

METAPHOR

A Practical Introduction

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Preface:
The Study of
Metaphor

pared to another by saying that one is the other, as in *He is a lion*. Or, as the *Encyclopaedia Britannica* puts it: "metaphor [is a] figure of speech that implies comparison between two unlike entities, as distinguished from simile, an explicit comparison signalled by the words 'like' or 'as.'" [emphases in the original]. For example, we would consider the word *lion* to be a metaphor in the sentence "Achilles was a *lion* in the fight." We would probably also say that the word is used metaphorically in order to achieve some artistic and rhetorical effect, since we speak and write metaphorically to communicate eloquently, to impress others with "beautiful," esthetically pleasing words, or to express some deep emotion. Perhaps we would also add that what makes the metaphorical identification of Achilles with a *lion* possible is that *Achilles* and *lions* have something in common, namely, their bravery and strength.

Indeed, this is a widely shared view—the most common conception of metaphor, both in scholarly circles and in the popular mind (which is not to say that this is the *only* view of metaphor). This traditional concept can be briefly characterized by pointing out five of its most commonly accepted features. First, metaphor is a property of words; it is a linguistic phenomenon. The metaphorical use of *lion* is a characteristic of a linguistic expression (that of the word *lion*). Second, metaphor is used for some artistic and rhetorical purpose, such as when Shakespeare writes "all the world's a *stage*." Third, metaphor is based on a resemblance between the two entities that are compared and identified. Achilles must share some features with lions in order for us to be able to use the word *lion* as a metaphor for Achilles. Fourth, metaphor is a conscious and deliberate use of words, and you must have a special talent to be able to do it and do it well. Only great poets or eloquent speakers, such as, say, Shakespeare and Churchill, can be its masters. For instance, Aristotle makes the following statement to this effect: "The great-

est thing by far is to have command of metaphor. This alone cannot be imparted by another; it is the mark of genius." Fifth, it is also commonly held that metaphor is a figure of speech that we can do without; we use it for special effects, and it is not an inevitable part of everyday human communication, let alone everyday human thought and reasoning.

A new view of metaphor that challenged all these aspects of the powerful traditional theory in a coherent and systematic way was first developed by George Lakoff and Mark Johnson in 1980 in their seminal study: Metaphors We Live By. Their conception has become known as the "cognitive linguistic view of metaphor." Lakoff and Johnson challenged the deeply entrenched view of metaphor by claiming that (1) metaphor is a property of concepts, and not of words; (2) the function of metaphor is to better understand certain concepts, and not just some artistic or esthetic purpose; (3) metaphor is often not based on similarity; (4) metaphor is used effortlessly in everyday life by ordinary people, not just by special talented people; and (5) metaphor, far from being a superfluous though pleasing linguistic ornament, is an inevitable process of human thought and reasoning.

Lakoff and Johnson showed convincingly that metaphor is pervasive both in thought and everyday language. Their insight has been taken up by recent dictionary preparers as well. For instance, Cobuild's Metaphor Dictionary has examples of metaphors, such as the following (metaphorical expressions in the example sentences or phrases are italicized):

- (1) He was an animal on Saturday afternoon and is a disgrace to British football.
- (2) There is no painless way to get inflation down. We now have an excellent foundation on which to build.
- (3) Politicians are being blamed for the ills of society.
- (4) The machinery of democracy could be created quickly but its spirit was just as important.
- (5) Government grants have enabled a number of the top names in British sport to build a successful career.
- (6) ... a local branch of this organization.
- (7) Few of them have the qualifications . . . to put an ailing company back on its feet.
- (8) The Service will continue to stagger from crisis to crisis.
- (9) Her career was in ruins.
- (10) How could any man ever understand the workings of a woman's
- (II) Scientists have taken a big step in understanding Alzheimer's disease.
- (12) They selectively pruned the workforce.
- (13) ... cultivating business relationships that can lead to major accounts.
- (14) The coffee was perfect and by the time I was halfway through my first cup my brain was ticking over much more briskly.
- (15) Let's hope he can keep the team on the road to success.
- (16) Everyone says what a happy, sunny girl she was.

- (17) It's going to be a bitch to replace him.
- (18) The province is quite close to sliding into civil war.
- (19) They remembered her as she'd been in the flower of their friendship.
- (20) Vincent met his father's icy stare evenly.
- (21) With its economy in ruins, it can't afford to involve itself in military action.
- (22) ... French sex kitten Brigitte Bardot.

Some of these examples would be considered by most people to be obvious cases of metaphor, while some of them would perhaps be considered less obvious. Nevertheless, it can be claimed that most of the metaphorical linguistic expressions above are not literary and that most of them are not intended to exhibit some kind of rhetorical flourish. Indeed, most of them are so mundane that a very commonly heard charge can be leveled at themnamely, that they are simply "dead" metaphors-metaphors that may have been alive and vigorous at some point but have become so conventional and commonplace with constant use that by now they have lost their vigor and have ceased to be metaphors at all (such as 6 and 13).

The "dead metaphor" account misses an important point; namely, that what is deeply entrenched, hardly noticed, and thus effortlessly used is most active in our thought. The metaphors above may be highly conventional and effortlessly used, but this does not mean that they have lost their vigor in thought and that they are dead. On the contrary, they are "alive" in the most important sense—they govern our thought—they are "metaphors we live by." One example of this involves our comprehension of the mind as a machine. In the list above, two sentences reflect this way of thinking about the mind:

- (10) How could any man ever understand the workings of a woman's mind?
- (14) The coffee was perfect and by the time I was halfway through my first cup my brain was ticking over much more briskly.

