Traditionally it has been assumed that language is a conduit for thought, a system for converting our preexisting ideas into a transmissible form (sounds, gestures, or written symbols) so that they can be passed into the minds of others equipped with the same language machinery. During the early and mid 20th century, however, several linguistic anthropologists, most notably Benjamin Whorf and Eric Sapir, proposed that language is not merely an interface but also plays a formative role in shaping thought itself. At its strongest, this view is that language “becomes” thought or becomes isomorphic to it. Here is this position as Whorf stated it:

We are thus introduced to a new principle of relativity, which holds that all observers are not led by the same physical evidence to the same picture of the universe, unless their linguistic backgrounds are similar, or can in some way be calibrated. (Whorf, 1956, p. 214)

This linguistic-relativistic view entails that linguistic categories will be the “program and guide for an individual’s mental activity” (Whorf, 1956, p. 212), including categorization, memory, reasoning, and decision making. If this is right, then the study of different linguistic systems may throw light onto the diverse modes of thinking encouraged or imposed by such systems. The importance of this position cannot be overestimated: Language here becomes a vehicle for the growth of new concepts—those which were not theretofore in the mind, and perhaps could not have been there without the intercession of linguistic experience. At the limit it is a proposal for how new thoughts can arise in the mind as a result of experience with language rather than as a result of experience with the world of objects and events.

The possibility that language is a central vehicle for concept formation has captured the interest of many linguists, anthropologists, philosophers, and psychologists and led to a burgeoning experimental exploration that attempts to find the origins and substance of aspects of thought and culture in the categories and functions of language. Before turning to these specifics, however, we want to emphasize that most modern commentators fall somewhere between the extremes—either that language simply “is” or “is not” the crucial progenitor of higher order
cognition. To our knowledge, none of those who are currently advancing linguistic-relativistic themes and explanations believe that infants enter into language acquisition in a state of complete conceptual nakedness, later redressed (perhaps we should say “dressed”) by linguistic information. Rather, infants are believed to possess some “core knowledge” that enters into the first categorizations of objects, properties, and events in the world (e.g., Baillargeon, 1993; Carey, 1982, 2008; Gelman & Spelke, 1981; Gibson & Spelke, 1983; Kellman, 1996; Leslie & Keeble, 1987; Mandler, 1996; Prasada, Ferenz, & Haskell, 2002; Quinn, 2001; Spelke, Breinliger, Keeble, & Jacobson, 1992). The viable question is how richly specified this innate basis may be; how experience refines, enhances, and transforms the mind’s original furnishings; and, finally, whether specific language knowledge may be one of these formative or transformative aspects of experience.

We will try to draw out aspects of these issues within several domains in which commentators and investigators are currently trying to disentangle cause and effect in the interaction of language and thought. But two kinds of general consideration, sketched in the next section, are worth keeping in mind as a framework for how far language can serve as a central causal force for cognitive growth and substance.

Language Is Sketchy; Thought Is Rich

There are several reasons to believe that thought processes, while perhaps influenced by the forms of language, are not literally definable over representations that are isomorphic to linguistic representations. One is the pervasive ambiguity of words and sentences. 

_Bat_, _bank_, and _bug_ all have multiple meanings in English and hence are associated with multiple concepts, but these concepts themselves are clearly distinct in thought, as shown inter alia by the fact that one may consciously construct a pun. Moreover, several linguistic expressions, including pronouns (_he, she_) and indexicals (_here, now_), crucially rely on context for their interpretation, while the thoughts they are used to express are usually more specific. Our words are often semantically general, that is, they fail to make distinctions that are nevertheless present in thought: _uncle_ in English does not semantically specify whether the individual comes from the mother’s or the father’s side or whether he is a relative by blood or marriage, but usually the speaker who utters this word (_my uncle . . ._) possesses the relevant information. Indeed, lexical items typically take on different interpretations tuned to the occasion of use (_He has a square face_; _The room is hot_) and depend on inference for their precise construal in different contexts. For example, the implied action is systematically different when we _open an envelopel a can/an umbrella/ a book_ or when an instance of that class of actions is performed to serve different purposes: _open the window to let in the evening breeze/ the cat_. Moreover, there are cases where linguistic output does not even encode a complete thought/proposition (_Tomorrow, Maybe_). Finally, the presence of implicatures and other kinds of pragmatic inference ensures that—to steal a line from the Mad Hatter—while speakers generally mean what they say, they do not and could not say exactly what they mean.

From this and related evidence, it appears that linguistic representations underdetermine the conceptual contents they are used to convey: Language is sketchy compared to the richness of our thoughts (for related discussions, see Fisher & Gleitman, 2002; Papafragou, 2007). In light of the limitations of language, time, and sheer patience, language users make reference by whatever catch-as-catch-can methods they find handy, including the waitress who famously told another that “The ham sandwich wants his check” (Nunberg, 1978). In this context, _Table 8, the ham sandwich, and the man seated at Table 8_ are communicatively equivalent. What chiefly matters to talkers and listeners is that successful reference be made, whatever the means at hand. If one tried to say all and exactly what one meant, conversation could not happen; speakers would be lost in thought. Instead, conversation involves a constant negotiation in which participants estimate and update each others’ background knowledge as a basis for what needs to be said versus what is mutually known and inferable (e.g., Bloom, 2000; Clark, 1992; Grice, 1975; Sperber & Wilson, 1986).

In limiting cases, competent listeners ignore linguistically encoded meaning if it patently differs from (their estimate of) what the speaker intended, for instance, by smoothly and rapidly repairing slips of the tongue. Oxford undergraduates had the wit, if not the grace, to snicker when Reverend Spooner said, or is reputed to have said, “Work is the curse of the drinking classes.” Often the misspeaking is not even consciously noticed but is repaired to fit the thought, evidence enough that the word and the thought are two different matters.\(^1\) The same latitude for thought to range beyond established linguistic means holds for the speakers, too. Wherever the local linguistic devices and locutions seem insufficient or overly constraining, speakers invent or
borrow words from another language, devise similes and metaphors, and sometimes make permanent additions and subtractions to the received tongue. It would be hard to understand how they do so if language were itself, and all at once, both the format and the vehicle of thought.

**How Language Influences Thought: A Processing Perspective**

So far we have emphasized that language is a relatively impoverished and underspecified vehicle of expression which relies heavily on inferential processes outside the linguistic system for reconstructing the richness and specificity of thought. If correct, this seems to place rather stringent limitations on how language could serve as the original engine and sculptor of our conceptual life. Phrasal paraphrase, metaphor, and figurative language are heavily relied on to carry ideas that may not be conveniently lexicalized or grammaticalized. Interpretive flexibility sufficient to overcome these mismatches is dramatically manifested by simultaneous translators at the United Nations who more or less adequately convey the speakers’ thoughts using the words and structures of dozens of distinct languages, thus crossing not only differences in the linguistic idiom but enormous gulfs of culture and disagreements in belief and intention.

Despite the logical and empirical disclaimers just discussed, it is still reasonable to maintain that certain formal properties of language causally affect thought in more local, but still important, ways. In the remainder of this chapter we consider two currently debated versions of the view that properties of language influence aspects of perception, thinking, and reasoning. The first is that language exerts its effects more or less directly and permanently, by revising either the mental categories, shifting the boundaries between them, or changing their prominence (“salience”). The second is that particulars of a language exert indirect and transient effects imposed during the rapid-fire business of talking and understanding. The latter position, which we will explicate as we go along, comes closer than the former to unifying the present experimental literature, and, in essence, reunites the Whorf-inspired position with the remainder of this basic result see, e.g., Jusczyk, 1985; Mehler & Nespore, 2004; Werker & DesJardins, 1995). These authors showed that an infant will work (e.g., turn its head or suck on a nipple) to hear a syllable such as *ba*. After some period of time, the infant habituates; that is, its sucking rate decreases to some base level. The high sucking rate can be reinstated if the syllable is switched to, say, *pa*, demonstrating that the infant detects the difference. These effects are heavily influenced by linguistic experience. Infants only a year or so of age—just when true language is making its appearance—have become insensitive to phonetic distinctions that are not phonemic (play no role at higher levels of linguistic organization) in the exposure language (Werker & Tees, 1984).

