 Supertypes and synonyms When paraphrasing a more specific initial target with a more general target from the frame, no adjustment is generally necessary, just as with a synonym, as seen in examples (33) and (34) from the Self\_motion frame:

(33) Initial sentence: I enjoyed watching the giraffes saunter by.

(34) Paraphrase: I enjoyed watching the giraffes walk by.

Supertype paraphrase works across frames as well; compare (35) from the Motion frame, which Self\_motion inherits from:

(35) Paraphrase: I enjoyed watching the giraffes go by.

6.3.3.1.3 Interchanging part-of-speech of targets The simplest type of change of part-of-speech of targets does not require any change in the embedding context. This is most often the case when a target combines with a support to “simulate” a different part-of-speech. For example, a noun + support verb can often paraphrase a verb target (example from the Bragging frame):

(36) Initial sentence: Eustace boasted uncomfortably.

(37) Paraphrase: Eustace made an uncomfortable boast.

In (36) and (37), boast\_v and Support Verb + boast\_n equivalently fill the finite-verb slot of the sentence. Both the noun and the verb may also equivalently fill exactly the same valence pattern of a governing verb, as seen in (38) and (39). In this case, both noun and verb fill the VP-to realization of the Goal FE of the verb try\_v in the Attempt frame:

(38) Initial sentence: She tried to boast about her years of teaching experience.

(39) Paraphrase: She tried to make a boast about her years of teaching experience.

A noun + support preposition can paraphrase an adjective or adverb target:

(40) Initial sentence: He sat in some discomfiture as she explained.

(41) Paraphrase: He sat somewhat discomfited as she explained.

Other kinds of interchange of noun, adjective, verb, or preposition require changing the Phrase Type of the phrase that they occur in. This sort of change is only possible when the governing context has two different valence patterns with different phrase types for the FE that the target fills (Sec. 6.3.3.2):

(42) Initial sentence: We all want to succeed.

(43) Paraphrase: We all want success.

Here, the paraphrasing of succeed\_v with success\_n is only possible because the Event FE of the target want\_v in the Desiring frame can be realized as either an infinitival complement or an NP object.

6.3.3.2 Paraphrasing FEs with different PTs

One strategy of paraphrase is to exchange the valence pattern for the realization of FEs for a target; a typical case is the Dative Alternation:

(44) Initial sentence: Hand me that spatula.

(45) Paraphrase: Hand that spatula to me.

In this example (from the Giving frame), the Recipient FE is filled either with an NP or a PP(to). Since the alternation of NP and PP merely involves the presence or absence of the marker (i.e. to), it is easily possible to paraphrase these mechanically.

In principle, for most possible pairings of PTs, there are cases when a particular FE will vary between the two PTs across a frame. All such cases provide potential paraphrases across phrase types.

For example, the Phrase Type “PP-ing(about)” in the sentence She thought about returning can be paraphrased as She considered returning with the PT “VPing”, or as She considered a return with the PT “NP”, or as Her contemplation of a return as “PP(of)”, etc. These interchanges can be selected from the
phrase types listed for a particular FE realization in the valence tables of the lexical entries. Thus, this type of paraphrase generation is relatively independent of the target choice (discussed in Sec. 6.3.3.1), limited only after the fact by what phrase types are available for the chosen target.

Many of the interchanges cannot be achieved by simply varying a marker, e.g. changing an NP to a VP or vice-versa. This more complicated type of interchange could only be accomplished by paraphrasing the targets inside the phrase, e.g. by paraphrasing the head noun of the NP with a verb from the same frame to make a VP.

The straightforward interchanges of PT can be produced mechanically by adding, subtracting, or changing a marking word (like a preposition) or changing the morphology of the head of the phrase (e.g. from present participle to infinitive). The paraphrasability of the non-parenthesized PTs in Table 6.4 is merely a matter of changing the morphological marking on the head and/or changing the syntactic markers (such as prepositions, quotation marks, or the infinitive-marker to). For many other patterns (indicated in parenthesis in the table), a set of common constructions (such as adding BE to adjectives) allow an interchange of PTs.

### 6.3.3.3 Paraphrasing by omission

Many FEs are optionally expressed syntactically, and many (less informative) paraphrases that omit them are simple to generate.

All peripheral FEs and non-target incorporated FEs are freely omissible, thus (omitting the **Time** FE of the **Giving** frame):

(46) Initial sentence: Hand me that spatula now.
(47) Paraphrase: Hand me that spatula.

In addition, FEs that occur with an LU as INI should be considered omissible. FEs that occur with an LU as DNI are omissible under essentially the same conditions as would license an anaphoric pronoun, deictic adverb, or the like for the same FE. FEs that occur with CNI omission are omissible only in certain constructional contexts. The FrameNet data currently do very little to itemize or explicate these contexts, although they are generally well known syntactic phenomena.

### 6.3.4 Inferencing

We intend that the frame relations, frame element mappings, and lexical units provide a significant amount of information for doing inferencing on natural language. We do not provide every kind of information that an inferencing engine might require (especially any kind of quantitative information). However, the frame-to-frame relations provide a good basis for further specifications (using X-Schemas, predicate logic, etc.) that are useful to existing systems, especially in combination with information from WordNet. To this end, an RDF version of these relations is included in the data releases.

This section describes some of the kinds of inferences that are intended by the definitions we give to the various relations.

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17 In many cases, we have annotated the omitted FEs in generic sentences with INI. Such omissions would be more properly labeled CNI, on which see below.

18 Correctly using CNI information for paraphrase would require specific methods for handling the constructions commonly presupposed in the FrameNet data, namely, Passives, Imperatives, Instructional imperatives, and Generics (including the common omission of external arguments with infinitives and participles).

19 At one time, the FrameNet data was also released in OWL format. We currently do not release the data in this format, but may resume, depending on community demand.

20 Note that the See,also relation has no formal semantic definition whatsoever, and thus is not intended for machine processing. See,also will not be mentioned further in this section.
CHAPTER 6. SEMANTIC RELATIONS AND TYPES

The most basic summarization of the logic of FrameNet is that Frames describe classes of situations, the semantics of LUs are subclasses of the Frames, and non-Extrathematic FEs are classes that are arguments of the Frame classes.\textsuperscript{21} An annotation set for a sentence generally describes an instance of the subclass associated with an LU as well as instances of each of its associated FE classes.

Inheritance has a special place among the frame relations. It is to be interpreted as a subtype or "is-a" relation between frame classes. This constrains the child frame to have all the same properties or more specific properties of the parent frame.\textsuperscript{22}

Although it is difficult to generalize across all of the relations, it is usually true that an instance of a Sub frame implies the existence of an instance of a Super frame. In the case of a Theft, which inherits from Committing\_crime, an instance of Theft is obviously an instance of Committing\_crime. For the Precedes relation, however, this is not exactly true.\textsuperscript{23} For the Subframe relation, the existence of a Sub frame instance does imply the relevance of a Complex frame instance, but the reverse is not true. So, for example, if there is an instance of the Sentencing frame, then users and algorithms should infer an instance of the Criminal\_process frame, as well as the occurrence of all of the subframes of Criminal\_process that must precede Sentencing, including Trial, Arraignment, etc. However, users cannot infer the occurrence of the Appeal subframe of Criminal\_process, since it follows Sentencing. Although we should not presume stages of an event after the current one have already occurred, these relations are crucial when the question is what might be expected next.

6.3.4.1 Logical relations of FEs and LUs to Frames

The relations of FEs and LUs to frames are intertwined with FrameNet’s frame-to-frame relations in various ways. Some clarification and formalization of these concepts is necessary to simplify their logical description:

- The term “frame element” has two meanings: the relation itself, and the filler of the relation. When we describe the Coreness status of an FE (Sec. 3.2.1), we are describing the relation; when we describe the Ontological type on an FE (Sec. 6.2.1) we mean the type of the filler. Fillers are pronouns, proper names, or (more usually) common nouns that evoke entity or event frames. Entity reference, named entities, and anaphora are all outside the scope of the FrameNet project, but when FEs are filled by frame-evoking words, an interpretation engine should iteratively analyze these words in the same way as any other frame-evoking element.

- Extra-thematic FEs have a considerably different interpretation from all other FE types. Normal FEs (barring Coresets (see Sec. 3.2.2.1) or Excludes relations (see Sec. 3.2.2.3)) must always be logically present for the frame to make sense. Extra-thematic FEs, however, independently evoke a different frame from the one they are listed in.\textsuperscript{24} The Extra-thematic FE itself fills one of the FEs of this frame, and the other FEs are filled by various frame elements of the original target word according to heuristics that must be separately specified for each Extra-thematic FE.

For example, in 48, evoking the Ride\_vehicles frame, the COHEME FE evokes an additional instance of Motion whose THEME FE is filled by the filler of the COHEME FE, and whose PATH and other FEs are co-identified with the instance of Ride\_vehicles. Thus both “I” and “her” are described as moving to school in this example.

(48) I rode to school [with her COHEME] all the time.