We think of the mind as a machine. Both lay people and scientists employ this way of understanding the mind. The scientists of today use the most sophisticated machine available as their model—the computer. Lakoff and Johnson call this way of understanding the mind the MIND IS A MACHINE metaphor. In their view, metaphor is not simply a matter of words or linguistic expressions but of concepts, of thinking of one thing in terms of another. In the examples, two very different linguistic expressions capture aspects of the same concept, the mind, through another concept, machines. In the cognitive linguistic view as developed by Lakoff and Johnson, metaphor is conceptual in nature. In this view, metaphor ceases to be the sole device of creative literary imagination; it becomes a valuable cognitive tool without which neither poets nor you and I as ordinary people could live.

This discussion is not intended to suggest that the ideas mentioned above in what we call the cognitive linguistic view of metaphor did not exist before 1980. Obviously, many of them did. Key components of the cognitive theory were proposed by a diverse range of scholars in the past two thousand years. For example, the idea of the conceptual nature of metaphor was discussed by a number of philosophers, including Locke and Kant, several centuries ago. What is new, then, in the cognitive linguistic view of metaphor? Overall, what is new is that it is a comprehensive, generalized, and empirically tested theory.

First, its comprehensiveness derives from the fact that it discusses a large number of issues connected with metaphor. These include the systematicity of metaphor; the relationship between metaphor and other tropes; the universality and culture-specificness of metaphor; the application of metaphor theory to a range of different kinds of discourse such as literature; the acquisition of metaphor; the teaching of metaphor in foreign language teaching; the nonlinguistic realization of metaphor in a variety of areas such as advertisements; and many others. It is not claimed that these issues have not been dealt with at all in other approaches; instead, the claim is that not all of them have been dealt with within the same theory.

Second, the generalized nature of the theory derives from the fact that it attempts to connect what we know about conceptual metaphor with what we know about the working of language, the working of the human conceptual system, and the working of culture. The cognitive linguistic view of metaphor can provide new insights into how certain linguistic phenomena work, such as polysemy and the development of meaning. It can also shed new light on how metaphorical meaning emerges. It challenges the traditional view that metaphorical language and thought is arbitrary and unmotivated. And offers the new view that both metaphorical language and thought arise from the basic bodily (sensorimotor) experience of human beings. As it turns out, this notion of "embodiment" very clearly sets off the cognitive linguistic view from the traditional ones.

Third, it is an empirically tested theory in that researchers have used a variety of experiments to test the validity of the major claims of the theory. These experiments have shown that the cognitive view of metaphor is a psychologically viable one, that is, it has psychological reality. Further experiments have shown that, because of its psychological reality, it can be seen as a key instrument not only in producing new words and expressions but also in organizing human thought, and that it may also have useful practical applications, for example, in foreign language teaching. I will try to deal with most of these topics in this book, although as can be expected from a book of this sort, I will only be able to offer a glimpse of them.

Up until most recently, metaphor has been primarily studied by philosophers, rhetoricians, literary critics, psychologists, and linguists, such as Aristotle, Hume, Locke, Vico, Herder, Cassirer, Buhler, I. A. Richards, Whorf, Goodman, Max Black, to mention just a few names from the thousands of people who have done work on metaphor over the past two thousand years. Today, an increasing number of cognitive scientists, including cognitive linguists, engage in the research on metaphor. The reason is that metaphor plays

a role in human thought, understanding, and reasoning and, beyond that, in the creation of our social, cultural, and psychological reality. Trying to understand metaphor, then, means attempting to understand a vital part of who we are and what kind of world we live in.

Lakoff and Johnson initiated this new study of metaphor over twenty years ago. In fact, it was their work that has defined in part cognitive linguistics itself as we know it today. Many scholars from a variety of disciplines have since contributed to this work over the years and have produced new and important results in the study of metaphor. What has exactly happened in the past two decades in the cognitive linguistic study of metaphor? This is what this book is about.

FURTHER READING

If you want to read up on the background to the study of metaphor, in general, including some of the scholars mentioned above, the best available collection of essays is Andrew Ortony (ed.), Metaphor and Thought (1993), second edition. What makes this volume especially important reading is that it contains several essays that represent rival views to the cognitive linguistic one. This is also the time to begin to read George Lakoff and Mark Johnson's Metaphors We Live By, the work that "started it all." An excellent survey of the view of metaphor developed by Lakoff and Johnson and others is Ray Gibbs (1994). This work also discusses a great deal of psychological evidence supporting the cognitive linguistic view of metaphor. Jäkel (1999) provides a useful survey of the most important predecessors of the cognitive linguistic view. If you are interested in the history of the study of metaphor, you should look at Mark Johnson's (1981) Philosophical Perspectives on Metaphor. The most recent representative collection of papers in the cognitive spirit is the volume edited by Gibbs and Steen (1999). The metaphor dictionary referred to above is Cobuild English Guides, 7: Metaphor (1995).

What Is Metaphor?

Onsider the way native speakers of English often talk about life—either their own lives or those of others:

People might say that they try to give their children an education so they will get a good start in life. If their children act out, they hope that they are just going through a stage and that they will get over it. Parents hope that their children won't be burdened with financial worries or ill health and, if they face such difficulties, that they will be able to overcome them. Parents hope that their children will have a long life span and that they will go far in life. But they also know that their children, as all mortals, will reach the end of the road. (based on Winter, 1995, p. 235)

This way of speaking about life would be regarded by most speakers of English as normal and natural for everyday purposes. The use of phrases such as to get a good start, to go through a stage, to get over something, to be burdened, to overcome something, a long life span, to go far in life, to reach the end of the road, and so on would not count as using particularly picturesque or literary language. Below is a list of additional phrases that speakers of English use to talk about the concept of life:

He's without direction in life. I'm where I want to be in life. I'm at a crossroads in my life. She'll go places in life. He's never let anyone get in his way. She's gone through a lot in life.