While these experience-driven effects are not totally irreversible in cases of long-term second-language immersion (Werker & Lalonde, 1988), they are pervasive and dramatic (for discussion, see Best, McRoberts, & Sithole, 1988; Werker & Logan, 1985). Without special training or unusual talent, the adult speaker-listener can effectively produce and discriminate the phonetic categories required in the native tongue, and little more. These discriminations are categorical in the sense that sensitivity to within-category phonetic distinctions is poor and sensitivity at the phonemic boundaries is especially acute.

When considering these findings in the context of linguistic relativity, one might be tempted to write them off as a limited tweaking at the boundaries of acoustic distinctions built into the mammalian species, a not-so-startling sensitizing effect of language on perception (Aslin, 1981; Aslin & Pisoni, 1980). But a more radical language-particular restructuring occurs as these phonetic elements are organized into higher level phonological categories. For example, American English speech regularly lengthens vowels in syllables ending with a voiced consonant (compare *ride* and *write*) and neutralizes the *t/d* distinction in favor of a single dental flap in certain unstressed syllables. The effect
is that (in most dialects) the consonant sounds in the middle of rider and writer are indistinguishable if removed from their surrounding phonetic context. Yet the English-speaking listener perceives a dit difference in these words all the same, and—except when asked to reflect carefully—fails to notice the characteristic difference in vowel length that his or her own speech faithfully reflects. The complexity of this phonological reorganization is often understood as a reconciliation (interface) of the cross-cutting phonetic and morphological categories of a particular language. Ride ends with a d sound; write ends with a t sound; morphologically speaking, rider and writer are just ride and write with er added on; therefore, the phonetic entity between the syllables in these two words must be d in the first case and t in the second. Morphology trumps phonetics (Bloch & Trager, 1942; Chomsky, 1964; for extensions to alphabetic writing, Gleitman & Rozin, 1977).

The Perception of Hue

The perception of hue seems at first inspection to provide a close analogy to the language-perception analysis just presented. Is it so, then, that learning the terminology of hue in a particular language will invade and recharacterize whatever is our “native” hue perception much as experience with particular phonological categories reforms our speech perception? After all, languages differ in their terms for color just as they do in their phonetic and phonemic inventories. Moreover, again there is a powerful tradition of psychophysical measurement in this area that allows for the creation of test materials that can be scaled and quantitatively compared, at least roughly, for differences in magnitudes, discriminability, and so on. Finally, the fact that humans can discriminate hundreds of thousand of hues, coupled with the fact that it is impossible to learn a word for each, makes this domain a likely repository of linguistic difference.

Accordingly, a very large descriptive and experimental literature has been directed toward the question of whether color memory, learning, and similarity are influenced by color category boundaries in the languages of the world. Significant evidence supports the view that color labeling is at least partly conditioned by universal properties of perception. Berlin and Kay (1969), in a cross-linguistic survey, showed that color vocabularies develop under strong universal constraints that are unlikely to be describable as effects of cultural diffusion (for recent discussion and amplifications, see especially Regier, Kay, Gilbert, & Ivry, 2010). Nevertheless, there is considerable variance in the number of color terms encoded, so it can be asked whether these linguistic labeling practices affect perception. Heider and Oliver (1972) made a strong case that they do not. They reported that the Dugum Dani, a preliterate Papuan tribe of New Guinea with only two color labels (roughly, warm-dark and cool-light), remembered and categorized new hues that they were shown in much the same way as English speakers who differ from them both culturally and linguistically.

Intriguing further evidence of the independence of perception and labeling practices comes from red-green color-blind individuals (deuteranopes; Jameson & Hurvich, 1978). The perceptual similarity space of the hues for such individuals is systematically different from that of individuals with normal trichromatic vision. Yet a significant subpopulation of deuteranopes names hues, even of new things, consensually with normal-sighted individuals and consensually orders these hue labels for similarity as well. That is, these individuals do not order a set of color chips by similarity with the reds at one end, the greens at the other end, and the oranges somewhere in between (rather, by alternating chips that the normal trichromat sees as reddish and greenish; that is what it means to be color blind). Yet they do organize the color words with red semantically at one end, green at the other, and orange somewhere in between. In the words of Jameson and Hurvich:

the language brain has learned denotative color language as best it can from the normal population of language users, exploiting whatever correlation it has available by way of a reduced, or impoverished, sensory system, whereas the visual brain behaves in accordance with the available sensory input, ignoring what its speaking counterpart has learned to say about what it sees. (1978, p. 154)

Contrasting findings had been reported earlier by Brown and Lenneberg (1954), who found that colors that have simple verbal labels are identified more quickly than complexly named ones in a visual search task (e.g., color chips called “blue” are, on average, found faster among a set of colors than chips called “purplish blue,” etc.), suggesting that aspects of naming practices do influence recognition. In a series of recent studies in much the same spirit, Regier, Kay, Gilbert, and Ivry (2006; see also Regier, Kay, & Cook, 2005; Regier, Kay, & Khetarpal, 2009) have shown that reaction time in
visual search is longer for stimuli with the same label (e.g., two shades both called “green” in English) than for stimuli with different labels (one a consensual “blue” and one a consensual “green”). Crucially, however, this was the finding only when the visual stimuli were delivered to the right visual field (RVF), that is, projecting to the left, language-dominant, hemisphere. Moreover, the RVF advantage for differently labeled colors disappeared in the presence of a task that interferes with verbal processing but not in the presence of a task of comparable difficulty that does not disrupt verbal processing (see also Kay & Kempton, 1984; Winawer, Witthoft, Frank, Wu, & Boroditsky, 2007). This response style is a well-known index of categorical perception, closely resembling the classical results for phoneme perception.

Looking at the literature in broadest terms, then, and as Regier et al. (2010) discuss in an important review, the results at first glance seem contradictory: On the one hand, perceptual representations of hue reveal cross-linguistic labeling commonalities and are independent of such terminological differences as exist within these bounds. On the other hand, there are clear effects of labeling practices, especially in speeded tasks, where within-linguistic category responses are slower and less accurate than cross-category responses. The generalization appears to be that when language is specifically mobilized as a task requirement (e.g., the participant is asked for a verbal label) or when linguistically implicated areas of the brain are selectively measured, the outcomes are sensitive to linguistic categories; otherwise, less so or not at all: Language tasks recruit linguistic categories and functions that do not come into play in non-linguistic versions of very similar tasks.2 The effects of language on thought seem to consist mainly in short-term—though important and consequential—processing influences rather than long-term category reorganization. As we next show, this generalization holds as well in a variety of further domains where linguistic effects on thinking have been explored.

**Objects and Substances**

The problem of reference to stuff versus objects has attracted considerable attention because it starkly displays the indeterminacy in how language refers to the world (Chomsky, 1957; Quine, 1960). Whenever we indicate some physical object, we necessarily indicate some portion of a substance as well; the reverse is also true. Languages differ in their expression of this distinction. Some languages make a grammatical distinction that roughly distinguishes object from substance (Chierchia, 1998; Lucy & Gaskins, 2001). Count nouns in such languages denote individuated entities, for example, object kinds. These are marked in English with determiners like a, the, and many and are subject to counting and pluralization (a horse, horses, two horses). Mass nouns typically denote nonindividuated entities, for example, substance rather than object kinds. These are marked in English with a different set of determiners (more toothpaste), and they need an additional term that specifies quantity to be counted and pluralized (a tube of toothpaste rather than a toothpaste).