- Except for the rare LUs with the semantic type Biframal\_LU (see 6.2.3.4) or LUs in frames that are marked Non-perspectivized (see 6.2.2.2), all LUs of a frame have a semantics that is a subtype of the semantics of the frame. With these caveats, one may thus consider LU membership in a frame to be an identical relationship to Inheritance from a frame.

\textsuperscript{21}As mentioned in Section 6.3.4.1 and elaborated in Appendix A, Extra-thematic FEs effectively evoke their own frame, separate from the frame of a target LU. The Extra-thematic FE itself is a frame element of this Extra-thematic frame. Other frame elements of the Extra-thematic frame should correspond to some subset of the frame elements of the target LU’s frame, but exactly which subset of FEs is not identified in the current data format.

\textsuperscript{22}The correspondence of the properties of parent and child in the inheritance relation is more complicated than it might at first appear. See section 6.1.1.

\textsuperscript{23}The full interpretation of which frames in a group of subframes are implied to have happened requires the use of X-schema logic or an equivalent system for querying reachability and preceding states in relationally-defined state/event systems. See Narayanan (1999).

\textsuperscript{24}See Sect. 6.1.1 for how this optionality interacts with the Inheritance relation.
6.4. ANNOTATION OF METAPHORS IN FRAMENET

6.3.4.2 Inheritance

Not surprisingly, Inheritance, as our most formally defined relation, is an exact match for an ontologically defined relation, namely subtyping or “is-a”, as mentioned above. Because these relations are so well-defined formally, very little else needs to be said about Inheritance here.

6.3.5 Propagation of Information

6.3.5.1 Propagation of types on FEs

As discussed above, the Inheritance relation implies the correspondence of the parent frame and its FEs to the child frame and its FEs. This straightforwardly enables propagating the ontological semantic types (Sec. 6.2.1) on the parent frame and its FEs downward to the child frame and its FEs. However, what may not yet be apparent is the fact that the FE bindings in all frame-to-frame relations except Metaphor are equivalent to the Inheritance FE bindings. This means that normal semantic types on FEs can be propagated down the hierarchy along every type of relation, except Metaphor. (Sec. 6.4 below.)

Because we cannot anticipate all of the semantic types that will be useful for tagging FEs, it will certainly also be desirable to categorize the fillers of our FEs using WordNet (or a similar resource). Just as with the pre-marked semantic types applied by the FrameNet team, whatever information is gathered on fillers of an FE in one frame can be propagated to all FEs which are connected to it by any frame-to-frame relation.

6.3.5.2 Propagation of usage information for frame parsing

As shown by Mohit and Narayanan (2003), the frame hierarchy should help in the training of semantic parsers to label sentences with FrameNet frames and FEs. The basic principle is that each FE in an annotated sentence should give some evidence for all the connected FEs, both in terms of the types of fillers expected, and in terms of the expected syntactic realizations. Which of these two types of information for a connected frame can be gleaned from a given annotation set actually depends on which type of frame-to-frame relation we are faced with.

Information on fillers can, in principle, be gleaned from every type of frame relation (cf. Section 6.3.5.1 above), and should be useful for identifying FEs of a target regardless of its part of speech. For instance, this means that the annotation of the Theme FE from Taking.seizure.n should help the annotation of the Goods FE in the LU Theft.steal.v.

Since Core FEs may have an idiosyncratic syntactic realization (see the Giving frame), the only way to have absolutely solid information about the realization of the FEs of an LU is to actually consult the patterns seen in the annotated data. However, in practice there is usually a fair amount of overlap in the way that semantically related predicates (especially those of the same syntactic category) realize their arguments. All of this indicates that a statistical parser may reasonably rely on the realizations of LUs semantically similar to the LU of interest as features for its machine learning.

6.4 Annotation of Metaphors in FrameNet

FrameNet annotation of metaphor is based on the well-known fact that metaphors differ in their novelty vs. pre-packaging (see Lakoff and Johnson (1980)). Although this pre-packaging is, of course, a matter of degree, FrameNet makes only a binary distinction along this continuum between “productive” and “lexicalized” metaphors. The difference is indicated by whether the annotation is in the source domain of a metaphor (the “literal” frame) or in the target domain (the frame that more directly encodes what the speaker was trying to say) respectively. We indicate productive metaphor by annotating only in the source domain and marking with the sentence-level tag “Metaphor” if the following conditions are met:

- All synonyms of the the current target and related terms have a corresponding alternation between literal and metaphorical uses,\(^{25}\)

\(^{25}\)Often there are semantic differences in instances of the target or related terms that explain their lack of participation in the metaphor, if we take the care to define semantics of the metaphor and the LUs sufficiently specifically. Thus “She slid into a coma” is a productive use of the Change of State is Motion metaphor, despite the impossibility of many of the other targets of the Motion frame (e.g. roll.v, travel.v, weave.v, etc.) in descriptions of becoming comatose, and some members’ (e.g. circle.v’s) inability to be used to describe any change of state. In any frame, there will be LUs with a diversity of semantics, and some specific details of a LU may well block participation in the metaphor. For example, circle.v normally evokes a kind of cyclical motion that deemphasizes the changing position of the Theme. Because the change-of-location aspect of motion...
• All FEs of the target domain map onto FEs of the source domain.

• The sentence can only be understood by relatively consciously evoking the source domain. Although this criterion is especially vague, it has never been used, in practice, as a deciding factor since it correlates so well with the other criteria.

Thus the following examples constitute instances of “productive” metaphor, and are labeled as such:

(49) [Cause motion] Once our parents are dead, we are catapulted into becoming the older generation ourselves.

(50) [Absorb heat] There was a darkness in his eyes, anger simmering just beneath the surface.

These criteria are admittedly vague, but listing them here helps to clarify what factors are important to consider. So, for example, in (49), it is clear that:

1. *Catapult* could be replaced by virtually any member of the Cause motion frame that has sufficient “force” to convey the same (metaphorically) jarring transition,

2. the FEs Cause, Theme, and Goal are all mapped using the States are Locations metaphor onto Cause, Patient, and State, and

3. the expression is, impressionistically speaking, very vivid.

We see that the criteria are also met in (50), although in this case, against our general policy, we (experimentally!) made the Emotion heat frame to represent the particular blended semantics of the metaphor Emotion is Heat. Note that, as of 2016, this particular frame is under review, and the analysis of the associated LUs is subject to change.

If any of these criteria are not met (i.e. synonyms and semantically related words do not participate in the same metaphor, some FEs are independent of the source domain, or there is insufficiently vivid evocation of the source frame) we consider the metaphorical use to be a separate sense from the literal one. For example, in (51), there is a frame element that, in the target domain (involving banking) we could call a Bank FE. There is no corresponding FE to this conceptualization in any putative source domain (cf. 52 and 53). This is because, in a lexically specific way, the source domain’s Goal FE is blended with a concept of a person who keeps and preserves, as seen in examples like sentence (54). In (55), there is also the FE VARIABLE, which has no correspondent in literal usages like (56).

(51) [Bank depositing] Bonlat claimed to have £2.7BN deposited with the Bank of America.

(52) [Alluvial depositing] *The river deposited sand with the delta.

(53) [Placing] *She deposited her backpack with the table.

(54) Brenda has temporarily left her child with this woman.

(55) [Position on a scale] It will be so low in price that no man making a good salary will be unable to own one.

(56) The great dirigible was so low that they could see every crease and contour from nose to fins.

In such cases, FrameNet’s policy is to create an appropriate LU in a frame corresponding to the target domain of the metaphor, and the metaphorical relation between the domains should be modeled as a frame-to-frame relation. FrameNet added such a relation, called Metaphor, in 2016. As of Release 1.7, only a few metaphor relations have been added to the database, such as those from Caused motion to Stausion and from Hostile encounter to Firefighting. Like all frame-to-frame relations in FrameNet, there are corresponding FE-to-FE relations, but note that in the case of the Metaphor relation, the FEs are not is deemphasized, circle.v is a poor fit for a metaphor that is entirely concerned with change. In fact, circle.v can be used metaphorically to describe a net non-change occurring after temporary changes, as in “We circled back to the same topic.”

26FES introduced by the metaphor construction are obviously not included in the mapping back to the source domain. For example, in “Why have we chucked all our visions into the political trashcan and replaced idealists with policy wonks?”, trashcan, a member (on the literal side) of the Containers frame, is a valid example of a specific, productive metaphor States of Irrelevancy are Waste Containers (an instance of the States are Locations metaphor), since trashcan, garbage, dustbin, etc. can all convey an Undesirable situation, even though the modifier political does not correspond to an FE of the Containers frame, since political represents the Target domain FE of the metaphor construction.
linked by identity relations across the frames. Metaphor is precisely a relation in which a situation of one type is mapped to a situation of quite a different type, and the roles involved are correspondingly different.