Given all these examples, we can see that a large part of the way we speak about life in English derives from the way we speak about journeys. In light of such examples, it seems that speakers of English make extensive use of the domain of journey to think about the highly abstract and elusive concept of life. The question is: Why do they draw so heavily on the domain of journey in their effort to comprehend life? Cognitive linguists suggest that they do so because thinking about the abstract concept of life is facilitated by the more concrete concept of journey.

I. Conceptual Metaphor

In the cognitive linguistic view, metaphor is defined as understanding one conceptual domain in terms of another conceptual domain. (The issue of precisely what is meant by "understanding" will be discussed in section 3.) Examples of this include when we talk and think about life in terms of journeys, about arguments in terms of war, about love also in terms of journeys, about theories in terms of buildings, about ideas in terms of food, about social organizations in terms of plants, and many others. A convenient shorthand way of capturing this view of metaphor is the following: CONCEPTUAL DOMAIN (A) IS CONCEPTUAL DOMAIN (B), which is what is called a conceptual metaphor. A conceptual metaphor consists of two conceptual domains, in which one domain is understood in terms of another. A conceptual domain is any coherent organization of experience. Thus, for example, we have coherently organized knowledge about journeys that we rely on in understanding life. We will discuss the nature of this knowledge below.

We thus need to distinguish conceptual metaphor from metaphorical linguistic expressions. The latter are words or other linguistic expressions that come from the language or terminology of the more concrete conceptual domain (i.e., domain B). Thus, all the expressions above that have to do with life and that come from the domain of journey are linguistic metaphorical expressions, whereas the corresponding conceptual metaphor that they make manifest is LIFE IS A JOURNEY. The use of small capital letters indicates that the particular wording does not occur in language as such, but it underlies conceptually all the metaphorical expressions listed underneath it.

The two domains that participate in conceptual metaphor have special names. The conceptual domain from which we draw metaphorical expressions to understand another conceptual domain is called source domain, while the conceptual domain that is understood this way is the target domain. Thus, life, arguments, love, theory, ideas, social organizations, and others are target domains, while journeys, war, buildings, food, plants, and others are source domains. The target domain is the domain that we try to understand through the use of the source domain.

2. Some Examples of Conceptual Metaphor

To see that we do indeed talk about these target domains by making use of such source domains as war, journey, food, let us consider some classic ex-

amples of each from Lakoff and Johnson's *Metaphors We Live By*. Following the conventions of cognitive linguistics, I will use small capitals for the statement of conceptual metaphors and italics for metaphorical linguistic expressions.

AN ARGUMENT IS WAR

Your claims are indefensible.

He attacked every weak point in my argument.

His criticisms were right on target.

I demolished his argument.

I've never won an argument with him.

You disagree? Okay, shoot!

If you use that strategy, he'll wipe you out.

He shot down all of my arguments.

LOVE IS A JOURNEY

Look how far we've come.

We're at a crossroads.

We'll just have to go our separate ways.

We can't turn back now.

I don't think this relationship is going anywhere.

Where are we?

We're stuck.

It's been a long, bumpy road.

This relationship is a dead-end street.

We're just spinning our wheels.

Our marriage is on the rocks.

We've gotten off the track.

This relationship is foundering.

THEORIES ARE BUILDINGS

Is that the foundation for your theory?

The theory needs more support.

We need to construct a strong argument for that.

We need to buttress the theory with solid arguments.

The theory will stand or fall on the strength of that argument.

So far we have put together only the framework of the theory.

IDEAS ARE FOOD

All this paper has in it are raw facts, half-baked ideas, and warmed-over theories.

There are too many facts here for me to digest them all.

I just can't swallow that claim.

Let me stew over that for a while.

That's food for thought.

She devoured the book.

Let's let that idea simmer on the back burner for a while.

This is just a small sample of all the possible linguistic expressions that speakers of English commonly and conventionally employ to talk about the target domains above. We can state the nature of the relationship between

the conceptual metaphors and the metaphorical linguistic expressions in the following way: the linguistic expressions (i.e., ways of talking) make explicit, or are manifestations of, the conceptual metaphors (i.e., ways of thinking). To put the same thing differently, it is the metaphorical linguistic expressions that reveal the existence of the conceptual metaphors. The terminology of a source domain that is utilized in the metaphorical process is one kind of evidence for the existence of conceptual metaphor. But it is not the only kind, and we will survey other kinds of evidence in later chapters.

An important generalization that emerges from these conceptual metaphors is that conceptual metaphors typically employ a more abstract concept as target and a more concrete or physical concept as their source. Argument, love, idea, social organization are all more abstract concepts than war, journey, food, and plant. This generalization makes intuitive sense. If we want to better understand a concept, we are better off using another concept that is more concrete, physical, or tangible than the former for this purpose. Our experiences with the physical world serve as a natural and logical foundation for the comprehension of more abstract domains. This explains why in most cases of everyday metaphors the source and target domains are not reversible. For example, we do not talk about ideas as food or journey as love. This is called the principle of unidirectionality; that is, the metaphorical process typically goes from the more concrete to the more abstract but not the other way around.

3. Conceptual Metaphor as a Set of Mappings

So far we have used the word "to understand" to characterize the relationship between two concepts (A and B) in the metaphorical process. But what does it mean exactly that A is understood in terms of B? The answer is that there is a set of systematic correspondences between the source and the target in the sense that constituent conceptual elements of B correspond to constituent elements of A. Technically, these conceptual correspondences are often referred to as mappings.