Soja, Carey, and Spelke (1991) asked whether children approach this aspect of language learning already equipped with the ontological distinction between things and substances, or whether they are led to make this distinction through learning count/mass syntax. Their subjects, English-speaking 2-year-olds, did not yet make these distinctions in their own speech. Soja et al. taught these children words in reference to various types of unfamiliar displays. Some were solid objects such as a T-shaped piece of wood, and others were nonsolid substances such as a pile of hand cream with sparkles in it. The children were shown such a sample, named with a term presented in a syntactically neutral frame that identified it neither as a count nor as a mass noun, for example, This is my blicket or Do you see this blicket? In extending these words to new displays, 2-year-olds honored the distinction between object and substance. When the sample was a hard-edged solid object, they extended the new word to all objects of the same shape, even when made of a different material. When the sample was a nonsolid substance, they extended the word to other-shaped puddles of that same substance but not to shape matches made of different materials. Soja et al. took this finding as evidence of a conceptual distinction between objects and stuff, independent of and prior to the morphosyntactic distinction made in English.

This interpretation was put to stronger tests by extending such classificatory tasks to languages that differ from English in these regards: Either these languages do not grammaticize the distinction, or they organize it in different ways (see Lucy, 1992; Lucy & Gaskins, 2001, for findings from Yucatec Mayan; Mazuka & Friedman, 2000; Imai & Gentner, 1997, for Japanese). Essentially, these languages’ nouns all start life as mass terms, requiring a special grammatical marker (called a classifier) if their quantity is to
be counted. One might claim, then, that substance is in some sense linguistically basic for Japanese, whereas objecthood is basic for English speakers because of the dominance of its count-noun morphology. So if children are led to differentiate object and substance referent by the language forms themselves, the resulting abstract semantic distinction should differ cross-linguistically. To test this notion, Imai and Gentner replicated Soja et al.’s original tests with Japanese and English children and adults. Some of their findings appear to strengthen the evidence for a universal prelinguistic ontology that permits us to think both about individual objects and about portions of stuff, for both American and Japanese children (even 2-year-olds) extended names for complex hard-edged nonsense objects on the basis of shape rather than substance. Thus, the lack of separate grammatical marking did not put the Japanese children at a disadvantage in this regard.

But another aspect of the results hints at a role for language itself in categorization. For one thing, the Japanese children tended to extend names for mushy hand-cream displays according to their substance, while the American children were at chance for these items. There were also discernible language effects on word extension for certain very simple stimuli (e.g., a kidney-bean-shaped piece of colored wax) that seemed to fall at the ontological midline between object and substance. While the Japanese at ages 2 and 4 were at chance on these items, the English speakers showed a tendency to extend words for them by shape.

How are we to interpret these results? Several authors have concluded that ontological boundaries literally shift to where language makes its cuts; that the substance/object distinction works much like the categorical perception effects we noticed for phonemes (and perhaps colors; see also Gentner & Boroditsky, 2001). Lucy and Gaskins (2001) bolstered this interpretation with evidence that populations speaking different languages differ increasingly with increasing age. While their young Mayan speakers are much like their English-speaking peers, by age 9 years members of the two communities differ significantly in relevant classificatory and memorial tasks. The implication is that long-term use of a language influences ontology, with growing conformance of concept grouping to linguistic grouping. Of course, the claim is not for a rampant reorganization of thought, only for boundary shifting. Thus, for displays that clearly fall to one side or the other of the object/substance boundary, the speakers of all the tested languages sort the displays in the same ways.

The results just discussed may again be limited to the influence of linguistic categories on linguistic performances, as we have noted before for the cases of phoneme and hue perception. This time the ultimate culprit is the necessarily sketchy character of most utterances, given ordinary exigencies of time and attention. One does not say (or rarely says), “Would you please set the table that is made of wood, is 6 feet in length, and is now standing in the dining room under the chandelier?” One says instead just enough to allow reference making to go through in a particular situational context. “Just enough,” however, itself varies from language to language owing to differences in the basic vocabulary. Interpretations from this perspective have been offered by many commentators. Bowerman (1996), Brown (1957), Landau, Dessalegn, and Goldberg (2009), Landau and Gleitman (1985), Slobin (1996, 2001), and Papafragou, Massey, and Gleitman (2006), among others, propose that native speakers not only learn and use the individual lexical items their language offers but also learn the kinds of meanings typically expressed by a particular grammatical category in their language, and they come to expect new members of that category to have similar meanings. Languages differ strikingly in their most common forms and locutions—preferred fashions of speaking, to use Whorf’s phrase. These probabilistic patterns could bias the interpretation of new words. Such effects come about in experiments when subjects are offered language input (usually nonsense words) under conditions in which implicitly known form-to-meaning patterns in the language might hint at how the new word is to be interpreted.

Let us reconsider the Imai and Gentner (1997) object-substance effects in light of this hypothesis. As we saw, when the displays themselves were of nonaccidental-looking hard-edged objects, subjects in both language groups opted for the object interpretation. But when the world was uninformative (e.g., for softish waxy lime bean shapes), the listeners fell back upon linguistic cues if available. No relevant morphosyntactic clues exist in Japanese, and so Japanese subjects chose at random for these indeterminate stimuli. For the English-speaking subjects, the linguistic stimulus too was in a formal sense interpretively neutral: This blicket is a template that accepts both mass and count nouns (this horse/toothpaste). But here principle and probability...
part company. Recent experimentation leaves no doubt that child and adult listeners incrementally exploit probabilistic facts about word use to guide the comprehension process online (e.g., Gleitman, January, Nappa, & Trueswell, 2007; Snedeker, Thorpe, & Trueswell, 2001; Tanenhaus, 2007; Trueswell, Sekerina, Hill, & Logrip, 1999). In the present case, any English speaker equipped with even a rough subjective probability counter should take into account the great preponderance of count nouns to mass nouns in English and so conclude that a new word bicket, used to refer to some indeterminate display, is very probably a new count noun rather than a new mass noun. Count nouns, in turn, tend to denote individuals rather than stuff and so have shape predictivity (Landau, Smith, & Jones, 1998; Smith, 2001). On this interpretation, it is not that speaking English leads one to tip the scales toward object representations of newly seen referents for perceptually ambiguous items; only that hearing English leads one to tip the scales toward count-noun representation of newly heard nominals in linguistically ambiguous structural environments. Derivatively, then, count syntax hints at object representation of the newly observed referent. Because Japanese does not have a corresponding linguistic cue, subjects choose randomly between the object/substance options where world observation does not offer a solution. Such effects can be expected to increase with age as massive lexical-linguistic mental databases are built, consistent with the findings from Lucy and Gaskins (2001).

Li, Dunham, and Carey (2009) recently tested the language-on-language interpretation conjectured by Fisher and Gleitman (2002) and Gleitman and Papafragou (2005), using an expanded set of object-like, substance-like, and neutral stimuli, in the Imai and Gentner (1997) paradigm. They replicated the prior finding in several comparisons of Mandarin and English speakers. However, they added a new task, one that, crucially, did not require the subjects to interpret the meaning of the noun stimuli. This manipulation completely wiped out the cross-linguistic effect. As so often, the implication is that it is the linguistic nature of the task that elicits linguistic categories and functions. Languages differ in their vocabulary and structural patterns, impacting the procedures by which forms resolve to their meanings. But in nonlinguistic tasks, individuals with different linguistic backgrounds are found to respond in terms of the same conceptual categories.

**Spatial Relationships**

Choi and Bowerman (1991) studied the ways in which common motion verbs in Korean differ from their counterparts in English. First, Korean motion verbs often contain location or geometric information that is more typically specified by a spatial preposition in English. For example, to describe a scene in which a cassette tape is placed into its case, English speakers would say, “We put the tape in the case.” Korean speakers typically use the verb kkita to express the put in relation for this scene. Second, kkita does not have the same extension as English put in. Both put in and kkita describe an act of putting an object in a location; but put in is used for all cases of containment (fruit in a bowl, flowers in a vase), while kkita is used only in case the outcome is a tight fit between two matching shapes (tape in its case, one Lego piece on another, glove on hand). Notice that there is a cross-classification here: While English appears to collapse across tight-nesses of fit, Korean makes this distinction but conflates across putting in versus putting on, which English regularly differentiates. Very young learners of these two languages have already worked out the language-specific classification of such motion relations and events in their language, as shown by both their usage and their comprehension (Choi & Bowerman, 1991).