Note that in neither treatment of metaphor has FrameNet annotated both the source and target domains on the same sentence, since such work is worthy of an entire research project in itself. For examples of what such a treatment would look like, see Burchardt et al. (2009, 216-9).
Appendix A

Major Extra-thematic Frame Elements

Extra-thematic FEs are ones that combine with many other frames, either taking them into their scope and embedding them in a larger context, or elaborating the descriptions of participants or the setting. Although we have called these entities frame elements, there is a sense in which this is a shorthand. Frame-elements proper identify exactly the parts of a sentence that pick out sub-parts of the scene introduced by a target. In contrast, these elements explicitly introduce an independent scene. There is a very real sense in which the extra-thematic FEs are introduced by separate, constructional targets, which evoke separate frames.

Since, however, the constructions that introduce extra-thematic FEs are so tightly bound together with the structures introduced by regular targets, we believe that it is appropriate to annotate them as if from the point-of-view of the target. In some cases an extra-thematic FE is introduced in a core grammatical position like the object (see, for example, Recipient). Also, an FE that is extra-thematic in one frame may be peripheral or core in another frame. For instance, the frame element Role is core in the Replacing frame, but extra-thematic in the Intentionally_create frame. Moreover, several FEs have extra-thematic as well as core and peripheral uses that will be differentiated in future releases. The relevant sub-sections point these out.

To recognize their somewhat independent status, the sections that follow list (1) the meaning and usage of the extra-thematic elements, followed by (2) the structures (syntactic or lexical) that serve to evoke them, and in some cases (3) corrective updates comparing policy at the time of the current data release (Release 1.7) to the current policy (as described in the following sections).

The list of extra-thematic FEs given here is not exhaustive. Although there are many others, the ones listed here are the most widely occurring. We have in a few cases listed peripheral FEs for comparison. For instance, in Section A.1.1, we discuss the peripheral FE Duration in comparison to the two extra-thematic FEs Period_of_iterations and Duration_of_final_state.

We have adopted the convention of marking FEs that are not yet implemented with *, and marking FEs that have been phased out with #: Some of the new FEs have not yet been added to all of the appropriate frames.

A.1 FEs related to temporal structure

A.1.1 Duration

FrameNet distinguishes several kinds of time span-related frame elements. The basic notion of duration is covered by the eponymous peripheral frame element Duration.

Previously the frame element label Duration was applied in several frames to two other time-span related frame elements that are both conceptually distinct from Duration and extra-thematic, rather than peripheral. As of Release 1.3, we converted a relatively small number of Duration labels to the more specific labels Period_of_iterations and Duration_of_final_state. As of Release 1.7, the latter two label types still do not occur in some frames where they would be useful.
A.1.1.1 **Duration as a peripheral frame element**

This frame element has peripheral status in state or activity frames.

- **Meaning:** Duration denotes the length of time from the beginning of a continuous situation (the one denoted by the target) to its end. In many cases, the continuous situation is a dynamic action which is ongoing, while in others it is simply an undifferentiated state.

- **Form:** PP-through(out), PP-over, PP/Sub-since, enumerated pre-nominal calendric units, or adjectives describing length.

(1) Cells were treated with chemicals [for 30 min] at 37 C or as stated and then incubated for the indicated times before isolation of total RNA.

(2) I have known it [for years].

(3) They had a [short] conference off by the stable.

A.1.1.2 **Period of iterations**

This FE is minimally distinct from Duration and Duration_of_final_state in that the clause described is conveyed to be iterative. Period_of_iterations can co-occur with either the peripheral FE Duration or the extra-thematic FE Duration_of_final_state (although these cannot occur together).

- **Meaning:** The length of time from when the event denoted by the target began to be repeated to when it stopped.

- **Form:** PP-for, (often) PP-over, (often) PP-through(out), PP/Sub-since, ADV-“ever since”, length-adjectives, pre-nominal calendric units

This FE modifies a clause with an iterative interpretation, which may be signified by the simple present tense on the main verb.

(4) The two writers talked about a joint project [for 10 years].

(5) I have been communicating with the Minister [since 1988] on that problem.

(6) [For many years], he walked to the forum alone.

Standard analyses do not differentiate Period_of_iterations from Duration, explaining the difference merely via scope ambiguity of Duration applying either to a predicate or to the iteration itself. There are a number of properties that are inexplicable from this perspective. The most obvious is that nouns do not generally allow a Period_of_iterations construal, even when clearly iterative, as can be seen in 7, compared to 6. The only available interpretation of 7 is as a normal Duration: someone walked to the forum multiple times, taking multiple years each time.

(7) # He was known for his [multi-year] walks to the forum.

A.1.1.3 **Duration of final state**

- **Meaning:** Duration_of_final_state denotes the length of time from the beginning of a state resulting from the activity denoted by the target until the state no longer holds.

- **Form:** PP-for, (not PP-over except with specific heads like “weekend”), (rarely) PP-through(out), (never since), enumerated calendric units, and length-adjectives.

(8) The previous day President Ranasinghe Premadasa had refused to extend the [seven-day] cessation of hostilities which the government announced on Jan. 3.

(9) If you place it there [for extended periods], your monitor may suffer permanent damage.
A.2. FES RELATED TO PLACES

A.1.2 Frequency

- Meaning: This frame element is defined as the number of times an event occurs per some unit of time. A Frequency expression answers the question how often. It is to be distinguished from Iteration, which pertains simply to the number of times an event occurs—Iteration expressions answer the question how many times. In the future, we will further distinguish Particular Iteration, which is intended to pick out a particular iteration from a series. The annotation is not yet consistent in making these distinctions; the frame element Particular Iteration does not yet exist in all the frames in which it might well be used.

- Form: A calendric-unit plus -ly, every + calendric-unit, time(s) (per) + calendric-unit

(10) Lilly Foley never missed her [weekly] hair-do and manicure.
(11) The scribes copied the scripture [every 80 years].
(12) Those affected may be vomiting [many times a day] and may also be abusing laxatives.

A.1.3 Iteration

- Meaning: The frame element Iteration is used for expressions that indicate the number of times an event or state (of the kind denoted by the target in its clause) has taken place or held.

- Form: once, twice, Cardinal expression + /it times, /it lots/a lot

(13) The ferry that Kenneth was on was hijacked [twice].
(14) Clashes broke out [several times] because Kenneth had been arrested.
(15) An Agoura Jills cigar store was robbed [twice] last week.
(16) Earlier, Private Lee Clegg (22) told the court he had fired [three times] in the vicinity of the car driver’s head.

A.1.4 Particular Iteration

- Meaning: Expressions marked with this extra-thematic FE modify a non-iterative use of the target, and indicate that it is conceived as embedded within an iterated series of similar events or states. In addition, most expressions of Particular Iteration indicate which instance of the series is being referred to.

- Form: again, (for) the/a _th time

(17) Four of the five protagonists of this story – Greco-Macedonians, Romans, Jews and Celts – came together [for the first time] in the Hellenistic period.
(18) She really ought to rehearse that presentation [again], she thought.

A.2 FEs related to places

A.2.1 Location of protagonist

- Meaning: This frame element is used to indicate the location of a participant in cases where the multiple participants of an event are not co-located in the typical fashion. This FE now has various frame-specific names including Location of Perceiver and Location of Participant; it was even (incorrectly) labeled Place in some frames. This frame element is attested mostly with perception and communication events, as shown in (19)-(22). However, the label is applicable to a much wider range of event types (cf. (23)-(24)).

- Form: PP-from, including cases of “preposition-stacking” (25).
APPENDIX A. MAJOR EXTRA-THEMATIC FRAME ELEMENTS

(19) No deaths or injuries, but a few hands waving feebly [from under the pile of bodies] indicated that rescue was required. (Currently, some examples of this sort are wrongly annotated as Source in the Body movement frame!)

(20) The cottage still looks very much the same [from the outside].

(21) The witnesses saw the robbery [from the their car].

(22) Does anyone e-mail the office [from a phone booth]?

(23) Smithers finished his work [from home].

(24) He was suspected of running a business [from behind bars].

(25) I couldn’t believe that he could hit me [from between the goal posts]!

A.2.2 Subregion

- Meaning: Subregion denotes a sub-part of an event participant in which the state or process denoted by the target more specifically holds or unfolds. Note that this FE is only usable in cases where the target involves some property which is relevant for subparts of a participant. The target may predicate a change of such a property or itself denote a state of the property. In the case of physical objects, it is most often used with directly confirmable characteristics like temperature, color, consistency, visibility, etc. It can also be used of abstract entities (31).

- Form: Stative locative expressions

  (26) The mousse was chilled [around the edges].
  (27) The cloth was dried [around the edges].
  (28) All the walls were black [on the inside] with fluorescent pink skylines of places like New York painted on.
  (29) The gazebo was screened by a hedge [on one side].
  (30) He didn’t paint it [on the bottom].
  (31) This article is terse [in the beginning].
  (32) The batlith is a bit rough [between the handles].

A.2.3 Point of contact

- Meaning: This FE is used when there is some part of a participant that makes contact with a horizontal surface. In some cases, it denotes a body part that serves as the support for a body on a surface, while in other cases it refers to a part of a theme that makes contact as a result of motion.

