Classical semantics is characterized in large measure by a set of constraints on adequacy: Semantic theory is to characterize such relations as synonymy, antonymy, and hyponymy for words, and entailment and contradiction for sentences. This set of initial constraints led to a view of semantics as a form of logic, and the insights that came out of it were very limited: notions of logical form, including predicate-argument structure, coreference, binding of variables, scope of logical operators, propositional functions, classical semantic roles, etc. The constraints themselves assumed a view of meaning as based on truth, which led to the application of model theory to linguistics (cf. Lakoff, 1968). Though a number of real insights have come from this approach, it has failed to account for most of the phenomena of natural language semantics.

Within the cognitive semantics tradition, the first major advance was Fillmore’s frame semantics. Fillmore (1975, 1978, 1982, 1985) took seriously the conditions of adequacy proposed earlier by semantic field theorists, namely, to show the systematic relationships among the words in a given field (e.g., buy, sell, cost, price, goods, etc.). He argued that words had to be defined relative to schematic structures called frames (alternatively, schemas) and investigated many of the properties of those frames.

In succeeding years, Langacker (1987) and Talmy (1985) added a further major criterion for the adequacy of a semantic theory, namely, that generalizations involving the meanings of grammatical morphemes in the world’s languages be describable. In applying this criterion, they demonstrated the need for incorporating into semantics the study of image-schemas and the relationships among them.

Most recently, the work of Brugman (1981, 1984) has explicated and applied a criterion of adequacy suggested in a variety of earlier works: The semantic relatedness criterion, which requires that all the regularities governing relationships among meanings be stateable in fully general terms. Brugman has applied this criterion to an account of the internal semantic structure of polysemous lexical items. The semantic relatedness criterion has led to a major line of research in contemporary semantics: The theory of lexical networks, which sees a lexical item as a network of minimally differing senses, with links of a small number of types.

The addition of these adequacy criteria for semantics has placed more constraints on what constitutes an adequate semantic analysis, and has led to a thorough rethinking of the nature of semantics itself. For example, the development of metaphor research over the past decade has been a result of the implicit application of the semantic relatedness criterion, and this has led to a theory of cognitive semantics in which abstract concepts are for the most part understood in terms of metaphorical mappings (see Lakoff and Johnson 1980). In short, the application of these criteria have led not merely to an understanding of the structure of the lexicon, but, more significantly, to a new semantic theory.

The study of the systematic relationships among the meanings of lexical items is therefore not mere lexicography. It is a theoretical endeavor of the most significant sort. It is this endeavor that lies behind much of the most interesting work in contemporary semantic theory, including the study of conceptual metaphor and metonymy, as well as the empirical investigation of image-schema structure through the study of image-schema transformations (see Lakoff, 1987, case study 2, and Lakoff and Brugman 1986). By studying precisely what the minimal differences are between the senses of lexical items,
we get important evidence for the nature of semantic theory, in addition to whatever we learn about the structure of the lexicon.

Some senses of take

The kind of lexical analysis we are undertaking is more than mere lexicography in another way as well. It seeks to understand why the same word or morpheme should be used to express different concepts.

We are currently investigating the relationships among the senses of common polysemous words. The word take is one of these. Consider the following sentences:
1. John took the book from Mary.
2. John took the book to Mary.
3. John took the book to Chicago.
4. John took Mary to the theater.
5. John took a whiff of the coffee.
6. John took a punch from Harry.
7. John took a punch at Harry.

Here are some of the questions that we will try to answer:
—How are the various senses of take related to one another, and which, if any, is central?
—Why is it that the subject can be stationary in 1 but must be moving in 2?
—Given the change of possession in 2, why need there be no change of possession in 3?
—4 implies that John attended the play, as well as Mary. But John took Mary to class does not imply that John took part in class. Why?
—Given that in 6, the directionality of action goes from Harry to John, and given that the verb take is used in both 6 and 7, why is that directionality reversed in 7?
—Why is take used to express perception, as in 5?

We will argue that sense 1 is central and that, given a detailed representation of the central sense, each of the other senses can be seen as a minimal variation either of the central sense or of another sense in the network. The resulting lexical network analysis will provide answers to all of the above questions.

Since this verb has a large number of related senses, it should be clear why the homonymy approach of simply making a list will not do. But before providing an idea of what a lexical network theory approach would be like, let us consider another popular approach to lexical representation, what we will refer to as the abstractionist mode of analysis, according to which a word that appears to have many senses really has a single, very general and very abstract sense.