Do such cross-linguistic differences have implications for spatial cognition? McDonough, Choi, and Mandler (2003) focused on spatial contrasts between relations of tight containment versus loose support (grammaticalized in English by the prepositions in and on and in Korean by the verbs kkita and nohta) and tight versus loose containment (both grammaticalized as in English but separately as kkita and nehta in Korean). They showed that prelinguistic infants (9- to 14-month-olds) in both English- and Korean-speaking environments are sensitive to such contrasts, and so are Korean-speaking adults (see also Hespos & Spelke, 2004, who show that 5-month-olds are sensitive to this distinction). However, their English-speaking adult subjects showed sensitivity only to the tight containment versus loose support distinction, which is grammaticalized in English (in vs. on). The conclusion drawn from these results was that some spatial relations that are salient during the prelinguistic stage become less salient for adult speakers if their language does not systematically encode them: “Flexible infants become rigid adults.”

This interpretation again resembles the language-on-language effects in other domains but
in this case by no means as categorically as for the
perception of phoneme contrasts. For one thing,
the fact that English speakers learn and readily use
verbs like jam, pack, and wedge weakens any claim
that the lack of common terms seriously dimin-
ishes the availability of categorization in terms of
tightness of fit. One possibility is that the observed
language-specific effects with adults are due to ver-
bal mediation: Unlike preverbal infants, adults may
have turned the spatial classification task into a lin-
guistic task. Therefore, it is useful to turn to studies
that explicitly compare performance when subjects
from each language group are instructed to classify
objects or pictures by name, versus when they are
instructed to classify the same objects by similarity.

In one such study, Li, Gleitman, Gleitman, and
Landau (1997) showed Korean- and English-speaking subjects pictures of events such as
putting a suitcase on a table (an example of on in
English, and of “loose support” in Korean). For half
the subjects from each language group (each tested
fully in their own language), these training stimuli
were labeled by a videotaped cartoon character who
performed the events (I am Miss Picky and I only
like to put things on things. See?), and for the other
subjects the stimuli were described more vaguely
(… and I only like to do things like this. See?). Later
categorization of new instances followed language
in the labeling condition: English speakers identi-

died new pictures showing tight fits (e.g., a cap put
on a pen) as well as the original loose-fitting ones as
belonging to the category that Miss Picky likes, but
Korean speakers generalized only to new instances
of loose fits. These language-driven differences rad-

cally diminished in the similarity sorting condition,
in which the word (on or nohta) was not invoked; in
this case the categorization choices of the two lan-
guage groups were essentially the same.

The “language-on-language” interpretation thus
unifies the various laboratory effects in dealing with
spatial relations, much as it does for hue perception,
and for the object-substance distinction.

Motion
Talmy (1985) described two styles of motion
expression that are typical for different languages:
Some languages, including English, usually use
a verb plus a separate path expression to describe
motion events. In such languages, manner of motion
is encoded in the main verb (e.g., walk, crawl, slide,
or float), while path information appears in non-
verbal elements such as particles, adverbials, or
prepositional phrases (e.g., away, through the forest,
out of the room). In Greek or Spanish, the domi-
nant pattern instead is to include path information
within the verb itself (e.g., Greek bjeno “exit” and
beno “enter”); the manner of motion often goes
unmentioned or appears in gerunds, prepositional
phrases, or adverbials (trehontas “running”). These
patterns are not absolute. Greek has motion verbs
that express manner, and English has motion
verbs that express path (enter, exit, cross). But sev-
eral studies have shown that children and adults
have learned these dominant patterns. Berman
and Slobin (1994) showed that child and adult
Spanish and English speakers vary in the terms that
they most frequently use to describe the very same
picture-book stories, with English speakers display-
ging greater frequency and diversity of manner
of motion verbs. Papafragou, Massey, and Gleitman
(2002) showed the same effects for the description
of motion scenes by Greek- versus English-speaking
children and, much more strongly, for Greek- ver-
sus English-speaking adults. Reasonably enough,
the early hypothesis from Slobin and Berman was
that the difference in language typologies of motion
leads their speakers to different cognitive analyses of
the scenes that they inspect. In the words of these
authors, “children's attention is heavily channeled in
the direction of those semantic distinctions that are
grammatically marked in the language” (Berman &
Slobin, 1994), a potential salience or prominence
effect of the categories of language onto the catego-
ries of thought.

Later findings did not sustain so strong a hypoth-
esis, however. Papafragou, Massey, and Gleitman
(2002) tested their English- and Greek-speaking
subjects on either (a) memory of path or manner
details of motion scenes, or (b) categorization of
motion events on the basis of path or manner simi-
larities. Even though speakers of the two languages
exhibited an asymmetry in encoding manner and
path information in their verbal descriptions, they
did not differ from each other in terms of classi-
fication or memory for path and manner. Similar
results have been obtained for Spanish versus English
by Gennari, Sloman, Malt, and Fitch (2002).
Corroborating evidence also comes from studies by
Munnich, Landau, and Dosher (2001), who com-
pared English, Japanese, and Korean speakers’ nam-
ing of spatial locations and their spatial memory for
the same set of locations. They found that, even in
aspects where languages differed (e.g., encoding spa-
tial contact or support), there was no corresponding
difference in memory performance across language
groups.
Relatedly, the same set of studies suggests that the mental representation of motion and location is independent of linguistic naming even within a single language. Papafragou et al. (2002) divided their English- and Greek-speaking subjects’ verbal descriptions of motion according to whether they included a path or manner verb, regardless of native language. Though English speakers usually chose manner verbs, sometimes they produced path verbs; the Greek speakers varied too but with the preponderances reversed. It was found that verb choice did not predict memory for path/manner aspects of motion scenes, or choice of path/manner as a basis for categorizing motion scenes. In the memory task, subjects who had used a path verb to describe a scene were no more likely to detect later path changes in that scene than subjects who had used a manner verb (and vice versa for manner). In the classification task, subjects were not more likely to name two motion events they had earlier categorized as most similar by using the same verb. Naming and cognition, then, are distinct under these conditions: Even for speakers of a single language, the linguistic resources mobilized for labeling underrepresent the cognitive resources mobilized for cognitive processing (e.g., memorizing, classifying, reasoning, etc.; see also Papafragou & Selimis, 2010b, for further evidence). An obvious conclusion from these studies of motion representation is that the conceptual organization of space and motion is robustly independent of language-specific labeling practices; nevertheless, specific language usage influences listeners’ interpretation of the speaker’s intended meaning if the stimulus situation leaves such interpretation unresolved.6

Other recent studies have shown that motion event representation is independent of language even at the earliest moments of event apprehension. Papafragou, Hulbert, and Trueswell (2008) compared eye movements from Greek and English speakers as they viewed motion events while (a) preparing verbal descriptions or (b) memorizing the events. During the verbal description task, speakers’ eyes rapidly focused on the event components typically encoded in their native language, generating significant cross-language differences even during the first second of motion onset. However, when freely inspecting ongoing events (memorization task), people allocated attention similarly regardless of the language they spoke. Differences between language groups arose only after the motion stopped, such that participants spontaneously studied those aspects of the scene that their language did not routinely encode in verbs (e.g., English speakers were more likely to focus on the path and Greek speakers on the manner of the event). These findings indicate that attention allocation during event perception is not affected by the perceiver’s native language; effects of language arise only when linguistic forms are recruited to achieve the task, such as when committing facts to memory. A separate study confirmed that the linguistic intrusions observed at late stages of event inspection in the memory task of Papafragou et al. (2008) disappear under conditions of linguistic interference (e.g., if people are asked to inspect events while repeating back strings of numbers) but persist under conditions of nonlinguistic interference (e.g., if people view events while tapping sounds they hear; Trueswell & Papafragou, 2010). Together, these studies suggest that cross-linguistic differences do not invade (nonlinguistic) event apprehension. Nevertheless, language (if available) can be recruited to help event encoding, particularly in tasks that involve heavy cognitive load.