- Form: PP-on(to)

  (33) The horse pitched the rider [on his head].
  (34) Quilp had shut himself in, stood [on his head] before the door, then walked on his hands to the back and stood on his head there.

- Update: This frame element is currently annotated a few times in the Change_posture frame. The more frequent FE of the same name in the Posture frame is core, rather than extrathematic.

A.3 FEs related to additional participants

A.3.1 Recipient

- Meaning: The label RECIPIENT is used for actual or intended recipients of some theme. Generally the agent of the clause headed by the target instantiates the donor, and the theme is also a core argument of the target. This FE should be compared to BENEFICIARY, which describes those who benefit from an action but are not participants in a transfer scenario.

- Form: Object, PP-for
A.3. **FES RELATED TO ADDITIONAL PARTICIPANTS**

(35) Bill **baked** [Kim] a cake for Arbor Day.

(36) Can you **knit** [me] a sweater?

(37) The customer had **bought** a book [for his sister].

### A.3.2 Beneficiary

- **Meaning:** This extra-thematic FE applies to participants that derive a benefit from the occurrence of the event specified by the target predicate. Further, the target predicate should involve some sort of agent that intends that the benefit go to the **Beneficiary**.

- **Form:** PP-for, (dialectally) Object

(38) Someone even **mowed** the lawn [for Camile and her family].

(39) My cart arrived yesterday and my husband **assembled** it [for me] today.

### A.3.3 Maleficiary

- **Meaning:** This frame element is defined as the counterpart of **Beneficiary**, and is used for participants that suffer a harm or loss from the occurrence of the event specified by the target predicate.

- **Form:** PP-on

(40) Every pet I’ve had has **croaked** [on me].

(41) The volume button **broke** [on me] the first time, so I returned it and got a new one.

**Update:** As of Release 1.7, this frame element is defined only in the **Death** frame, but would be appropriate in a number of other frames.

### A.3.4 Co-participant

- **Meaning:** **Co-participant** is an entity that participates in a coordinated way in the same event as the primary protagonist, regardless of whether the protagonist, and hence the **Co-participant**, is more agent- or more undergoer-like.

- **Form:** PP-with, PP-along with, PP-together with

(42) Self-motion: When we were hunters, two and a half million years ago **roaming** round [with the monkeys], only 15-20 per cent of our diet was fat.

(43) Departing: He had **emigrated** from Hampshire, [with 26-year-old girlfriend Tracey Farmer] to escape the recession and start a new life.

(44) Placing: Pat **put** the butter in the fridge [along with the margarine].

(45) He was **arrested** [with his brother] on 8th November 2002.

(46) [Along with two assisting officers], Smithers **arrested** all twenty of the much-sought traffickers.

**Update:** As of Release 1.7, the label **Co-participant** has still not been extended to cases that are incorrectly covered by the extra-thematic FE **COTHERME**.

The frame element **Co-participant** is intended to be used generally for all kinds of events, including many frames that do not so far have this FE. In the **Arresting** frame, for instance, the extra-thematic frame element **Co-participant** should be used to label phrases denoting people that are arrested (45) along with the **Suspect**, or others that assist the **Authorities** (46).
A.3.5 Cotheme

- Meaning: This frame element is used to denote phrases that specifically entail an entity which is conceived as moving relative to another entity. It is used in many motion related to motion often describing the motion of something that responds to how a Self-mover) moves, typically, moving in the same direction as the Mover.

Occasionally, CotHEME can be used in non-motion frames, in cases when something is conceptualized as following a mover. Although the conditions for such conceptualization may be broader in other languages, in English this is usually limited to cases where a speech signal is conceived as following a moving Addressee.

- Form: PP-after, PP-ahead of

(47) Self-motion: “Come,” he said, and the rabbit hopped [after him].
(48) Self-motion: She became highly indignant if we walked [ahead of her].
(49) Communication_manner: She shouted angrily [after him], but he paid no heed.

- Update: The many uses of this frame element that are instantiated by a PP-with belong properly to the Co-participant FE. Unfortunately, this includes virtually all instances of the FE.

A.4 FEs describing participants

A.4.1 Role

- Meaning: This FE identifies the role filled by a particular participant of the clause headed by the target. In so doing, it relates the state of affairs evoked by the target to another background state of affairs by indicating that one of the role fillers of the current frame also fills a second kind of role in the background, either generically or in some specific instance. As is the case with many Extra-thematic and Peripheral FEs, this FE may require second-layer annotation as EXPLANATION (51).

- Form: PP-as

(50) All of which was done without informing me [as your lawyer] which has now resulted in contempt of court proceedings being instituted against you.
(51) [As your friend], I demand that you go out on stage and wow them like I know you can.

A.4.2 Depictive

- Meaning: This FE describes a participant of the state of affairs introduced by the target as being in some state during the action. The depicted state does not necessarily or usually facilitate or cause the state of affairs reported by the target. In some cases, the DEPICTIVE describes the participant by characterizing a subpart (52-53).

When the depictive phrase both depicts a participant and gives rise to an inference that the depicted state enabled or facilitated the state of affairs reported by the target, we annotate EXPLANATION on the second FE layer (59-61).

- Form: quite variable, including AJP, PP (esp. with), SAbs, VPing; the position of the phrase is clause-initial, immediately post-subject, or (among many other adjuncts) after the object and particles (if present)

(52) Smithers stormed out of the office, [his temples throbbing with rage].
(53) Jess grabbed the bag and walked out [with her head held defiantly high].
(54) [Weighing not much more than a portable at 6.5 pounds], the LT260 also features 2100 ANSI lumens and sharp XGA resolution.
(55) Sue came in [holding a black candle in her right hand].
A.5. FES DESCRIBING EVENTS

(56) “One of the most common things volunteers will say when they come back is that they went over to help and teach, but came back [being the ones that learned the most]-they were the ones being taught.”

(57) Coming into it, I think I was in a tough situation because I probably had more to lose than I had to gain. I came in [being the top kicker], I came in making 90 percent of my field goals in the last two or three years, so I came in with a lot to lose.

(58) Brynda fell back, [her face pale with exhaustion and pain].

(59) [Wearing my feather cap] I was spotted immediately by Bill.

(60) [Growing nervous due to the late hour, and not having heard any sounds emanating from the room], the secret service agents rap on the door.

(61) [Being a wittarian], John had to bite his words before speaking.

A.5 FEs describing events

A.5.1 Event description

• Meaning: In general, this FE is used for phrases that describe the clause of the target as a whole. There are two somewhat distinct subgroups of sentence modifiers that cover this function.

First, it applies to appraisals of the event, typically a judgment of its expectedness (62-63). The notion of appraisal requires a factive portrayal of the event. Adverbs such as likely, presumably, possibly etc. are not covered by it since they specify a non-factive understanding.

The second subgroup consists of any descriptions of the state of affairs denoted by the target as role fillers in other frames. The state of affairs reported by the target is understood to play a role in the state of affairs of the modifier. What that role is depends only on the predicate heading the modifier phrase. Typically the modifier takes the form of a finite sentential relative clause, as in (64) and (65), or of a VPing, as in (66).

Event_description should be differentiated from Re_encoding, characterized below.

• Form: ly-adverbs; VP-ing, non-restrictive Relative clauses

(62) [Amazingly], the WiX installer is turning out to be almost entirely pleasant.

(63) [Oddly], there was a very small earthquake in Miami today.

(64) I haven’t found much of use in MSDN, [which surprised me].

(65) In the first ever live Soccer AM ping-pong championship, Tim beat Gazza 11-6, [which was revenge for his previous 10-0 defeat]!

(66) Awaiting execution, Peace finally confessed to the murder of PC Cock, [providing the detailed evidence to persuade the authorities of Habron’s innocence].

A.5.2 Re_encoding

• Meaning: This FE presents the current frame as an integral part of a larger conceptualization expressed by another frame. The frame expressed by the target typically corresponds to a Means action within the frame expressed by the Re_encoding, but not necessarily, as is shown by (69), (70), and (68).

A more specific sub-type of the Re_encoding idea is illustrated in (74), which specifically presents the current event as an intentional act undertaken with the purpose of bringing about the state of affairs expressed by the other frame.

• Form: NP, PP-in, PP-as, PP-for

1When appraisal adverbs are embedded in non-factive contexts such as conditionals, the overall interpretation of the sentence may be non-factive: If, [surprisingly], it is NOT me you are trying to woo, then just say this same thing to whomever you ARE trying to woo.
(67) A large piece of the glacier fell suddenly into the sea, [a stunning display of Nature’s might].

(68) A large piece of the glacier fell suddenly into the sea, [in an amazing display of Nature’s might].

(69) [In a shocking turn of events], the free iPods pyramid scheme turns out to be a pyramid scheme.

(70) [In an uncanny quirk of fate], he and his current dog were visiting the animal hospital the same day I found it necessary to say a final “Farewell” to Dudley.

(71) [In reprisal], the BDR and the local Muslim settlers raided Sukhnachari.