Let us look at some cases where elements of the source domain are mapped onto elements of the target domain. Let's take the LOVE IS A JOURNEY conceptual metaphor first. When we use the sentence We aren't going anywhere, the expression go somewhere indicates traveling to a destination, in this particular sentence, a journey which has no clear destination. The word we obviously refers to the travelers involved. This sentence then gives us three constituent elements of journeys: the travelers, the travel or the journey as such, and the destination. However, when we hear this sentence in the appropriate context, we will interpret it to be about love, and we will know that the speaker of the sentence has in mind not real travelers but lovers, not a physical journey but the events in a love relationship, and not a physical destination at the end of the journey but the goal(s) of the love relationship. The sentence

The relationship is foundering suggests that somehow relationships are conceptually equated with the vehicles used in journeys. The sentence It's been a bumpy road is not about the physical obstacles on the way but about the difficulties that the lovers experience in their relationship. Furthermore, talking about love, the speaker of We've made a lot of headway will mean that a great deal of progress has been made in the relationship, and not that the travelers traveled far. And the sentence We're at a crossroads will mean that choices have to be made in the relationship, and not that a traveler has to decide which way to go at a fork in the road.

Given these interpretations, we can lay out a set of correspondences, or mappings between constituent elements of the source and those of the target. (In giving the correspondences, or mappings, we reverse the target-source order of the conceptual metaphors to yield source-target. We adopt this convention to emphasize the point that understanding typically goes from the more concrete to the more abstract concept.)

Source: JOURNEY

the travelers

the lovers

the lover relationship in the lover relationship in

the vehicle ⇒ the love relationship itself the journey ⇒ events in the relationship the distance covered ⇒ the progress made

the obstacles encountered \Rightarrow the diffi decisions about which way to go \Rightarrow choices the destination of the journey \Rightarrow the goal

⇒ the difficulties experienced
 ⇒ choices about what to do
 ⇒ the goal(s) of the relationship

This is the systematic set of correspondences, or mappings, that characterize the LOVE IS A JOURNEY conceptual metaphor. Constituent elements of conceptual domain A are in systematic correspondence with constituent elements of conceptual domain B. From this discussion it might seem that the elements in the target domain have been there all along and that people came up with this metaphor because there were preexisting similarities between the elements in the two domains. This is not so. The domain of love did not have these elements before it was structured by the domain of journey. It was the application of the journey domain to the love domain that provided the concept of love with this particular structure or set of elements. In a way, it was the concept of journey that "created" the concept of love. To see that this is so, try to do a thought experiment. Try to imagine the goal, choice, difficulty, progress, etc. aspects of love without making use of the journey domain. Can you think of the goal of a love relationship without at the same time thinking of trying to reach a destination at the end of a journey? Can you think of the progress made in a love relationship without at the same time imagining the distance covered in a journey? Can you think of the choices made in a love relationship without thinking of choosing a direction in a journey? The difficulty of doing this shows that the target of love is not structured independently of and prior to the domain of journey. Another piece of evidence for the view that the target of love is not structured independently of any source domains is the following. In talking about the elements that structure a target domain, it is often difficult to name the elements without recourse to the language of the source. In the present example, we talk about the goals associated with love, but this is just a slightly "disguised" way of talking about destinations given in the source; the word goal has an additional literal or physical use—not just a metaphorical one. In the same way, the word progress also has a literal or physical meaning and it comes from a word meaning "step, go." These examples show that many elements of target concepts come from source domains and are not preexisting.

We can now consider another example of how correspondences, or mappings, make up a conceptual metaphor.

SOCIAL ORGANIZATIONS ARE PLANTS

He works for the local branch of the bank.

Our company is growing.

They had to prune the workforce.

The organization was rooted in the old church.

There is now a flourishing black market in software there.

His business blossomed when the railways put his establishment within reach of the big city.

Employers reaped enormous benefits from cheap foreign labour.

This seems to be characterized by the following set of mappings:

Source: PLANT		Target: SOCIAL ORGANIZATION
(a) the whole plant	\Rightarrow	the entire organization
(b) a part of the plant	\Rightarrow	a part of the organization
(c) growth of the plant	\Rightarrow	development of the organization
(d) removing a part of the plant	\Rightarrow	reducing the organization
(e) the root of the plant	\Rightarrow	the origin of the organization
(f) the flowering	\Rightarrow	the best stage, the most successful
,		stage
(g) the fruits or crops	\Rightarrow	the beneficial consequences

Notice that in this case as well, constituent elements of plants correspond systematically to constituent elements of social organizations, such as companies, and the words that are used about plants are employed systematically in connection with organizations. This correspondence can be seen in all of the mappings, except mapping (a), which is merely assumed by the sentence: "He works for the local branch of the bank." The mappings (indicated by the letters used above) and the matching expressions that make them manifest in the PLANTS metaphor are listed below:

- (b) branch
- (c) is growing
- (d) prune
- (e) root

- (f) blossom, flower
- (g) fruits

In light of the discussion so far, we can ask: What does it mean then to know a metaphor? It means to know the systematic mappings between a source and a target. It is not suggested that this happens in a conscious manner. This knowledge is largely unconscious, and it is only for the purposes of analysis that we bring the mappings into awareness. However, when we know a conceptual metaphor, we use the linguistic expressions that reflect it in such a way that we do not violate the mappings that are conventionally fixed for the linguistic community. In other words, not any element of B can be mapped onto any element of A. The linguistic expressions used metaphorically must conform to established mappings, or correspondences, between the source and the target.