**Spatial Frames of Reference**

Certain linguistic communities (e.g., Tenejapan Mayans) customarily use an externally referenced (“absolute”) spatial-coordinate system to refer to nearby directions and positions (“to the north”); others (e.g., Dutch speakers) typically use a viewer-perspective (“relative”) system (“to the left”). Brown and Levinson (1993) and Pederson et al. (1998) claim that these linguistic practices affect spatial reasoning in language-specific ways. In one of their experiments, Tenejapan Mayan and Dutch subjects were presented with an array of objects (toy animals) on a tabletop; after a brief delay, subjects were taken to the opposite side of a new table (they were effectively rotated 180 degrees), handed the toys, and asked to reproduce the array “in the same way as before.” The overwhelming majority of Tenejapan (“absolute”) speakers rearranged the objects so that they were heading in the same cardinal direction after rotation, while Dutch (“relative”) speakers massively preferred to rearrange the objects in terms of left-right directionality. This covariation of linguistic terminology and spatial reasoning seems to provide compelling evidence for linguistic influences on nonlinguistic cognition.7

However, as so often in this literature, it is quite hard to disentangle cause and effect. For instance, it is possible that that the Tenejapan and Dutch groups think about space differently because their languages pattern differently, but it is just as possible that the two linguistic-cultural groups
developed different spatial-orientational vocabulary to reflect (rather than cause) differences in their spatial reasoning strategies. Li and Gleitman (2002) investigated this second position. They noted that absolute spatial terminology is widely used in many English-speaking communities whose environment is geographically constrained and includes large stable landmarks such as oceans and looming mountains. For instance, the absolute terms *uptown, downtown,* and *crosstown* (referring to north, south, and east-west) are widely used to describe and navigate in the space of Manhattan Island; Chicagoans regularly make absolute reference to the lake; and so on. It is quite possible, then, that the presence/absence of stable landmark information, rather than language spoken, influences the choice of absolute versus spatial-coordinate frameworks. After all, the influence of such landmark information on spatial reasoning has been demonstrated with nonlinguistic (rats; Restle, 1957) and prelinguistic (infants; Acredolo & Evans, 1980) creatures.

To examine this possibility, Li and Gleitman repeated Brown and Levinson’s rotation task with English speakers, but they manipulated the presence/absence of landmark cues in the testing area. The result, just as for the rats and the infants, was that English-speaking adults respond absolutely in the presence of landmark information (after rotation, they set up the animals going in the same cardinal direction) and relatively when it is withheld (in this case, they set up the animals going in the same body-relative direction).

More recent findings suggest that the spatial reasoning findings from these investigators are again language-on-language effects, the result of differing understanding of the instruction to make an array “the same” after rotation. Subjects should interpret this blatantly ambiguous instruction egocentrically if common linguistic usage in the language is of left and right, as in English, but geocentrically if common linguistic usage is of east or west as in Tseltal. But what should happen if the situation is not ambiguous, that is, if by the nature of the task it requires either one of these solution types or the other? If the subjects’ capacity to reason spatially has been permanently transformed by a lifetime of linguistic habit, there should be some cost—increased effortfulness or slowed responding, for instance—in a task that requires the style of reasoning that mismatches the linguistic encoding. Li, Abarbanell, Gleitman, and Papafragou (2011) experimented with such nonambiguous versions of the spatial rotation tasks, yielding the finding that all cross-linguistic differences disappeared. Tseltal-speaking individuals solved these unambiguous rotation tasks at least as well (often better) when they required egocentric strategies as when they required geocentric strategies.

Flexibility in spatial reasoning when linguistic pragmatics does not enter into the task demands should come as little surprise. The ability to navigate in space is hardwired in the brain of moving creatures, including bees and ants; for all of these organisms, reliable orientation and navigation in space is crucial for survival (Gallistel, 1990); not surprisingly, neurobiological evidence from humans and other species indicates that the brain routinely uses a multiplicity of coordinate frameworks in coding for the position of objects in order to prepare for directed action (Gallistel, 2002). It would be pretty amazing if, among all the creatures that walk, fly, and crawl on the earth, only humans in virtue of acquiring a particular language lose the ability to use both absolute and relative spatial-coordinate frameworks flexibly.

**Number**

Prelinguistic infants and nonhuman primates share an ability to represent both exact numerosities for very small sets (roughly up to three objects) and approximate numerosities for larger sets (Dehaene, 1997). Human adults possess a third system for representing number, which allows for the representation of exact numerosities for large sets, has (in principle) no upper bound on set size, and can support the comparison of numerosities of different sets as well as processes of addition and subtraction. Crucially, this system is *generative,* since it possesses a rule for creating successive integers (the successor function) and is thus characterized by discrete infinity.

How do young children become capable of using this uniquely human number system? One powerful answer is that the basic principles underlying the adult number system are innate; gaining access to these principles thus gives children a way of grasping the infinitely discrete nature of natural numbers, as manifested by their ability to use verbal counting (Gelman & Gallistel, 1978). Other researchers propose that children come to acquire the adult number system by conjoining properties of the two prelinguistic number systems via natural language. Specifically, they propose that grasping the *linguistic* properties of number words (e.g., their role in verbal counting, or their semantic relations to quantifiers such as *few, all,* many, most; see Spelke & Tsivkin, 2001a and Bloom, 1994; Carey, 2001, respectively) enables children to
put together elements of the two previously available number systems in order to create a new, generative number faculty. In Bloom’s (1994b, p. 186) words, “in the course of development, children ‘bootstrap’ a generative understanding of number out of the productive syntactic and morphological structures available in the counting system.”

For instance, upon hearing the number words in a counting context, children realize that these words map onto both specific representations delivered by the exact-numerosities calculator and inexact representations delivered by the approximator device. By conjoining properties of these two systems, children gain insight into the properties of the adult conception of number (e.g., that each of the number words picks out an exact set of entities, that adding or subtracting exactly one object changes number, etc.). Ultimately, it is hypothesized that this process enables the child to compute exact numerosities even for large sets (such as seven or twenty-three)—an ability which was not afforded by either one of the prelinguistic calculation systems.

Spelke and Tsivkin (2001a, b) experimentally investigated the thesis that language contributes to exact large-number calculations. In their studies, bilinguals who were trained on arithmetic problems in a single language and later tested on them were faster on large-number arithmetic if tested in the training language; however, no such advantage of the training language appeared with estimation problems. The conclusion from this and related experiments was that the particular natural language is the vehicle of thought concerning large exact numbers but not about approximate numerosities. Such findings, as Spelke and her collaborators have emphasized, can be part of the explanation of the special “smartness” of humans. Higher animals, like humans, can reason to some degree about approximate numerosities, but not about exact numbers. Beyond this shared core knowledge, however, humans have language. If language is a required causal factor in exact number knowledge, this in principle could explain the gulf between creatures like us and creatures like them. In support of the shared core knowledge, however, recent findings have shown that members of the Pirahã community that lack number words and a counting system seem unable to compute exact large numerosities (Gordon, 2004).

How plausible is the view that the adult number faculty presupposes linguistic mediation? Recall that, on this view, children infer the generative structure of number from the generative structure of grammar when they hear others counting. However, counting systems vary cross-linguistically, and in a language like English, their recursive properties are not really obvious from the outset. Specifically, until number eleven, the English counting system presents no evidence of regularity, much less of generativity: A child hearing one, two, three, four, five, six, and up to eleven would have no reason to assume—based on properties of form—that the corresponding numbers are lawfully related (namely, that they successively increase by one). For larger numbers, the system is more regular, even though not fully recursive due to the presence of several idiosyncratic features (e.g., one can say eighteen or nineteen but not fourteen for twenty). In sum, it is not so clear how the “productive syntactic and morphological structures available in the counting system” will provide systematic examples of discrete infinity that can then be imported into number cognition.