(72) Justin Hawkins, frontman for The Darkness, pierces himself [as punishment for his own transgressions].

(73) [As a result of the war], a growing percentage of Muslims see serious threats to Islam.

(74) If you send people home [for punishment], let them have their pay at least.

A.5.2.1 Differentiating Re-encoding from Event description

Re-encoding phrases differ from those of Event_description in that with the former the state of affairs of the target constitutes the state of affairs of the modifier. Constituents labeled as Re-encoding allow paraphrases of the form “Event of modifier consists of Event of target”. For instance, (71) can be paraphrased as in (75):

(75) The reprisal consisted of the BDR and the local Muslim settlers raiding Sukhnachari.

Some Event_description phrases allow similar paraphrases but in principle Event_description phrases need not allow them and very often they do not. While (76) may be an adequate paraphrase for (65), above, (77) is not a good candidate paraphrase for (64).

(76) His revenge for his previous 10-0 defeat consisted of beating Gazza 11-6 in the first ever live Soccer AM ping-pong championship.

(77) ?*My surprise consisted of not finding much of use in MSDN.

We maintain that the acceptable paraphrase in (76) is just an accident of the fact that the predicate of the sentence modifier in (65) is revenge, a noun which can take a Means phrase as subject in copular clauses. (77) is not a possible paraphrase for (64) because the noun surprise (in contexts of unintentional surprising) only takes a Cause rather than a Means frame element as subject.

The distinction between Event_description and Re-encoding is particularly clear in the case of relative clauses. This formal type occurs only in Event_description phrases and it allows for the two events to be completely distinct, which is not possible with Re-encoding FEs. Thus, (78) involves an Event_description and no reformulation with a Re-encoding construction is felicitous (cf. (79)).

(78) Thereafter she became pregnant, [which was discovered by her parents on July 24, 1941 Event_description].

(79) *[In the discovery by her parents on July 24 1941] she thereafter became pregnant.

A.6 FEs related to co-occurring events and circumstances

A.6.1 Circumstances

• Meaning: Circumstances describe the state of the world (at a particular time and place) which is specifically independent of the event itself and any of its participants. This breaks down into two major uses: phrases expressing prevailing physical conditions, as in (80)-(84); phrases expressing concurrent states of affairs which are neither Re-encoding (that is, larger events of which the event expressed by the target is part), nor properties predicated of a participant of the frame evoked by the target. Examples of this are found in (85)-(88).

• Form: PPs, esp. with, at, under
A.6. FES RELATED TO CO-OCCURRING EVENTS AND CIRCUMSTANCES

(80) Not just red light, but dim red light. < 3 lux, and you have to be sure not to directly shine it into an animal’s eye. I’ve worked [under those conditions] for years.

(81) Place the apples into a greased and floured pan and bake [at high heat].

(82) [Under those weather conditions], the trapped food will form brilliant purple and red chemicals in the leaves.

(83) [In this weather] the climb was very difficult.

(84) His car caught fire [at that temperature].

(85) She entered in grand style [with everybody looking at her].

(86) They continued [with Chris in charge of the hockey club].

• Update: Examples like (87), in its context, have causal implications. Formerly we used the Circumstances label in particular for constituents that introduce factors which enable or facilitate the occurrence of the state of affairs reported by the target. Now we no longer require the presence of such causal implications to use the label Circumstances. Instead, we use second-layer annotation to indicate the contextually enhanced understandings of such phrases. Thus, while (87) would carry a second-layer Explanation label, we would apply a second-layer Concessive label to (88).

There is also a relatively rare FE called Legal_basis, which we take to be subsumed under Circumstances. Just like other examples of Circumstances, it may be used with or without causal implications; cf. (89) and (90).

(87) This program will not survive [with everybody going in different directions].

(88) What was it like going into Bastogne, [with everybody going the other way]?.

(89) We are all living [under Californian law].

(90) His assets were seized [under Section 9.3 of the Uniform Code].

A.6.2 Containing_event

• Meaning: This FE denotes an event that occurs or state of affairs that holds at a time that includes the time during which the event or state of affairs reported by the target occurs and of which it is taken to be a part.

As (92) and (93) show, Containing_events are frequently understood to have a facilitating or enabling relation to the event expressed by the target. A causal interpretation is, however, not strictly necessary, as shown by (91). When it is present, it is recorded with second layer annotation.

Containing_event does not simply locate an event relative to another known event. (See below.)

• Form: PP-in, PP-on, PP-at. Most Containing_events are expressed by in-PPs but for certain kinds of Containing_events other prepositions are used. When the Containing_event is a motion event, on is used (94). On is also used for certain kinds of iterated sub-events such as turn, shift, leg etc. (95). At occurs as a marker of Containing_events that involve interpersonal interaction (96).

(91) Every single thing I said [in the election campaign] about interest rates was right.

(92) [In the wake of the war], a growing percentage of Muslims see serious threats to Islam.

(93) Two people were killed [in the accident].

(94) I passed through this village [on my journey to Castleton].

(95) I recall Ron coming home with red hots which I detested, so [on my turn] I picked out some candy shaped like pork chops, potatoes, and peas.

(96) Printed materials will not be distributed [at the meeting].

\(^2\)For a discussion of how to test for special causal, concessive, and conditional interpretations of Time, Place, etc., phrases, and of the linguistic contexts that trigger such interpretations, please see section (A.9.4).
A.6.2.1 Differentiating Containing events from Re-encoding

The Containing_events that formally are in-PPs may appear similar to Re_encoding FEs. They are, however, a separate notion since they do not allow a paraphrase saying that the event denoted by the target fills a role in the event expressed in the extra-thematic phrase.

(97) His heart failed the next day and somehow, this letter got lost [in the turmoil].
(98) *The turmoil was that this letter got lost./The turmoil consisted of this letter getting lost.

A.6.2.2 Differentiating Containing events from Time

The label Containing_event is different from simple Time expressions (99-102) whether they anchor an event relative to another event or to a clock time. Even when Time FE make reference to an event, this event is considered purely in terms of when it took place. As such, the expressions involving events could be adequately understood if the events were replaced by the time periods in which the events took place: purely clock-time re-phrasings of Containing_events are clearly not equivalent, however. Cf. (103) and the non-equivalent (104).

(99) You can do laundry here [during your stay].
(100) We pray [before the meeting begins].
(101) The ice sculpture melted [while it was under hot water].
(102) [At 8 o’clock], the butler will serve tea.
(103) Twenty people were injured in the avalanche.
(104) ?Twenty people were injured between 7:05 and 7:07 AM.

A.6.3 Coordinated event

- Meaning: The label Coordinated_event is used for phrases denoting an event–it does not allow states—that the event expressed by the target is rhythmically aligned with. The Coordinated_event is conceived as independent: it would occur regardless of the event expressed by the target, which is not even an incidental or optional sub-part of the Coordinated_event. The Coordinated_event also is not a Re_encoding of the one denoted by the target. Alternatively, the Coordinated_event can be metonymically referred to with nominals headed by rhythm, beat etc. The frame element Coordinated_event is particularly frequent with motion events of one kind or another, as in (105)-(106), but it also occurs with other kinds of events (cf. (107)-(108)).

- Form: PP-to

(105) Carnaval ’78 packed in over a thousand bodies, sweating and gyrating [to the drumming of Austin’s first Carnaval group].
(106) She danced [to the drumming of ancestors and the rattle of elders].
(107) Hearts Beat [to the Rhythm of Biological Clocks]
(108) Lily’s best smile fades as she quietly eats her dinner [to the hum of Daddy’s voice on the phone].

A.6.4 Correlated_variable

- Meaning: The label Correlated_variable is to be used for phrases denoting a scalar property that can change over time and whose movements are tracked by another variable property expressed by the target (or the target and its dependents). In (109), for example, the amount of knowledge on cancer prevention increases proportionally with time. The Correlated_variable is typically understood as an independent variable while the variable property expressed in the target clause is taken to be a dependent variable. It is not linguistically necessary (nor scientifically correct) to infer causation from correlation, which is shown by (111). In context, however, Correlated_variable expressions are often meant and understood as expressing causes. When the content and context of the target’s clause suggests that this is so, we also record this fact with an Explanation label on the second layer of annotation.
A.7. FES RELATED TO THE CAUSAL CHAIN

• Form: PP-with

(109) [With each passing month], we discover more and more about how to prevent cancer.

(110) The most recent study found that Okinawans eating a more traditional diet did not gain weight [with age].

(111) A country’s standard of living increases [with the educational attainment of women]—or is it the other way around?

A.7 FEs related to the causal chain

A.7.1 Explanation

• Meaning: The EXPLANATION denotes a proposition from which the main clause (headed by the target) logically follows. This often means that the EXPLANATION causes the state of affairs expressed by the target, but not in all cases. In particular, there are cases where the connection is a bit weaker than normal for causation, as in (112). In these instances, cause is mediated by some actor responding in a complex way to the situation; such a sentence is not at all paraphrasable in the language of direct causation (113). The FE EXPLANATION is also used on the second layer of annotation to indicate that a particular frame element is construed as causal or enabling, as in (114-117), each of whose first layer FEs are as indicated. (See Sec. A.9.4.)