4. The Importance of Metaphor

But how important is metaphor in our lives and how important is it to study? One of the best (but not quite serious) illustrations of the seriousness and importance of metaphor can be found in the myth of Oedipus. As part of the myth, Oedipus arrives in Thebes where he finds that a monster, called the Sphinx, is guarding the road to the city. She poses riddles to everyone on their way to Thebes and devours them if they are unable to solve the riddles. So far, everyone has been devoured when Oedipus arrives. The Sphinx asks him the riddle: Which is the animal that has four feet in the morning, two at midday, and three in the evening? Without hesitation Oedipus answers: Man, who in infancy crawls on all fours, who walks upright in maturity, and in his old age supports himself with a stick. The Sphinx is defeated and kills herself. Oedipus thus becomes the king of Thebes. How was Oedipus able to solve the riddle? At least a part of this must have been his knowledge of conceptual metaphor. There appear to be two metaphors operative in figuring out the riddle. The first is the metaphor THE LIFE OF HUMAN BEINGS IS A DAY. Oedipus must have been helped by the correspondences that obtain between the target concept of life and the source domain of day. Morning corresponds to infancy, midday to mature adulthood, and evening to old age. Since he knew these mappings, he offered the correct solution. Another, and maybe less important, metaphor that may have played a part is HUMAN LIFE IS A JOURNEY. This metaphor is evoked by the frequent mention and thus the important role of feet in the riddle. Feet evoke the concept of journey that may provide a clue to the successful solution of the riddle through the ниман LIFE IS A JOURNEY metaphor. This reading is reinforced by the fact that much of the myth is a tale of Oedipus's life in the form of a journey.

All in all, Oedipus's life, at least on this occasion, is saved in part by his knowledge of metaphor. Can there be a more important reason and better motivation to find out about metaphor?

5. Some Questions about Metaphor

Given this characterization of metaphor in cognitive linguistics, several important questions arise. The answers to these questions will make up much of the rest of this book. They include the following.

- (1) Common source and target domains. If we want to get a good idea of the range of conceptual metaphors in English, we have to ask three specific questions: (a) What are the most common abstract targets in English? That is, given the many abstract domains, do all of them require an equal amount of metaphorical understanding? (b) What are the most common source concepts? That is, given the large number of potential source domains from the physical world, do all of them participate in metaphorical understanding to the same degree? and (c) Which sources are used to understand which targets? That is, given the most common targets and sources, is it the case that any source can be used to comprehend any target? These issues will be discussed in chapter 2.
- (2) Kinds of metaphor. Are all conceptual metaphors like the ones we have dealt with so far? It will be shown that there are distinct kinds within the larger category of conceptual metaphor and that it is possible to classify metaphors in a variety of ways. The characterization of the distinct classes will enable us to see the subtle differences in the nature, function, and power of metaphor. This will be the topic of chapter 3.
- (3) Metaphor in literature. The language of literature is often metaphorical. What can the view of metaphor as presented here contribute to the study of literature? Indeed, what is the relationship between everyday metaphor and metaphor used in literature? This issue will be discussed in chapter 4.
- (4) Nonlinguistic realizations of conceptual metaphors. It was mentioned above that we use primarily linguistic evidence for the existence of conceptual metaphors. But there are other kinds of available evidence as well. Conceptual metaphors manifest themselves, or are realized, in ways other than linguistic. What then are the most common ways in which conceptual metaphors are realized in a culture? I will try to provide an answer in chapter 5.
- (5) The basis of metaphor. It was pointed out that there is a potentially vast range of target and an equally huge range of source domains. If any source domain could be paired with any target domain, we would have completely arbitrary conceptual metaphors. However, this does not seem to be the case. Only some connections or pairings between sources and targets are acceptable. This indicates that there are certain limitations on what can become conceptual metaphors. What are the limitations that possibly motivate metaphorical links between A and B? I will take up this issue in chapter 6.
- (6) Partial mappings. It was claimed that conceptual metaphors can be characterized by the formula A IS B. This would assume that an entire target domain would be understood in terms of an entire

source domain. This obviously cannot be the case because it would mean that one conceptual domain would be exactly the same as another. I will show that mappings can be, and are, only partial. Only a part of B is mapped onto a part of A. We need to ask which parts of the source are mapped onto which parts in the target. The issue is addressed in chapter 7.

- (7) Metaphorical entailments. We have seen above that conceptual metaphor consists of a set of mappings between a source and a target. Given the rich knowledge we have about concrete source domains, how much and what knowledge is carried over from source B to target A? In other words, to what extent do we make use of this rich knowledge about sources beyond the basic constituent elements as discussed in the mappings above? Why isn't everything carried over from B to A? What determines what is not carried over? An explanation will be offered in chapter 8.
- (8) The scope of metaphor. Most of the specific source domains appear to characterize not just one target concept but several. For instance, the concept of war applies not only to arguments but also to love, the concept of building not only to theories but also to societies, the concept of fire not only to love but also to anger, etc. What is the scope of metaphorical source domains and what determines it? We will deal with the issue in chapter 9.
- (9) Metaphor systems. Some conceptual metaphors appear to cluster together to form larger subsystems of metaphor. Do we have any idea what some of these larger subsystems are? What might the overarching metaphorical system of English look like? I will describe systems of metaphor in chapter 10.
- (10) Another figure: metonymy. Metaphor is closely related to several other "tropes"; most important, to metonymy. What are the similarities between them and how do they differ from each other? I will try to characterize the relationship between metaphor and metonymy in chapter 11.
- (11) The universality of conceptual metaphors. Some conceptual metaphors appear to be at least near-universal. What can possibly determine the universality of these metaphors? The issue is raised and answered in chapter 12.
- (12) Cultural variation in metaphor. Other metaphors tend to be culture-specific. Indeed, what kind of variation is there in metaphor? In addition to varying cross-culturally, do they also vary subculturally, individually, geographically? I will offer some tentative answers to these questions in chapter 13.
- (13) Idioms and metaphor. One aspect of language where metaphor figures prominently is idioms. Idioms are often metaphorical. How can we characterize the relationship between idioms and metaphor on the basis of the cognitive linguistic view? I will address the issue in chapter 14.
- (14) Metaphor in the study of language. But metaphor is important not only in idioms but also in many other areas of the study of language. What can linguistics gain from the cognitive approach to metaphor? I will discuss some examples of the usefulness of

the cognitive view of metaphor in the study of language in chapter 15.