Can properties of other natural language expressions bootstrap a generative understanding of number? Quantifiers have been proposed as a possible candidate (Carey, 2001). However, familiar quantifiers lack the hallmark properties of the number system: They are not strictly ordered with respect to one another and their generation is not governed by the successor function. In fact, several quantifiers presuppose the computation of cardinality of sets: for example, neither and both apply only to sets of two items (Barwise & Cooper, 1981; Keenan & Stavi, 1986). Moreover, quantifiers and numbers compose in quite different ways. For example, the expression most men and women cannot be interpreted to mean a large majority of the men and much less than half the women. In light of the semantic disparities between the quantifier and the integer systems, it is hard to see how one could bootstrap the semantics of the one from the other.

Experimental findings suggest, moreover, that young children understand certain semantic properties of number words well before they know those of quantifiers. One case involves the scalar interpretation of these terms. In one experiment, Papafragou and Musolino (2003) had 5-year-old children watch as three horses are shown jumping over a fence. The children would not accept Two of the horses jumped over the fence as an adequate description of that event (even though it is necessarily true that if three horses jumped, then certainly two did). But at the same age, they would accept Some of the horses jumped over the fence as an adequate description, even though it is again true that all of the horses jumped. In another experiment, Hurewitz, Papafragou, Gleitman, and
Gelman (2006) found that 3-year-olds understand certain semantic properties of number words such as *two* and *four* well before they know those of quantifiers such as *some* and *all*. It seems, then, that the linguistic systems of number and natural language quantification are developing rather independently. If anything, the children seem more advanced in knowledge of the meaning of number words than quantifiers, so it is hard to see how the semantics of the former lexical type is to be bootstrapped from the semantics of the latter.

How then are we to interpret the fact that linguistic number words seem to be crucially implicated in nonlinguistic number cognition (Gordon, 2004; Spelke & Tsivkin, 2001a, b)? One promising approach is to consider number words as a method for online encoding, storage, and manipulation of numerical information that complements, rather than altering or replacing, nonverbal representations. Evidence for this claim comes from recent studies that retested the Pirahã population in tasks used by Gordon (Frank, Everett, Fedorenko, & Gibson, 2008). Pirahã speakers were able to perform exact matches with large numbers of objects perfectly, but, as previously reported, they were inaccurate on matching tasks involving memory. Other studies showed that English-speaking participants behave similarly to the Pirahã population on large number tasks when verbal number representations are unavailable due to verbal interference (Frank, Fedorenko, & Gibson, 2008). Nicaraguan signers who have incomplete or nonexistent knowledge of the recursive count list show a similar pattern of impairments (Flaherty & Senghas, 2007). Together, these data are consistent with the hypothesis that verbal mechanisms are necessary for learning and remembering large exact quantities—an online mnemonic effect of language of a sort we have already discussed.

**Orientation**

A final domain that we will discuss is spatial orientation. Cheng and Gallistel (1984) found that rats rely on geometric information to reorient themselves in a rectangular space, and they seem incapable of integrating geometrical with non-geometrical properties (e.g., color, smell, etc.) in searching for a hidden object. If they see food hidden at the corner of a long and a short wall, they will search equally at either of the two such walls of a rectangular space after disorientation; this is so even if these corners are distinguishable by one of the long walls being painted blue or having a special smell. Hermer and Spelke (1994, 1996) reported a very similar difficulty in young children. Both animals and young children can navigate and reorient by the use of either geometric or nongeometric cues; it is integrating across the cue types that makes the trouble. These difficulties are overcome by older children and adults who are able, for instance, to go straight to the corner formed by a long wall to the left and a short blue wall to the right. Hermer and Spelke found that success in these tasks was significantly predicted by the spontaneous combination of spatial vocabulary and object properties such as color within a single phrase (e.g., *to the left of the blue wall*). Later experiments (Hermer-Vasquez, Spelke, & Katsnelson, 1999) revealed that adults who were asked to shadow speech had more difficulty in these orientation tasks than adults who were asked to shadow a rhythm with their hands; however, verbal shadowing did not disrupt subjects’ performance in tasks that required the use of nongeometric information only. The conclusion was that speech shadowing, unlike rhythm shadowing, by taking up linguistic resources, blocked the integration of geometrical and object properties that is required to solve complex orientation tasks. In short, success at the task seems to require encoding of the relevant terms in a specifically linguistic format.

In an influential review article, Carruthers (2002) suggests even more strongly that in number, space, and perhaps other domains, language is the medium of intermodular communication, a format in which representations from different domains can be combined in order to create novel concepts. However, on standard assumptions about modularity, modules are characterized as computational systems with their own proprietary vocabulary and combinatorial rules. Since language itself is a module in this sense, its computations and properties (e.g., generativity, compositionality) cannot be “transferred” to other modules, because they are defined over—and can only apply to—language-internal representations. One way out of this conundrum is to give up the assumption that language is—on the appropriate level—modular:

Language may serve as a medium for this conjunction … because it is a domain-general, combinatorial system to which the representations delivered by the child’s … [domain-specific] nonverbal systems can be mapped. (Spelke & Tsivkin, 2001b, p. 84)

And:

Language is constitutively involved in (some kinds of) human thinking. Specifically, language is the
vehicle of non-modular, non-domain-specific, conceptual thinking which integrates the results of modular thinking. (Carruthers, 2002, p. 666)

On this view, the output of the linguistic system just IS Mentalese: There is no other level of representation in which the information to the left of the blue wall can be entertained. This picture of language is novel in many respects. In the first place, replacing Mentalese with a linguistic representation challenges existing theories of language production and comprehension. Traditionally, the production of sentences is assumed to begin by entertaining the corresponding thought, which then mobilizes the appropriate linguistic resources for its expression (e.g., Levelt, 1989). On some proposals, however,

We cannot accept that the production of a sentence “The toy is to the left of the blue wall” begins with a tokening of the thought THE TOY IS TO THE LEFT OF THE BLUE WALL (in Mentalese), since our hypothesis is that such a thought cannot be entertained independently of being framed in a natural language. (Carruthers, 2002, p. 668)

Inversely, language comprehension is classically taken to unpack linguistic representations into mental representations, which can then trigger further inferences. But in Carruthers’ proposal, after hearing The toy is to the left of the blue wall, the interpretive device cannot decode the message into the corresponding thought, since there is no level of Mentalese independent of language in which the constituents are lawfully connected to each other. Interpretation can only dismantle the utterance and send its concepts back to the geometric and landmark modules to be processed. In this sense, understanding an utterance such as The picture is to the right of the red wall turns out to be a very different process than understanding superficially similar utterances such as The picture is to the right of the wall or The picture is on the red wall (which do not, on this account, require cross-domain integration).

Furthermore, if language is to serve as a domain for cross-module integration, then the lexical resources of each language become crucial for conceptual combination. For instance, lexical gaps in the language will block conceptual integration, since there would be no relevant words to be inserted into the linguistic string. As we have discussed at length, color terms vary across languages (Kay & Regier, 2002); more relevantly, not all languages have terms for left and right (Levinson, 1996). It follows that speakers of these languages should fail to combine geometric and object properties in the same way as do English speakers in order to recover from disorientation. In other words, depending on the spatial vocabulary available in their language, disoriented adults may behave either like Spelke and Tsivkin’s English-speaking population or like prelinguistic infants and rats. This prediction, although merely carrying the original proposal to its apparent logical conclusion, is quite radical: It allows a striking discontinuity among members of the human species, contingent not on the presence or absence of human language and its combinatorial powers (as the original experiments seem to suggest), or even on cultural and educational differences, but on vagaries of the lexicon in individual linguistic systems.

Despite its radical entailments, there is a sense in which Spelke’s proposal to interpret concept configurations on the basis of the combinatorics of natural language can be construed as decidedly nativist. In fact, we so construe it. Spelke’s proposal requires that humans be equipped with the ability to construct novel structured syntactic representations, insert lexical concepts at the terminal nodes of such representations (left, blue, etc.), and interpret the outcome on the basis of familiar rules of semantic composition (to the left of the blue wall). In other words, humans are granted principled knowledge of how phrasal meaning is determined by lexical units and the way they are composed into structured configurations. That is, what is granted is the ability to read the semantics off of phrase structure trees. Furthermore, the assumption is that this knowledge is not itself attained through learning but belongs to the in-built properties of the human language device.