The Abstractionist Approach

The strict abstractionist approach to the lexicon demands exactly one definition for each word. If a given word seems to have several senses, then the definition must be abstract enough to encompass all possible senses. For example, Bendix (1966) gives the following definitions for a set of verbs:

A takes B from C → C has B, and then A causes A to have B
C gives A B → C causes A to have B
A gets B \rightarrow A changes to having B
C gets A B \rightarrow some D has B, and then C causes A to have B
A has B \rightarrow there is a relation between A and B

Bendix devotes an entire chapter to describing the kinds of relations that characterize *have*. He does not attempt to account for any metaphorical senses of the verbs, but as we shall see shortly, there are many common-place uses that fall outside the given definitions.

The problem with abstractionism is that it is very difficult to get the right definition without over- or undergeneralizing. Most English speakers agree that one can *take a look*, *take a whiff*, or *take a picture* (meaning ‘to photograph’), but one cannot *take a stare*, *take a smell*, or *take a painting* (meaning ‘to paint’). It is hard to imagine a general, abstract definition that could make just these distinctions.

Of course, saying that an abstract definition is ‘hard to imagine’ does not rule it out completely, but we can show that particular definitions — including Bendix’s — are incomplete. Bendix defines *take* in terms of *have*, in such a way that *take(x)* is acceptable only when *have(x)* is. But we can find counterexamples to this that hold regardless of how clever the definition of *have* is. For example, one can say *Reggie took the pitch* or *I took it in stride*, but it is not felicitous to describe the results of those events with the expressions *Reggie has the pitch* or *I have it in stride*. In general, we have found that an attempt to find a single simple sense for multiply polysemous words has been fruitless. Either it does not cover the cases, or it fails to differentiate them.

The Lexical Network Approach

From Brugman’s work we know that there is at least one polysemous lexical item with a very large number of senses which is structured in terms of a network such that each sense is a *minimal variant* of some other sense. When we say that sense A is a minimal variant of sense B, we mean that, even though A and B may differ in many ways, all their differences boil down to a single difference from which the others can be predicted. Although we are by no means certain that all polysemy will ultimately be represented in terms of networks whose links are *single* differences, nonetheless we would like to investigate this idea and see where it fails.

So far, we have found that the links in lexical networks fall into the following types:
A. Image-schema transformation links: These are links given by natural relationships among image-schemas.
B. Metaphoric links: These are links that are established by metaphoric mappings that exist independently of the given lexical item.
C. Metonymic links: These are links that are established by metonymic mappings that exist independently of the given lexical items.
D. Frame-addition links: Here the minimal difference is the addition of a frame.

These link types enable us to represent a network of lexical senses in such a way as to eliminate redundancies, state generalizations across senses, and show exactly how polysemous senses are related to one another.
This paper proposes an addition to the theory of link types. We will suggest two additional types of minimal distinction links:

E. Semantic role differentiation links: There are cases where one sense identifies two semantic roles, and a minimally related sense distinguishes those roles.

F. Profile shift: These are cases where what is foregrounded in one sense is foregrounded in a minimally related sense.

Incidentally, lexical network theory theory does not dispute the claim that homonyms and abstractions may exist in certain cases, but its emphasis is on the analysis of polysemes. Within lexical network theory, homonyms and abstractions have less semantic structure than polysemes — and from our point of view, are therefore less interesting. From our point of view, a rich polyseme like take presents a challenging and interesting problem.

Take is interesting because it can express a basic action, because it is so common (among the 10 or 15 most frequently used verbs), because it is both a verb of motion and a verb of possession, because it has conventional metaphorical senses, and because it occurs in a great many idioms. Indeed, it is because take can express a basic action that it can be extended to many other uses — which take 14 pages to list in the OED. Dictionaries, of course, merely list senses. They do not provide representations in a form that allows one to state generalizations governing the relations among the senses, which is what we take to be our task.