(15) Blending and metaphor. The cognitive view of metaphor is not a closed system of ideas. There are some recent developments that add to, enhance, and complement this system. One of the most significant of these is the theory of "network models." This new development will be the topic of chapter 16.

These are some of the issues that we have to focus on if we wish to understand the metaphorical process in some of its complexity. I will return to these issues in subsequent chapters of this book.

SUMMARY

We have made a distinction between conceptual metaphors and metaphorical linguistic expressions. In conceptual metaphors, one domain of experience is used to understand another domain of experience. The metaphorical linguistic expressions make manifest particular conceptual metaphors. The conceptual domain that we try to understand is called the target domain and the conceptual domain that we use for this purpose is the source domain.

Understanding one domain in terms of another involves a set of fixed correspondences (technically called mappings) between a source and a target domain. This set of mappings obtains between basic constituent elements of the source domain and basic constituent elements of the target. To know a conceptual metaphor is to know the set of mappings that applies to a given source-target pairing. It is these mappings that provide much of the meaning of the metaphorical linguistic expressions (or linguistic metaphors) that make a particular conceptual metaphor manifest.

There are several issues that arise in connection with this view of metaphor. The answers to these issues will be discussed in subsequent chapters of the book.

FURTHER READING

Lakoff and Johnson (1980) introduce the notion of conceptual metaphor. Their book contains many of the conceptual metaphors discussed in the chapter, as well as more linguistic examples for these metaphors. Lakoff (1993) is a survey of a more sophisticated later version of the cognitive linguistic view. The idea that conceptual metaphor is constituted by a set of mappings between a source and a target domain is discussed primarily on the basis of the same paper by Lakoff. The LIFE IS A JOURNEY metaphor is discussed by Lakoff (1994) and Winter (1995). Helpful comments on correspondences, or mappings, can be found in Lakoff and Kövecses (1987).

Gerard Steen (1999) offers an "identification procedure" for metaphorical expressions. Several authors deal with the issue of metaphor identification and the research of metaphor in general in a volume edited by Cameron and Low

Criticisms of the early forms of the cognitive view of metaphor can be found in Holland (1982), Ortony (1988), and Wierzbicka (1986).

EXERCISES

- 1. Match the corresponding constituent elements of the source (indicated by numbers) and the target domains (indicated by letters) in the LOVE IS WAR metaphor. In other words, what are the mappings?
 - 1. the battles in the war
- (a) the damage in love to
- 2. the belligerents in the war
- (b) to allow the partner to take control
- 3. the damage in the war to the belligerents
- (c) the dominance of a partner
- 4. the strategies for the war actions
- (d) the events of the love relationship
- 5. the victory of a belligerent
- (e) the lovers in the love relationship
- 6. to surrender to a belligerent
- (f) the plans for the love relationship
- 2. Which metaphor, i.e., which source domain and which target domain, can you recognize in the linguistic expressions I'll take my chances; The odds are against me; I've got an ace up my sleeve; He's holding all the aces; It's a toss-up?
- 3. What linguistic expressions can you collect as examples of the metaphor TIME IS MONEY?
- 4. What mappings characterize the THEORIES ARE BUILDINGS conceptual metaphor? With the help of the examples given in the chapter, lay out the set of correspondences, or mappings, between elements of the source and those of the target domains.

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Source and Target Domains

t was shown in the previous chapter that conceptual metaphors consist of a source domain and a target domain, as well as a set of mappings between them. It was also noted that the source domains are typically more concrete or physical and more clearly delineated concepts than the targets, which tend to be fairly abstract and less delineated ones. What, then, are the most commonly used source and target domains? In other words, which clearly delineated physical concepts are used most commonly in understanding which less clearly delineated abstract concepts?

I will make use of two kinds of evidence in examining this issue. One kind of evidence is provided by various metaphor dictionaries and lists of conceptual metaphors, such as the Master Metaphor List. I have also looked at several metaphor dictionaries to find out which sources and targets occur most frequently. These dictionaries include the Cobuild Metaphor Dictionary, the metaphor section of Rodale's Phrase Finder, the Metaphors Dictionary, the Dictionary of Everyday English Metaphors, and Roget's Thesaurus to mention the best-known ones. I tried to determine which sources are employed most commonly to understand which common targets. I did not do a systematic study, but I feel that what I found is consistent across the metaphor dictionaries that were consulted. The other source of evidence comes from the research of scholars working within the cognitive linguistic tradition. I have surveyed most of the available literature on conceptual metaphor in order to see which sources and which targets stand out quantitatively in this body of research. Again, I feel that the findings based on this research are consistent with the findings based on the survey of metaphor dictionaries: roughly the same conceptual domains stand out as the most common sources and targets in both.

Another issue that I will pay some attention to is that of the directionality of conceptual metaphors; that is, the question of the reversibility of source and target domains. This issue was already mentioned in the previous chapter. In this chapter, however, we will look at a much greater number of ex-

amples that will allow us to be more confident in one of the basic claims of the cognitive linguistic view of metaphor; namely, that in most cases source and target domains are not reversible.

I. Common Source Domains

In studying the most common source domains, I found that the most systematic comprehensive survey is provided by the Cobuild Metaphor Dictionary. I have supplemented the list of sources offered by this metaphor dictionary with some additional ones from my survey of metaphor research. Below, I will briefly mention the most frequent sources.