But notice that granting humans the core ability to build and interpret phrase structures is granting them quite a lot. Exactly these presuppositions have been the hallmark of the nativist program in linguistics and language acquisition (Chomsky, 1957; Gleitman, 1990; Jackendoff, 1990; Pinker, 1984) and the target of vigorous dissent elsewhere (Goldberg, 1995; Tomasello, 2000). To the extent that Spelke and Tsivkin’s arguments about language and cognition rely on the combinatorial and generative powers of language, they make deep commitments to abstract (and unlearnable) syntactic principles and their semantic reflexes. Notice in this regard that since these authors hold that any natural language will do as the source and vehicle for the required inferences, the principles at work here must be abstract enough to wash out the diverse surface-structural realizations of to the left of the blue
wall in the languages of the world. An organism with such principles in place could—indeed, independently of particular experiences—generate and systematically comprehend novel linguistic strings with meanings predictable from the internal organization of those strings—and, for different but related reasons, just as systematically fail to understand other strings such as to the left of the blue idea. We would be among the very last to deny such a proposal in its general form. We agree that there are universal aspects of the syntax-semantics interface. Whether these derive from or augment the combinatorial powers of thought is the question at issue here.

Recent developmental studies from Dessalegn and Landau (2008) offer useful ways to understand the issue just raised (see also Landau et al., 2009). These investigators studied 4-year-olds’ ability to keep track of two features of a visual array simultaneously: color and position. Classic work from Treisman and Schmidt (1982) has shown that such visual features are initially processed independently, so that under rapid presentation, a red “O” next to a green “L” might be reported as a green O even by adults. Young children are even more prone to such errors, often giving mirror-image responses to, for example, a square green on its left side and red on its right. Directions such as “Look very hard” or “Look! The red is touching the green” do not reduce the prevalence of such errors. But subjects told “Look! The red is on the right” improve dramatically. Landau and colleagues point out that this finding in itself is not very surprising—except that they show that these preschoolers did not have a stable grasp of the meanings of the terms left versus right, when tested for this separately. Yet their partial, possibly quite vague, sensitivity to these egocentric spatial terms was enough to influence perceptual performance “in the moment.” Two properties of these findings further support the interpretation that applies to most of the results we have reported. First, the linguistic influence is highly transient—a matter of milliseconds. Second, the effect, presumably like those of Hermer and Spelke, is independent of which language is being tested. Rather, as Landau and colleagues put it, there is a momentary “enhancement” of cognitive processing in the presence of very specific linguistic labeling.

Conclusions and Future Directions

We have just reviewed several topics within the burgeoning psychological and anthropological literature that are seen as revealing causal effects of language on thought, in senses indebted to Sapir and Whorf. We began discussion with the many difficulties involved in radical versions of the linguistic “determinism” position, including the fact that language seems to underspecify thought and to diverge from it as to the treatment of ambiguity, paraphrase, and deictic reference. Moreover, there is ample evidence that several forms of cognitive organization are independent of language: Infants who have no language are able to entertain relatively complex thoughts; for that matter, they can learn languages or even invent them when the need arises (Feldman, Goldin-Meadow, & Gleitman, 1978; Goldin-Meadow, 2003; Senghas, Coppola, Newport, & Suppala, 1997); many bilinguals as a matter of course “code-switch” between their known languages even within a single sentence (Joshi, 1985); aphasics sometimes exhibit impressive propositional thinking (Varley & Siegal, 2000); animals can form representations of space, artifacts, and perhaps even mental states without linguistic crutches (Gallistel, 1990; Hare, Call, & Tomasetto, 2001). All these nonlinguistic instances of thinking and reasoning dispose of the extravagant idea that language just “is” thought.

However, throughout this chapter we have surveyed approximately half a century of investigation in many cognitive-perceptual domains that document systematic population differences in behavior, attributable to the particular language spoken. Consistent and widespread as these findings have been, there is little scientific consensus on their interpretation. Quite the contrary, recent positions range from those holding that specific words or language structures cause “radical restructuring of cognition” (e.g., Majid, Bowerman, Kita, Haun, & Levinson, 2004) to those that maintain—based on much the same kinds of findings—that there is a “remarkable independence of language and thought” (e.g., Heider & Oliver, 1972; Jameson & Hurvich, 1978). To approach these issues, it is instructive to reconsider the following three steps that have always characterized the relevant research program:

(1) Identify a difference between two languages, in sound, word, or structure.
(2) Demonstrate a concordant cognitive or perceptual difference between speakers of the languages identified in (1).
(3) Conclude that, at least in some cases, (1) caused (2) rather than the other way round.

Though there is sometimes interpretive difficulty at step (3)—recall Eskimos in the snow—the major problem is to disambiguate the source of the
differences discovered at step (2). To do so, investigators either compare results when a linguistic response is or is not part of the task (e.g., Jameson & Hurvich, 1978; Li et al., 2009; Papafragou et al., 2008); or that do or do not interfere with simultaneous linguistic functioning (e.g., Frank et al., 2008; Kay & Kempton, 1984; Trueswell & Papafragou, 2010; Winawer et al., 2008); or where hemispheric effects, implicating or not implicating language areas in the brain, can be selectively measured (e.g., Regier et al., 2010). The cross-language differences are usually diminished or disappear under those conditions where language is selectively excluded. Traditionally, investigators have concluded from this pattern of results that language categories do not penetrate deeply into nonlinguistic thought, and therefore that the Sapir-Whorf-conjecture has been deflated or discredited altogether.

But surprisingly, recent commentary has sometimes stood this logic on its head. Interpretation of these same patterns has been to the effect that, when behavioral differences arise if and only if language is implicated in the task, this is evidence supporting the Sapir-Whorf thesis, that is, vindicating the Sapir-Whorf hypothesis to be true can point to how easy it is to eliminate effects of language on perception, and argue on that basis that language per se plays a causal role, meddling in basic perceptual decisions as they happen.

Thus, at first glance, investigators are in the quandary of fact-immune theorizing, in which no matter how the results of experimentation turn out, the hypothesis is confirmed. As Regier et al. (2010) put this in a recent review, such findings

... act as a sort of Rorschach test. Those who "want" the Whorf hypothesis to be true can point to the fact that the manipulation clearly implicates language. At the same time, those who "want" the hypothesis to be false can point to how easy it is to eliminate effects of language on perception, and argue on that basis that Whorfian effects are superficial and transient. (p. 179)

In the present chapter, we have understood the literature in a third way, one that situates the findings in each of the domains reviewed squarely within the "ordinary" psycholinguistic literature, as "language-on-language" effects: Language-specific patterns of cognitive performance are a product of the online language processing that occurs during problem solving. These patterns are indeed transient in the sense that they do not change the nature of the domain itself yet are by no means superficial. In some cases they are outcomes of linguistic information handling, as these emerge online, in the course of understanding the verbal instructions in a cognitive task. For instance, because of the differential frequencies, and so on, of linguistic categories across languages, slightly different problems may be posed to the processing apparatus of speakers of different languages by what appear to be "identical" verbal instructions in an experiment (see discussion of Imai & Gentner’s, 1997, results on object individuation). In other cases, linguistic information may be used online to recode nonlinguistic stimuli even if the task requires no use of language. This is particularly likely to happen in tasks with high cognitive load (Trueswell & Papafragou, 2010), because language is an efficient way to represent and store information. In neither case of linguistic intrusion does language reshape or replace other cognitive formats of representation, but it does offer a mode of information processing that is often preferentially invoked during cognitive activity (for related statements, see Fisher & Gleitman, 2002; Papafragou et al., 2002, 2008; Trueswell & Papafragou, 2010).