Though we ultimately expect to provide a theory of the internal structure of semantic roles, for the purpose of this exposition we will follow the normal practice of considering them as primitives. Here is the list of semantic roles that we have found to occur in the various senses of take:

<table>
<thead>
<tr>
<th>Participants:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A agent: active actor or causer of an action</td>
</tr>
<tr>
<td>S source: initially has the patient</td>
</tr>
<tr>
<td>R recipient: receives the patient</td>
</tr>
<tr>
<td>P patient: object acted upon or affected by the agent</td>
</tr>
<tr>
<td>I instrument: used to transport the patient</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Settings:</th>
</tr>
</thead>
<tbody>
<tr>
<td>O origin: location where patient started out</td>
</tr>
<tr>
<td>D destination: location where patient ends up</td>
</tr>
</tbody>
</table>

We will begin with what we hypothesize to be the central sense of take, the take in *The baby took the toy from its mother*. As we shall see shortly, the other senses of take can be represented most economically in terms of minimal variation links if we do so. Moreover, speakers intuitively judge this sense to be the most basic, and dictionaries reflect this judgment.
Take-1: grab

Background Conditions: R is at D, P is at O, O ≠ D, S ≠ R, A = R.

ACT: A MOVES P ALONG A PATH FROM O TO D (WITH I)

CONDITION: DURING ACT, A PHYSICALLY CONTROLS P

DEFAULTS:

Result: A receives P
A is human
P = easily manipulated physical object
I = A’s arm and hand
O = near A;
D = at A’s body

Examples:

_The baby took the toy from its mother_
_The baby took the toy from the table._

In this sense the agent is restricted to be a human who also plays the role of the recipient. In the typical case, the agent uses his hand as the instrument of movement by extending his arm, and the patient is a relatively small, light-weight physical object within grasping distance of the agent. Because the agent is the recipient, the agent need not be moving; only the patient need move. Moreover, the agent may take something and then drop it or lose it before actually having it firmly in his possession. Though this is possible, it is not the typical case. In the typical case, the agent actually receives the patient as the result of the taking. For this reason, we have listed the condition ‘A receives P’ as a default.

Take-2: take Patient to Recipient

LINKED TO: Take-1

DIFFERENCE: A ≠ R

Example: _the messenger took the book to Mary_

We assume as a hypothesis that the ACT condition is to be kept constant across senses whenever possible, since that is the most important part of the sense. Given this, take-2 can be seen as a minimal variant of take-1. The minimal difference is that in take-2 the agent is not the recipient. This entails that the movement from origin to destination is _locomotion_ on the part of the agent, since the recipient is at the destination, the agent no longer is, and so the agent must move to the destination if the ACT condition is to be
kept constant. An additional consequence is that the agent's movement of the patient to the recipient is profiled.

This accounts for the following difference between take-1 and take-2: In *John took the book from Mary, took* profiles the movement of the book to the agent-recipient John. But in *John took the book to Mary, took* profiles the movement of the agent John to Mary's destination. The difference in selectional restrictions between take-1 and take-2 is also accounted for. Take-2 can select both source and recipient, while take-1 selects only source. The reason of course is that in take-1 the recipient is the agent, and agents are preferentially coded as subjects.

**Take-3: take Patient to Destination**

**LINKED TO:** Take-2

**DIFFERENCE:** SETTINGS ARE PROFILED

**CONSEQUENCES:** S AND R ARE OPTIONAL; RESULT IS OPTIONAL.

Examples:

*I took the book home.*
*I took one suitcase to Bali.*
*Take a cookie with you.*

Since participants rather than settings are normally profiled, the source and recipient are part of the profile of take-2, while the origin and destination are backgrounded as settings usually are. Take-3 is a minimal variant on take-2 in which the settings (origin and destination) are profiled, and consequently the source and recipient are backgrounded. This is reflected in the syntax, where the origin and destination rather than source and recipient are coded. Thus, *John took the book to Mary* is an instance of sense 2, while *John took the book to Chicago* is an instance of sense 3. When a setting is profiled, it is because the participant associated with that setting is either absent or unimportant. For this reason, it follows that the source and recipient are optional in sense 3, as is the result. Thus, in *John took the book to Chicago,* he may or may not have taken it from some source and he may or may not have taken it to some recipient.

Let us now turn to the senses of *take* in *I took a punch at John* and *I took a punch from John.*
Take-4: take action at Patient

LINKED TO: Take-2

DIFFERENCE: THE METAPHOR THAT APPLYING FORCE IS TRANSFERRING AN OBJECT

Example: I took a punch at him

Take-5: take action from agent

LINKED TO: Take-4

DIFFERENCE: RESULT IS PROFILED

CONSEQUENCE: R IS SUBJECT

Example: I took a punch from him

Take-4 is a minimal variant of take-2, which is a transfer of a patient by an agent to a recipient. The relation between take-2 and take-4 is metaphorical. In the metaphor, a quick, forceful action is understood as an object delivered by the agent to the patient.