I.I. The Human Body

The human body is an ideal source domain, since, for us, it is clearly delineated and (we believe) we know it well. This does not mean that we make use of *all* aspects of this domain in metaphorically understanding abstract targets. The aspects that are especially utilized in metaphorical comprehension involve various parts of the body, including the head, face, legs, hands, back, heart, bones, shoulders, and others. Some examples follow:

the heart of the problem to shoulder a responsibility the head of the department

Actually, one of my students, Réka Hajdú, did a comprehensive study of a recent American collection of metaphorical idioms titled *Figurative Idioms* by George Nagy. She counted all the body-based metaphorical idioms in the dictionary and found that out of 12,000 idioms, well over two thousand have to do with the human body. This remarkable finding shows that a large portion of metaphorical meaning derives from our experience of our own body. The "embodiment" of meaning is perhaps *the* central idea of the cognitive linguistic view of meaning. As can be expected, the human body plays a key role in the emergence of metaphorical meaning not only in English and other "Western" languages and cultures, but also scholars, such as Bernd Heine and others, have abundantly demonstrated its central importance in human conceptualization in languages and cultures around the world. I will return to the discussion of embodiment in several later chapters.

1.2. Health and Illness

Health and illness are, of course, aspects of the human body. Both the general properties of health and illness and particular illnesses frequently constitute metaphorical source domains. Some examples include:

a healthy society a sick mind She hurt my feelings.

1.3. Animals

The domain of animals is an extremely productive source domain. Human beings are especially frequently understood in terms of (assumed) properties of animals. Thus, we talk about someone being a brute, a tiger, a dog, a sly fox, a bitch, a cow, a snake, and so on. But the metaphorical use of animal terms is not limited to human beings, as indicated by the example "It will be a bitch to pull this boat out of the water." In this instance, the term bitch denotes any difficult situation. The body parts of animals are also commonly used in the metaphorical conceptualization of abstract domains. This way of understanding nonphysical domains is also very common in languages of the world, as Heine and his colleagues show.

I.4. Plants

People cultivate plants for a variety of purposes: for eating, for pleasure, for making things, and so on. In our metaphorical use, we distinguish various parts of plants; we are aware of the many actions we perform in relation to plants; and we recognize the many different stages of growth that plants go through. Here are some examples:

a budding beauty
He cultivated his friendship with her.
the fruit of her labor
Exports flourished last year.

1.5. Buildings and Construction

Human beings build houses and other structures for shelter, work, storage, and so on. Both the static object of a house and its parts and the act of building it serve as common metaphorical source domains. Some examples follow:

a towering genius He's in ruins financially. She constructed a coherent argument.

1.6. Machines and Tools

People use machines and tools to work, play, fight, and for pleasure. Again, both the machines and tools and the activities related to them show up as metaphorical expressions, as illustrated by the examples below:

the *machine* of democracy conceptual *tools*She *produces* a book every year.

1.7. Games and Sport

People play and they invent elaborate activities to entertain themselves. Games and sport are characterized by certain properties that are commonly utilized for metaphorical purposes. For example, many games have rules and this property occurs in examples such as "He plays by the rules" and "We want an even playing field." Additional examples from the domain of games and sport include:

to toy with the idea
He tried to checkmate her.
He's a heavyweight politician.

1.8. Money and Economic Transactions (business)

From very early on, people living in human society have engaged in economic transactions of various kinds. These transactions often involve the use of money and commodities in general. The commercial event involves a number of entities and actions: a commodity, money, handing over the commodity, and handing over the money. Our understanding of various abstract things is based on this scenario or parts of it. Below are some examples:

Spend your time wisely. I tried to save some energy. She invested a lot in the relationship.

1.9. Cooking and Food

Cooking food as an activity has been with us ever since the beginnings of humanity. Cooking involves a complex process of several elements: an agent, recipe, ingredients, actions, a product, just to mention the most important ones. The activity with its parts and the product serve as a deeply entrenched source domain. Here are some examples:

What's your recipe for success? That's a watered-down idea. He cooked up a story that nobody believed.

1.10. Heat and Cold

Heat and cold are extremely basic human experiences. We feel warm and cold as a result of the temperature of the air that surrounds us. We often use the heat domain metaphorically to talk about our attitude to people and things.

Here are a few examples to illustrate:

in the *heat* of passion a *cold* reception an *icy* stare a *warm* welcome

As the example with the word *icy* shows, the properties of warm and cold sometimes appear as weather conditions.

The domain of fire is related to that of heat. In addition to using fire to keep ourselves warm, we also use fire to cook, to destroy things, etc. This source domain is especially common in the metaphorical conceptualization of passions and desires, such as rage, love, hate, and some others. For example, a person can be described as "burning with love" or "smoldering with anger." But the source domain of fire enables us to observe an interesting aspect of many conceptual metaphors. Often, in the case of conceptual metaphors, a typical source domain can also be further conceptualized by another source; that is, source domains can become target domains. Thus, the domain of fire itself, a typical source for many conceptual metaphors, can also be understood metaphorically in terms of other domains. As an example, consider the FIRE IS A HUNGRY ANIMAL metaphor, which produces linguistic metaphors such as "The fire devoured everything" and "The fire was already licking at the first row of houses." The same process producing "metaphor chains" can be noticed in the body metaphor discussed above; that is, the human body can also function as a target domain, as when we say "I feel a little rusty today." This "chainproducing" aspect of metaphor has not been explored in the cognitive linguistic approach, and its mechanism is unaccounted for.

1.11. Light and Darkness

Light and darkness are also basic human experiences. The properties of light and darkness often appear as weather conditions when we speak and think metaphorically. Let us see some examples:

a dark mood
She brightened up.
a cloud of suspicion
There was a cloud over their friendship.
I do not have the foggiest idea.
She was in a baze of confusion.

1.12. Forces

There are various kinds of forces: gravitational, magnetic, electric, mechanical. We see these forces as operating on and affecting us in many ways. The forces take many shapes in the physical world: waves, wind, storm, fire, and agents pushing, pulling, driving, sending another thing. These forces effect

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various changes in the thing acted on. There are as many different effects as there are different forces. The metaphorical conceptualization of several abstract domains in terms of forces is reflected in the examples below:

She swept me off my feet. You're driving me nuts. Don't push me! I was overwhelmed.