The label EXPLANATION also covers expressions such as those in (118) and (119). These assert that the explanation of the event is something like “for no reason that could be expected” or “because of a mistake”.

(112) The lavender is in the fridge [because the packet said to sow them in 30-40 degree temperatures].

(113) The packet’s saying ... caused the lavender to be in the fridge.

(114) [In the nebula Place], you move really fast.

(115) Plants grow really well [when you pay attention to them Time].

(116) The crowded office was empty [with both of the other occupants gone Circumstances].

(117) [Wearing my feather cap Depictive] I was spotted immediately by Bill.

(118) In the event your PPT file gets erased [on accident], the computer crashes, or the projector doesn’t work, be prepared to go on with your talk without it.

(119) He worked there for several years, becoming an author [almost by chance].

• Update: This frame element replaces a number of frame elements (REASON as an extra-thematic FE, CAUSE as an extra-thematic FE, and some instances of INTERNAL-CAUSE and EXTERNAL-CAUSE) whose old uses are detailed below.

A.7.2 FEs replaced by Explanation

A.7.2.1 #Reason

In most cases, the frame element REASON has been applied to constituents expressing a state of affairs to which the AGENT is responding in performing the action indicated by the target.

(120) Listen, I just mug people [‘cause I got mouths to feed] – nothing personal.

(121) North was dismissed [for gross mismanagement of funds].

In some frames, the frame element label REASON has been used for situations involving more immediate causation. The verb decay in example (122) belongs to the Rotting frame, which does not involve an agent-like participant. The adjective tired in (123) belongs to the Biological urge frame, which concerns internal experiences of one’s body state that are not under conscious control. In (124), which is from the Sounds frame, the appropriate frame element to use is EXTERNAL-CAUSE, about which see below.
APPENDIX A. MAJOR EXTRA-THEMATIC FRAME ELEMENTS

Typically, the front top six teeth will decay because of the way the child has sucked on its bottle.

Jen is tired [because she gave birth last night].

Brian let out a hoarse screech [at each cut].

There is a further use of the FE Reason, with PPs headed by for describing an activity which is to be balanced by the action of the main clause, as in (125). Such examples will be annotated with the FE Reciprocation.

The DEA took his license away [for prescribing large quantities of opiates to his chronic pain patients].

(For other deprecated uses of Reason, see Section A.9.1 below.)

Update: Frames created since Release 1.2 no longer use an extra-thematic FE Reason, instead featuring the now preferred Explanation label. However, there are still many frames in which the Reason frame element has not been converted to Explanation.

A.7.2.2 #Cause

This frame element has been used to introduce a causing event or enabling state that causes a state to hold or an inchoative event to occur. The FE is also used for events or states that prevent other states or events. In some frames, Cause also covers entities that are centrally involved in events or states causing, enabling, or preventing other events or states.

Smithers became tired [from all the work he’d been doing].

The mop is drenched [from the water you spilled].

A.7.3 Causal FEs based on Emotional and Cognitive states:

In theory, frames that have an FE Internal_cause should also have FEs called External_cause. However, there are many more frames with an Internal_cause FE defined than those with an External_cause FE defined, even though we had originally thought that the two FEs should always be paired. Internal_cause frame elements are found in: Body_movement, Communication_noise, Communication_response, Facial_expression, Hostile_encounter, Judgment_communication, Make_noise, Making_faces, Questioning, Renunciation, Reveal_secret, Self_motion, Sounds, and Statement. External_cause FEs occur in these frames: Body_movement, Facial_expression, Making_faces, Self_motion.

Some expressions like (128)-(129) look like External_cause or Internal_cause but consist of from-PPs, and should be annotated as Explanation:

I shivered [from the cold].

He let out a deep, hungry growl as she bucked and gasped [from the shocking sensation], her eyes like a frightened doe’s.

PPs headed by from should be annotated as Explanation, given the formal and functional similarity of the construction below:

She died [from malaria].

A.7.3.1 Internal_cause

• Meaning: This special type of cause-related FE requires that a sentient be affected by some internal state so that they bring about the state-of-affairs conveyed by the clause of the target. Internal_cause frame elements are typically realized as prepositions headed by in or out of. For Internal_cause expressions headed by in, there is an additional implication that the internal state of the sentient is perceivable to others because of the event mentioned in the main clause. Out of PPs also specifically refer to emotional states, but they do not require that the main clause somehow signify the emotional state. Out of-PPs are thus usable with a wider array of predicates than in-PPs are, as can be seen from the contrast between (135) and (134). Despite this contrast, we treat examples like (135) as cases of Internal_cause.
A.7. FES RELATED TO THE CAUSAL CHAIN

• Form: PP-of, PP-in, PP-out of

(131) She checked a giggle [of hysteria].
(132) Kim frowned [in concentration].
(133) Kim threw her hands up [in despair].
(134) ??She stole his car [in anger].
(135) She stole his car [out of anger].
(136) I was beginning to think that I was the only person to see a horse kick [out of anger].

• Update: In earlier annotation practice some from-PPs were treated as Internal_Cause. However, from now on, we simply consider all of them instances of the Explanation FE since, while they are compatible with internal experiences of an Agent, this is not required, as shown by the contrast between (137) and (138).

(137) Stumpy tail wagging, the wire-haired terrier trotted [from force of ingrained habit] to the back door where his lead hung on a hook.
(138) In the past, a narrow path along the cliff led to the cave, but it collapsed [from erosion and rock falls].

A.7.3.2 External cause

• Meaning: The FE External cause, also requires a Cognizer: it denotes an event or state that causes the actor to act, although not in a conscious response to the External cause.

• Form: PP-at

(139) They danced [at the sound of her voice].
(140) Andreyev smirked [at the old man’s passion].
(141) As with Ben Johnson most South Africans smirked openly [at these revelations].
(142) Glancing up, she caught Ross’s nod and warm smile of approval [at the efforts she was making to reassure Emma and Sophie about their parents’ condition].

• Update: There are some annotations with this label in the database that we have reanalyzed. (143) should primarily be treated as Depictive. (144) is better analyzed as a Coordinated_event, similar to Film composer Maurice Jarre, white-dressed, enters the Berlioz Opera Hall [to great applause]. (145) and similar expressions such as by chance, coincidence, luck etc. are now treated as cases of the more general FE Explanation.

(143) [Spotting a thrush on the lawn], the cat leapt down and gave chase.
(144) Noreen O’Neil looked good as she pranced across that stage [to the catchy Irish tune].
(145) [By a lucky accident] we had already trekked (with Mohammed) from Imlil westwards to the Nfis, discovering superb trails through a bold landscape.

A.7.4 Condition

• Meaning: A CONDITION is a possible or imaginable situation from which we can predict that the event of the main clause (headed by the target) occurs. It does not assert that the Condition holds or will hold, nor does it strongly assert that the only way the event or main situation can occurs is when the Condition does.

• Form: Usually CONDITIONS are introduced by if, but there are a variety of markers:

(146) If you come back, I’ll give you some cake. (147) Unless the package is mislabeled, this came from London. (148) We’ll get revenge, [provided enough people vote].

(See also the annotated sentences in the Conditional_occurrence and Negative_conditional frames.) In addition, a Condition can be introduced by bare clauses of various sorts:
(149) Should she ask, I will say nothing.
A.7.5 Concessive

- **Meaning:** This FE signifies that the state of affairs expressed by the main clause (containing the target) occurs or holds, and something other than that state of affairs would be expected given the state of affairs in the concessive clause. In other words, given only the facts of the CONCESSIVE, one would expect them to cause the world to be the opposite of what is portrayed in the main clause.

- **Form:** a clause or phrase headed by although, (even) though, despite, notwithstanding, nevertheless, etc.

(150) Many teachers favor charter schools [although their unions don’t].
(151) [Nevertheless], it would have been interesting had he won in ’92.
(152) [A lack of witty sayings notwithstanding], I can safely say that I am currently appalled by the prospect that one’s ears and nose may continue to grow throughout adulthood.
(153) Movie industry revenue is booming [despite the current level of piracy].
(154) I received a confirmation and order number the same day, [despite the store being closed for religious holidays].
(155) [Although no longer a minister], Smithers still officiated at weddings.

A.7.6 Apparent_conclusion

- **Meaning:** This FE describes an addition to the main-clause that would seem to hold given the rest of the main clause. Quite often, the APPARENT_CONCLUSION contains another FE, either peripheral or extra-thematic, which is non-factive (i.e., it may, but does not necessarily, hold), as in (156)-(158). For these cases, we annotate the other frame-element on the second layer; thus, e.g. (156) should be annotated with PURPOSE on the second layer. In some cases, it marks a completely separate conclusion than one would draw from the manner of the event in the main clause, e.g. (159).