Source domain: taking
Target domain: performing a quick forceful action

Agent → agent
Patient → quick, forceful action
Recipient → patient

Notice that the patient in the target domain (e.g., punching) is the recipient in the source domain (taking), while the action in the target domain is the source domain patient. Since there is a patient in both source and target domains, and since they are not in a one-to-one correspondence, it is important not to confuse them. With respect to the syntax, it is the source domain semantic roles (the ones associated with taking) that are relevant. Thus, punch, the action that corresponds to the source domain patient, is the direct object. This aspect of the syntax is a predictable consequence of having such a metaphorical link.

Another thing that is predicted is the use of at as opposed to to. In general, at is used instead of to when a goal is not necessarily reached. This is part of the meaning of sense 4, which is why at is used. The reason it is part of the meaning of sense-4 is as follows: In take-2, as in take-1, the result condition that R receives P is optional, since defaults by their very nature are optional. In take-1 and take-2, the preposition to is used since the patient reaches the destination setting, even though there may or may not be any receiving by a recipient located in that setting. When you are delivering an object, the difference usually doesn't matter; if it reaches the neighborhood of the recipient, that is good enough, since things in his immediate neighborhood are still in his control. But with a punch it is a different matter. Getting close isn't good enough. Unless the punch is
received, the metaphorical patient, the punch, doesn’t reach its destination. But it is not
guaranteed that the punch reach its destination, since the reception condition is optional.

Take-5 differs from take-4 in that the result is profiled, and as a consequence is
obligatory instead of optional: the punch is definitely received. The difference in profiling
leads to a syntactic difference. Since the recipient is profiled while the agent is back-
grounded, the recipient is subject.

The next sense of take we will consider is that of Max took Sadie to the theater. This sense of take is intimately related to the sense of go in Sadie went to the theater.
Such a sentence involves a metonymy — when we say she went to the theater, we nor-
mally mean that she not only went there, but that she did what a member of the audience
typically does at the theater. That is, the going there part of the scenario is metonymically
standing for the entire scenario.

The precise characterization of this metonymy is somewhat complex. Consider first
the range of possible examples:

-Harry went to prison.
-Max went to work.
-Sam went to a restaurant.
-Irv went to the store.
-Maxine went to church.
-Sadie went to the doctor.
-Ron went to the bank.
-Mark went to class.

In each of these cases, there is a destination, D, which is a public establishment, and a
conventional activity with a conventional purpose, C, which takes place there. In each
case, going to D stands metonymically for doing C. Let us call this the Going-to-D
Schema.

<table>
<thead>
<tr>
<th>The Going-to-D Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>C = a conventional activity with a conventional purpose.</td>
</tr>
<tr>
<td>D = public establishment where C takes place.</td>
</tr>
<tr>
<td>METONYMY: Going to D stands for doing C.</td>
</tr>
</tbody>
</table>

The sense of take in Sam took Sadie to the theater involves the Going-to-D schema.
But it involves a restricted version of it. In the following cases,

- John took Mary to the restaurant.
- Mark took Suzie to the concert.
- Sam took his son to the ballgame.

the agents (John, Mark, and Sam) are all taking part in the activity C.
However, in cases like

- Max took Sadie to the doctor.
- Sam took Molly to the bank.
- Harry took his son to class.

there is no implication that the agent is taking part in the activity that normally takes place at the destination. In these cases, the Going-to-D Schema is not invoked for the agent. What distinguishes the first set of cases from the second is that, in the first set, C is a recreational activity, while in the second set, it is not. Thus, we can represent the sense of *take* in the first set of examples as follows:

<table>
<thead>
<tr>
<th>Take-6: take to the movies</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINKED TO: take-3</td>
</tr>
<tr>
<td>DIFFERENCE: ADD Going-to-D Schema</td>
</tr>
<tr>
<td>RESTRICTIONS:</td>
</tr>
<tr>
<td>C is recreational.</td>
</tr>
<tr>
<td>P is human.</td>
</tr>
<tr>
<td>CONSEQUENCE: A doesn't have P in the sense of possession, but remains in charge of P.</td>
</tr>
</tbody>
</table>

The tricky part of this account is the notion "in charge of". Thus, *John took Mary to a restaurant* could be true in this sense even if he was not in charge of transporting her there. So far as we can tell, the notion "in charge of" is simply vague and varies a great deal from case to case.