Other well-known findings about the role of language in cognition are consistent with this view. For example, a major series of developmental studies demonstrate that a new linguistic label “invites” the learner to attend to certain types of classification criteria over others or to promote them in prominence. Markman and Hutchinson (1984) found that if one shows a 2-year-old a new object and says, See this one: find another one, the child typically reaches for something that has a spatial or encyclopedic relation to the original object (e.g., finding a bone to go with the dog). But if one uses a new word (See this fendle, find another fendle), the child typically looks for something from the same category (e.g., finding another dog to go with the first dog). Balaban and Waxman (1997) showed that labeling can facilitate categorization in infants as young as 9 months (cf. Xu, 2002). Beyond categorization, labeling has been shown to guide infants’ inductive inference (e.g., expectations about nonobvious properties of novel objects), even more so than perceptual similarity (Welder & Graham, 2001). Other recent experimentation shows that labeling may help children solve spatial tasks by pointing to specific systems of spatial relations (Loewenstein & Gentner, 2005). For learners, then, the presence of linguistic labels...
classifiers become countable entities only through adding the
that all its words start out as mass nouns and
much like Yucatec Mayan or Japanese, that is,
might argue that English is a classifier language
2005). Roberson, Davidoff, Davies, & Shapiro,
Roberson and colleagues adopt this very view (e.g.,
penetrating to the level of nonlinguistic cognition.
If so, the suggestion is that labeling practice is
between-category advantage finding of Gilbert et
rapidly identified. Liu et al. (2009) do replicate the
codable colors (notably, certain pinks) are not
foreseen in Gilbert et al. For instance, Lindsey
finally emerges may be more complicated than
of follow-up studies suggest that the picture that
finally emerges may be more complicated than
foreseen in Gilbert et al. For instance, Lindsey
et al. (2010) report that some desaturated highly
codable colors (notably, certain pinks) are not
rapidly identified. Liu et al. (2009) do replicate the
between-category advantage finding of Gilbert et
but, critically, not the hemispheric advantage.
If so, the suggestion is that labeling practice is
penetrating to the level of nonlinguistic cognition.
Roberson and colleagues adopt this very view (e.g.,
Roberson, 2005; Roberson, Davies, & Davidoff,
2000; Roberson, Davidoff, Davies, & Shapiro,
2005).
3. This argument is not easy. After all, one
might argue that English is a classifier language
much like Yucatec Mayan or Japanese, that is,
that all its words start out as mass nouns and
become countable entities only through adding the
classifiers the and a (compare brick the substance to
a brick, the object). However, detailed linguistic
analysis suggests that there is a genuine typological
difference here (see Slobin, 2001 and Chierchia,
1998; Kritika, 1995; Lucy & Gaskins, 2001, for
discussion).
4. We should point out that this hint is
itself at best a weak one, another reason why the
observed interpretive difference for Japanese and
English speakers, even at the perceptual midline,
is also weak. Notoriously, English often violates
the semantic generalization linking mass noun
morphology with substancehood (compare, e.g.,
footwear, silverware, furniture).
5. Subsequent analysis of the linguistic data
revealed that Greek speakers were more likely
to include manner of motion in their verbal
descriptions when manner was unexpected or
noninferable, while English speakers included
manner information regardless of inferability
(Papafragou et al., 2006). This suggests that
speakers may monitor harder-to-encode event
components and choose to include them in their
utterances when especially informative. This
finding reinforces the conclusion that verbally
encoded aspects of events vastly underdetermine
the subtleties of event cognition. As Brown
and Dell had shown earlier (1987), English
actually shows the same tendency but more
probabilistically.
6. In another demonstration of this
language-on-language effect, Naigles and Terrazas
(1998) asked subjects to describe and categorize
videotaped scenes, for example, of a girl skipping
toward a tree. They found that Spanish- and
English-speaking adults differed in their preferred
interpretations of new (nonsense) motion verbs
in manner biasing (She’s kradding toward the tree
or Ella está mecando hacia el árbol) or path biasing
(Shé’s kradding the tree or Ella está mecando el
árbo) sentence structures. The interpretations
were heavily influenced by syntactic structure.
But judgments also reflected the preponderance
of verbs in each language—Spanish speakers gave
more path interpretations, and English speakers
gave more manner interpretations. Similar effects
of language-specific lexical practices on presumed
verb extension have been found for children
(Papafragou & Selimis, 2010a).
7. It might seem perverse to hold (as Levinson
and colleagues do) that it is “lacking ‘left,’” rather
than “having ‘east,’” that explains the navigational
skills of the Mayans, and the relative lack of such
skills in speakers of most European languages.
The reason, presumably, is that all languages have
and widely use vocabulary for geocentric location
and direction, so to point to one language’s
geocentric vocabulary would not account for the
presumptive behavioral difference in navigational
skill. Therefore, by hypothesis, it must be the
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Notes
1. In one experimental demonstration, subjects
were asked: When an airplane crashes, where
should the survivors be buried? They rarely noticed the
meaning discrepancy in the question (Barton &
Sanford, 1993).
2. These results are fairly recent, and a number
of follow-up studies suggest that the picture that
finally emerges may be more complicated than
foreseen in Gilbert et al. For instance, Lindsey
et al. (2010) report that some desaturated highly
codable colors (notably, certain pinks) are not
rapidly identified. Liu et al. (2009) do replicate the
between-category advantage finding of Gilbert et
al. but, critically, not the hemispheric advantage.
If so, the suggestion is that labeling practice is
penetrating to the level of nonlinguistic cognition.
Roberson and colleagues adopt this very view (e.g.,
Roberson, 2005; Roberson, Davies, & Davidoff,
2000; Roberson, Davidoff, Davies, & Shapiro,
2005).
3. This argument is not easy. After all, one
might argue that English is a classifier language
much like Yucatec Mayan or Japanese, that is,
that all its words start out as mass nouns and
become countable entities only through adding the
classifiers the and a (compare brick the substance to
a brick, the object). However, detailed linguistic
analysis suggests that there is a genuine typological
difference here (see Slobin, 2001 and Chierchia,
1998; Kritika, 1995; Lucy & Gaskins, 2001, for
discussion).
4. We should point out that this hint is
itself at best a weak one, another reason why the
observed interpretive difference for Japanese and
English speakers, even at the perceptual midline,
is also weak. Notoriously, English often violates
the semantic generalization linking mass noun
morphology with substancehood (compare, e.g.,
footwear, silverware, furniture).
5. Subsequent analysis of the linguistic data
revealed that Greek speakers were more likely
to include manner of motion in their verbal
descriptions when manner was unexpected or
noninferable, while English speakers included
manner information regardless of inferability
(Papafragou et al., 2006). This suggests that
speakers may monitor harder-to-encode event
components and choose to include them in their
utterances when especially informative. This
finding reinforces the conclusion that verbally
encoded aspects of events vastly underdetermine
the subtleties of event cognition. As Brown
and Dell had shown earlier (1987), English
actually shows the same tendency but more
probabilistically.
6. In another demonstration of this
language-on-language effect, Naigles and Terrazas
(1998) asked subjects to describe and categorize
videotaped scenes, for example, of a girl skipping
toward a tree. They found that Spanish- and
English-speaking adults differed in their preferred
interpretations of new (nonsense) motion verbs
in manner biasing (She’s kradding toward the tree
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mere presence of the alternate vocabulary (of
body-centered terms) that’s doing the damage. Here L. Boroditsky (2010) makes this position explicit: “For example, unlike English, many languages do not use words like ‘left’ and ‘right’ and instead put everything in terms of cardinal directions, requiring their speakers to say things like ‘there’s an ant on your south-west leg.’ As a result, speakers of such languages are remarkably good at staying oriented (even in unfamiliar places or inside buildings) and perform feats of navigation that seem superhuman to English speakers. In this case, just a few words in a language make a big difference in what cognitive abilities their speakers develop.”

8. Further studies show that success in this task among young children is sensitive to the size of the room—in a large room, more 4-year-olds succeed in combining geometric and landmark information (Learmonth, Nadel, & Newcombe, 2002). Also, when adults are warned about the parameters of the task, they are able to fall back on alternative representational strategies (Ratliff & Newcombe, 2008). Moreover, it is claimed that other species (chickens, monkeys) can use both types of information when disoriented (Gouteux, Thinus-Blanc, & Vauclair, 2001; Vallortigara, Zanforlin, & Pasti, 1990).

References