(156) [As if to insult our intelligence further] each joke is followed with the words, “get it” just in case we don’t.
(157) We observe ourselves doing the act, [as if on stage].
(158) We find ourselves making the point articulate [as if for another listener than those in front of us].
(159) You have to negotiate [as if relationships matter].

A.7.7 Reciprocation

- **Meaning:** This FE denotes an event paired with that of the main clause, which explains why the event of the main clause is expected. In particular, RECIPROCATION is used to indicate an action that is being rewarded or punished in the main clause, or an action that is paired with the action in the main clause as the other side of an agreement.

- **Form:** PP-for, PPing-for

(160) I had to stay up and read all night [for my sins of previous omission].
(161) He gave me a new watch [for mowing his lawn].

A.7.8 Excess

- **Meaning:** This FE indicates that the presence of an overwhelming amount of a kind of entity or the high intensity of an event is sufficient to bring about the state of affairs indicated by the target predicate.

- **Form:** PP-with
A.8 OTHER

(162) I was **doubled** over [with uncontrollable fits of laughter] as I contemplated the idea of Kyle being non-partisan.

(163) Everywhere there lay scattered arms, corpses, and mangled limbs, and the earth **reeked** [with blood].

(164) Blackbeard **shook** [with laughter].

(165) In the afternoons, the Sirius booth **rocked** [with live performances from musicians of all genres].

- Update: Constituents properly tagged as EXCESS are currently tagged with a number of different FEs. For example: although currently tagged as CAUSE, (165) and (164) from the **Move_in_place** frame should be assigned to the FE EXCESS. Similarly, instances of the FEs **INTERNAL**- and **EXTERNAL**-CAUSE that consist of PPs headed by *with* should also be re-assigned to the FE EXCESS.

A.8 Other

A.8.1 Degree

This frame element selects some gradable attribute and modifies the expected value for it.

(166) That photo of the prime minister is [very] **nice**.

Some uses of the label DEGREE are ambiguous between just specifying a value for an attribute that holds for a particular participant and specifying how much of a group or a single entity participates in the specified state or relation.

(167) The medication should have [fully] **cured** him.

Example (167) may specify the degree of recovery to full health for the whole person or it may specify how much of the person has been fully cured. Consider the continuations in (167') and (167").

(167’) But it didn’t. He still has some slight pains.

(167”) But he still has pains in his legs.

A clear case in which DEGREE is used to refer to the involvement of a so-called “incremental theme” in an event is (168).

(168) My uncle likes to [fully] **immerse** cookies into his coffee.

Other uses such as (169) and (170) below exhibit a related but slightly different construal. In those examples, the scale that is involved is the proportion of a group (figuring as a frame element) that participates in a specified state or relation. These uses are comparable to cases of quantifier float such as (171). However, they cannot replace all instances of quantifier float with the same meaning. We will use the label DEGREE for cases like (169) and (170).³

(169) He **replaced** the 6761 models [entirely] with about half as many 6800s.

(170) In the 1950s the municipality bought 87% of the shares and it **owns** them [entirely] today.

(171) This is the third pet he has lost in a two year span (we **acquired** them [all] when the kids were young).

Another group of uses consists of cases where the prototypicality of a specific event or relation for its type is evaluated.

(172) There were unsubstantiated allegations of [serious] **misbehaviour** while Scotland were in Berne for the first World Cup qualifying Group I tie against Switzerland.

(173) The townspeople engaged in a [full-scale] **free-for-all**.

³In cases of quantifier float such as (171), the quantified phrase bears the same label as the constituent that it quantifies over. Since in (171), the object NP *them* bears the FE label THEME relative to the verb *acquire* in the **Getting** frame, the quantifier *all* also bears the FE label THEME.
We also keep uses like (172) and (173) within the range of what the frame element Degree covers.

As of Release 1.7, there is still some confusion of Degree frame elements with Frequency, which is in particular due to expressions such as a lot, a little, and little. Consider the following examples:

(174) I’ve carved a butter knife with it, spoons, built shelters, feather sticks, prepared dinner, chopped down trees, split wood and sharpened it [a lot].

(175) Your car breaks down [a lot].

(176) My cat sleeps [a lot].

(177) He talks [a lot].

(178) So, he says, he sleeps [little]. “I follow the words of Napoleon,” says Shen. “Anyone who sleeps more than four hours a night is a fool.”

Examples (174)-(175) are readily understood as saying that events of a certain type happen frequently. Examples (176)-(178) are ambiguous: they could either be understood as indicating that an event happens frequently or that the specified events go on for a long overall duration. The specified duration may however be achieved over just a few occasions: the cat in (176) may sleep for 12 hours straight every day, but then be awake without interruption for the rest of the day. Example (178) in its context seems to refer primarily to duration.

There is still no settled policy about what to do with expressions like a lot and little. We may tag some instances as Frequency and others as Duration, as appropriate, or we may introduce a new FE, say, *Amount, to apply to the non-Frequency uses of a lot.

A.9 Constructionally induced interpretations

A.9.1 Constructions not labeled as Extra-Thematic FEs

In some cases, there are constructions that we don’t label as Extra-Thematic FEs of a target. The primary cases noted so far are speech-act (179) and epistemic (180) constructions, which combine freely with a virtually unlimited set of targets and take a variety of different FEs as their arguments.

(179) If you’re still hungry, there’s turkey in the fridge.

(180) If their teeth were long and sharp, they ate meat.

In each of these examples, the clause headed by if expresses a Condition of a covert predication, in (179) a speech act, in (180) a chain of reasoning. In these cases, we now take it to be improper to annotate the Condition in such examples with respect to a target in the main clause, since the frame element really belongs to a predicate that contains the main clause as a separate frame element.

A.9.2 Speech Act Construction

This is a construction which evokes the Statement frame. It takes the main clause (whether a statement or question) as an utterance and labels it as Message, binds the actual speaker of the sentence to the role Speaker, and then allows the expression of a number of other frame elements, including Explanation (formerly Reason) (182), Condition, Concessive (183), and Purpose (184). This construction is used, in effect, to express the Speaker’s reason for making a particular speech act at a particular point in the exchange, as in (181).

(181) There’s some fried rice in the kitchen, [since you’re hungry].

Mostly, such phrases have been left unannotated, but in the case of the former FE Reason especially, we have incorrectly labeled them.

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4The clause I sharpened it [a lot] may refer to the degree of sharpness. In context, however, example (174) refers to the frequency of sharpening.
(182) I promised not to reveal this, but [since you’re holding a gun to my head], Kathy took your stapler.

(183) [Though you might not be interested], a swap-meet’s gonna happen here next week.

(184) [Just so you know], 666 is embedded in every UPC barcode.

In the above examples, the indicated phrases are not properly frame elements of the target and, hence, should not have been labeled relative to it.

A.9.3 Epistemic Construction

This construction evokes the Evidence frame, with the main clause as the Proposition and a subordinate Explanation, Circumstances, or Condition FE construed (on the second layer) as a Support which allows or demands the truth of the Proposition. Consider examples (185) and (186). Example (186) belongs to the Likelihood frame, where the only Reason frame elements that occur are of this (incorrectly annotated) evidential type.

(185) John hasn’t left yet [because his car is in the garage].

(186) It is probable that he was indeed in a state of shock, [since the nature of shock is to suspend ordinary or familiar reactions].

A.9.4 Second-layer annotation of certain contextually induced interpretations

One test by which we can identify phrases as Circumstances is to try to compound the nominal head of the candidate phrase into a phrase headed by the noun condition. Such paraphrases are not possible with all phrases of the same ontological type, as the contrast between (187) and (188) shows.

(187) This plant grows well [in sandy soil Place] ≈ This plant grows well [in sandy soil conditions].

(188) I met your mother [in France Place] ≠ #I met your mother [in France/French conditions].

Another test consists of presenting the candidate semi-causal state of affairs first and then resuming it with the phrase UNDER THOSE/THOSE CONDITIONS (or something similar), as seen below.

(189) [At low temperatures], the metal becomes very fragile. [Under these conditions] it also conducts poorly.

(190) I met your mother in France. #[Under these conditions], we fell in love.

(191) The animals have been cared for by humans as infants. [Under such conditions], orangutan reintroduction takes a long time.

Another test that works for a subset of Circumstances is to try to form a conditional clause with the Time, Place, etc., phrase part of the protasis clause and the rest of the original clause forming the main clause, as shown in the pair of examples (192) and (193).

(192) Most begonias grow well [in partial shade].

(193) If they are in in partial shade, most begonias grow well.

While these tests have allowed us to reliably detect special semi-causal, concessive, or conditional interpretations of Time, Place, and other phrases, study of the annotated examples and reflection on the system of peripheral and extra-thematic FEs lead us to conclude that such interpretations arise pragmatically (i.e. there is no overt lexical/constructional material that reliably signals their use), and that the basic use of the frame elements should not require such implications. When such implications are present, we record them via second layer annotation with one of the extra-thematic frame elements—Explanation, Concessive or Condition. Thus, in example (187), the phrase in sandy soil would carry a peripheral FE label Place (from the Ontogeny frame) on the first annotation layer and the extra-thematic FE label Condition on the second FE annotation layer. Similarly, in (194), the inspiration for (191), the when-clause would be labeled as the peripheral FE Time (from the Taking_time frame) on the first layer and the extrathematic FE Condition on the second annotation layer.
(194) But Kuenzer points out that even orangutan reintroduction takes a long time [when the animals have been cared for by humans as infants].