Let us turn now to expressions such as *take a whiff*, *take a sniff*, *take a look*, *take a glance*, *take a glimpse*, *take a taste*, etc. We need to account for the relationship between *take* in these expressions and some other more basic sense of *take*. We also need to describe what *take* means here, and why it is *take* that is used in these cases. We also need to explain why such seemingly parallel examples as *take a stare*, *take a leer*, etc. are ill-formed.

The usual account of these cases is no account at all — it is just a list of paraphrases, with no description of the semantics of *take* in these cases. While we do not claim that the cases that occur are completely predictable, it appears that *take* in such cases is a metaphorical use of *take-1*, which is a special case of the very general metaphor PERCEIVING IS RECEIVING, according to which perception is the *reception* or *taking in* of
sense impressions. Briefly, the metaphorical mapping is of the following form:

Source Domain: receiving
Target Domain: perceiving

Patient → Percept
Agent/Recipient → Perceiver
Instrument → Sense organ
Receiving → Perceiving
Patient moves to Recipient → Percept moves to perceiver
Recipient has Patient + Patient is available for Recipient’s use
→ Perceiver has percept available for use

This metaphor interacts with a general process in English by which a perfective action (that is, a completed action taken as a bounded unit) is nominalized, as in the case of a look, a sniff, a taste etc. What is special about this sense, is that it includes the metonymy that an act of forming a percept stands for the percept. It is the percept that is "taken in." Thus, in *take a look*, is an action of perceiving, which is metonymically mapped onto the corresponding percept. By the general metaphor of perception-as-reception, the percept is a patient which an agent/recipient "takes" in the sense of take-1.

This analysis answers a number of questions:

—Why are the acts of perceiving typically short ones (peeks, whiffs, etc.)? Because this sense is linked to take-1, where the default patient is a small physical object. Under the metaphorical mapping, the size of the physical object is mapped onto the duration of the action, yielding short actions in the default case, though still allowing for non-default cases like taking a long look.

—Why doesn’t *take a stare* occur? Because the nominalization process only applies to perfective actions, and stare is inherently imperfective.

—Why is the source coded with of instead of from? Take-1 has a special case in which the source is partitive rather than locative; in this case of is used to code that source. For example, in *take a slice of the roastbeef on the table*, the roastbeef is the whole of which the slice is part. Similarly, in *take a whiff of this roastbeef*, the whiff is metaphorically a part of the source.

Take-7: Take a glance at

LINKED TO: Take-1

DIFFERENCE: THE METAPHOR THAT PERCEIVING IS RECEIVING

These seven senses taken together form a network with the following link-types and shape:

1 to 2: semantic role differentiation (SR)
2 to 3: profile shift (P)
2 to 4: metaphor (M)
4 to 5: profile shift (P)
3 to 6: frame addition (F)
1 to 7: metaphor (M)
Conclusion

What we have just seen is that it is not an arbitrary fact that the same word *take* is used in all these seven senses. There are generalizations governing the relationships among these senses, and lexical network representations using the theory of minimal differences can account for them. The difference between a network structure and a list is critical here. There are not just some random similarities and differences among the senses. Rather, the differences are minimal and of a restricted number of types. Only a network structure permits the statement of the minimal differences. We predict that the same types of links will occur in other lexical networks.

One of the most striking things about this lexical network representation is that all of the minimal differences are semantic in nature, despite the fact that the various senses have a great many syntactic differences. All of the syntactic differences are predictable from the minimal semantic differences.

Profile-shift occurs twice in the network, which suggests to us that as more such cases are investigated more and more instances of profile-shift should show up. We feel it is an extremely basic kind of semantic relation, as Langacker and Talmy have repeatedly suggested. But what is most remarkable about profile shift is that it can give rise to important and noticeable truth-conditional differences, as in the relationship between take-4 (Sam took a punch at Harry) and take-5 (Harry took a punch from Sam); in the latter case, Sam connected, though in the former case he did not necessarily connect.

Finally, and most importantly, we have shown that the lexicon is governed by explanatory principles. It is anything but a mere list of irregularities, and characterizing the relations among entries is fundamental to the study of semantic theory.
References