Let us now elaborate on the two major contexts that promote a semi-causal interpretation of Time, Place, and Circumstances phrases. One of these is a context of contrast, as shown in (195) and (196).

(195) We traveled {slow} {in the nebula}. Travel was {quicker} {between Arcturus and Betelgeuse}.

(196) {During the Depression}, he got a {lot} of money for them. {Afterwards}, he got very {little}, and a guy claimed he had to pay to sell’em.

Although there are many different uses for contrast (e.g. I gave Harry the book and Sally the CD), in some cases, especially when one of the contrasted elements denotes a scalar and the other denotes something easily interpretable as independently manipulable, contrast can give rise to a facilitative interpretation, which is the case in (195) and (196), above. Of course, the contrast set need not be explicitly evoked, as shown in (197).

(197) A: How much do you think are all these carpets worth?
B: Not sure. But I know that my uncle paid very {little} money for them {during the Depression}.

A second major context, in which Time, Place, and Circumstances phrases are often interpreted as specifying Explanations, is in generic sentences, such as (194), above. Although some cases generic sentences are definitional, many others imply a facilitatory or causative effect of Place, Time, or Circumstances, etc. (whether expressed explicitly or implicit) on the occurrence of the event, or more specifically the occurrence of the event with a particular subset of the participants. However, even in non-definitional generic sentences, Time, Place, or Circumstances phrases need not always imply additional causal, concessive, or conditional force. For example, (198) simply reports a regular occurrence, but does not imply that the conditions facilitated or caused the regularity of the behavior.

(198) [In Singapore Place], they drive on the left. \[\Rightarrow \neq\] [Under Singaporean conditions], they drive on the left.
Appendix B

Consistency Management in FrameNet

Note: This chapter describes a very elegant consistency management system that was built for the FrameNet project by Jan Scheffczyk, a postdoc visiting ICSI thanks to the German Academic Exchange Service (Deutscher Akademischer Austauschdienst, or DAAD). Unfortunately, it is not currently operational (as of August, 2016), due to version changes in the Haskell language in which it was written. We hope to either build an environment in which the original code will run again or to reimplement it in a more widely-used programming language.

The quality of a lexical resource such as FrameNet is crucial for its usefulness to both humans and computers. Data quality is evaluated in terms of its consistency and completeness. Consistency means that the body of data should obey any restrictions placed on it and that it should not be self-contradictory. Completeness means that the data set should exemplify frames completely so as to support machine learning and human comprehension.

An example of a consistency requirement is that, for a pair of frames related by the Inheritance relation, each core FE of the parent frame is normally mapped to a FE of the child frame. An example of a completeness requirement is that each core FE needs to be exemplified in the frame description. As these examples illustrate, the quality requirements on the data flow from the principles of frame semantics and the desire to support certain kinds of applications. In particular, many requirements are motivated by the theoretical understanding and the envisioned practical applications of Frame-to-frame relations discussed in Chapter 6. Overall, more than 100 quality requirements have been defined. Achieving these requirements turns out to be quite a challenge because the FrameNet data and documentation are maintained continuously and simultaneously by the FrameNet team. In view of the large size of the FN database, strictly manual quality control measures are too costly. Therefore, semi-automatic and, to some degree, formal consistency management approaches are used which reduce the necessary effort considerably. FrameNet’s quality management measures are more fully discussed in (Scheffczyk and Ellsworth (2006); Scheffczyk et al. (2004)).

B.1 The Technical Architecture of FrameNet

The center of Fig. B.1 illustrates the technical basis of FrameNet, which conceptually consists of three databases: The Lexical Database contains the relationships of word forms, lexemes, lemmas, and their parts of speech. The Frame Database defines and interconnects frames and their FEs. The Annotation Database contains annotations and sentences, which comprise the majority of the FrameNet data. FrameNet data are accompanied by documentation – this manual – which makes explicit reference to the databases.

All of these data are connected via the LU table, which associates lemmas with frames and is referred to by the annotation sets. There are many reasons to keep these databases distinct for our purposes:

- Whereas the data in the Frame Database are readily formalizable, most data in the other two databases are less so, since they directly represent the irregularities of natural language word-forms and syntax.

\[1\] Our handling of requirements includes a formalized concept of exceptions.

\[2\] A lemma may consist of multiple lexemes.
The amount of data in the Annotation Database is far greater than in the other two databases. Where the data in the Frame Database are to a fair degree language independent, data in the other two databases are language dependent.³

Each of the three databases consists of several tables that are connected to each other. For example, there are separate tables for frames and FEs, where the FE table is linked to the frame table.

### B.2 Techniques for Managing Quality

Quality management is carried out using several different techniques:

1. Some errors are prevented through database structure and native database constraints.
2. Some errors are prevented through restricted database access via a high-level interface.
3. Some errors are tolerated and documented with the help of software tools external to the database and the normal user interface.

The third measure is particularly important because, as experience has shown, violations to quality requirements are inherent to the linguistic enterprise. Although the high-level interface takes care of many consistency problems, this interface cannot take care of all problems by forbidding inconsistencies: changing or deleting data often violates quality requirements. For example, the descriptions of frames as they appear in the frame report are stored as (XML) text fields in the Frame Database. Within these descriptions, FEs may be referenced. For the description of a specific frame, the interface allows the user to mark up only FEs that are really defined and also belong to this frame. If, however, a referenced FE is deleted or its name changes, these references become invalid.

A violation of a quality requirement might not be an error but an exception to the requirement. In linguistics it is not always possible to fully specify why some data are an exception to a quality requirement. Therefore, FrameNet has implemented approaches to deal with exceptions. Common exceptions are test cases (e.g., frames having a name starting with “Test”), which are excepted from consistency checking completely.⁴ Providing the ability to document and tolerate errors, at least for the short and possibly for the long term, also lets the FrameNet development team decide whether and how violations are to be resolved.

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³Nevertheless, the kinds of data in the Lexical Database and the Annotation Database remain conceptually similar across languages, e.g., the concept of multiple meanings corresponding to a single form (i.e. polysemy/homonymy).

⁴These test cases exist in the FrameNet databases only and are not part of FrameNet data releases.
B.3 TOLERANT QUALITY MANAGEMENT

B.3 Tolerant Quality Management

Fig. B.1 illustrates our two quality management approaches, which are motivated by the characteristics of the databases.

A number of data checking programs check annotations in the Annotation Database for correctness, completeness, and style. Each program generates a specific error report showing violations of a quality requirement. Thus, the program provides an algorithmic (imperative) definition of quality. Depending on whether or not it is clear in advance how a certain type of error can be remedied, the checking tools generate either machine-readable output in the form of native database commands that can be applied to the Annotation Database for automatic repair, or human-readable output for manual inspection.

The chief advantages of imperative quality assurance are fast performance, a very specific output, and the possibility of automatically performing repair actions. With regard to speed of execution in particular, checking programs are the only practical way to check annotations for quality.

For checking the quality of the Lexical Database, the Frame Database, and documentation, FrameNet employs the CDE toolkit (Scheffczyk et al. (2004, 2003)).

For checking the quality of the Annotation Database, the Frame Database, and documentation, FrameNet employs the CDE toolkit (Scheffczyk et al. (2004, 2003)).

Defining quality declaratively has a number of advantages: A general-purpose specification language improves the understanding and formalization of quality requirements. It also allows for reasoning about consistency rules. CDET’s fairly simple consistency rule language supports incremental consistency checking – a key to tight process integration.

Since the Lexical Database and the Frame Database are sufficiently “relational” and hold a limited amount of data, declarative consistency management can be used. Because of the advantages it offers, we would prefer to use this approach for the Annotation Database also. However, performance issues and, more importantly, the complexity of the annotated natural-language sentences make declarative consistency checking impractical if not altogether impossible.

B.4 Achievements

The application of formal and rigorous quality management has produced both a significant increase in the quality of FrameNet’s data and a decrease in the effort necessary for maintenance and repair. The most important quality requirements are now satisfied by the FrameNet data. Violated quality requirements are extensively documented by the imperative scripts and by CDET. The General Release Notes from Release 1.3 contain detailed information about quality requirements and whether they are satisfied or not. In cases of violation, we document which linguistic entities cause the violations.

Although many quality requirements are still violated in the current FrameNet data release, a clear improvements have been made over previous data releases. (1) The most important quality requirements are satisfied. (2) FrameNet and its users have precise knowledge of violations of less important quality requirements. Thus, the quality of FrameNet’s data can now be evaluated much more easily by its developers and users.

\footnote{Consistent Document Engineering Toolkit (CDET).}
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