1.13. Movement and Direction

Movement—either self-propelled or otherwise—is yet another basic experience. Movement can involve a change of location or it can be stationary (as in the case of shaking, for instance). When it involves a change of location, it is associated with direction: forward and backward, up and down. Changes of various kinds are conceptualized metaphorically as movement that involves a change of location. This is indicated by the examples:

He went crazy.
She solved the problem step by step.
Inflation is soaring.
Our economy is galloping ahead.

Obviously, this is not a complete survey of domains that participate in conceptual metaphors as sources. Further sources include various basic entities, such as containers, substances, physical objects, and several others. I will come back to these in the next chapter. Common source domains also include the various properties of objects and substances, such as their shape, color, size, hardness, transparency, sharpness, weight, and many more. However, despite the representative nature of the list, we get a sense of the most common source domains and the kind of world that our most common metaphors depict. In this world, it seems, there are people, animals, and plants; the people live in houses, they have bodies, they eat, they get sick and get better; they move around and travel; they live in a physical environment with all kinds of objects and substances in it; the objects and substances have all kinds of properties; the physical environment affects the people; and the people make tools, work, and engage in various other transactions with other people. This is an extremely simplified world, but it is exactly the simplified nature of this world that enables us to make use of parts of it in creating more abstract ones.

2. Common Target Domains

In the same way as the source domains apply to several targets, the targets also have several sources. Target domains are abstract, diffuse, and lack clear delineation; as a result, they "cry out" for metaphorical conceptualization. I can only survey here the most common target domains and their most important sources.

2.1. Emotion

The domain of emotion is a par excellence target domain. Emotion concepts such as anger, fear, love, happiness, sadness, shame, pride, and so on are primarily understood by means of conceptual metaphors. The source domains of emotion concepts typically involve forces. Thus, we have examples like

She was deeply moved. He was bursting with joy. He unleashed his anger.

Given that emotions are largely comprehended via force metaphors, it is not surprising that, etymologically, the word *emotion* derives from the Latin *e* meaning "out" and *movere* meaning "to move."

2.2. Desire

As regards metaphorical conceptualization, desire is similar to emotion. It is also comprehended as a force, not only as a physical one but also often as a physiological force like hunger or thirst. It is also often understood in terms of heat. Some examples include:

The jacket I saw in the shopwindow *pulled* me into the store. She is *hungry for* knowledge. I am *starved for* affection. He's *burning* to go.

2.3. Morality

Moral categories such as good and bad, as well as honesty, courage, sincerity, honor, and their opposites, are largely understood by means of more concrete source concepts. Among these, economic transactions, forces, straightness, light and dark, and up-down orientation are especially important, as the examples below indicate:

I'll pay you back for this. She resisted the temptation. He's a straight shooter. He's a shady character. That was a lowly thing to do.

2.4. Thought

How the human mind works is still little known. This situation makes it no surprise that people, both lay persons and experts, try to understand the mind by resorting to metaphors of various kinds. Rational thought is comprehended as work—the manipulation of objects in a workshop. Less active aspects of

thought are understood in terms of perception, such as seeing. Some examples to demonstrate this follow:

She's grinding out new ideas. He hammered the point home. He searched for the memory. I see your point.

2.5. Society / Nation

The concepts of society and nation are extremely complex, and this complexity calls for metaphorical understanding. Common ways of comprehending society and nation involve the source concepts of person and family.

What do we owe society?

neighboring countries
a friendly nation
the founding fathers of the country

Other aspects of society are viewed as machines or the human body:

the *machinery* of democracy the *functioning* of society the *ills* of society

2.6. Politics

Politics has to do with the exercise of power. Political power is conceptualized as physical force. Politics has many additional aspects that are understood by means of a variety of further source domains, including games and sport, business, and war.

They forced the opposition out of the House. The president plays hardball. There was a great deal of haggling over the issue. The fight erupted over abortion.

2.7. Economy

Economy is usually comprehended via metaphor. Its most commonly used source domains include building, plants, journey (movement, direction), as shown by the examples:

Germany built a strong economy. the growth of the economy
They pruned the budget.
China's economy is galloping ahead.

2.8. Human Relationships

Human relationships include such concepts as friendship, love, and marriage. These and similar concepts are metaphorically viewed as plants, machines, and buildings, as shown by the examples:

Their friendship is in full flower. It's a budding relationship. They had to work on their relationship. They built a strong marriage.

2.9. Communication

We conceive of human communication as involving a speaker and a hearer, a message consisting of some meaning encoded in linguistic expressions, and a transfer of this message from the speaker to the hearer along some channel. Metaphorically, we view the linguistic expressions, meanings, and the transfer of the message as containers, objects, and sending, respectively. Here are some examples to illustrate this:

You are *putting* too many ideas *into* a single sentence. That's a *dense* paragraph. She *gave* me a lot of information.

It should be pointed out here that this metaphor is not the only one for communication, but it represents the most common "folk theory" of what human communication involves. This metaphor will be dealt with in greater detail in chapter 6.

2.10. Time

Time is a notoriously difficult concept to understand. The major metaphor for the comprehension of time is one according to which time is an object that moves. Many common everyday expressions demonstrate this:

The time will *come* when ... Christmas is *coming up* soon. Time *flies*. in the *following* week . . . Time *goes by* fast.

2.11. Life and Death

Life and death are concepts that are heavily metaphorical in nature. Their metaphorical conceptualization is pervasive in both eyeryday language and literary works. As we saw in the first chapter, life is understood as a journey to some destination. Moreover, it is metaphorically day, light, warmth, and

others. Birth is conceived of as arrival, whereas death is viewed as departure, as well as night, darkness, and cold.

The baby will arrive soon. Grandpa is gone. His father passed away.

2.12. Religion

Key aspects of religion involve our view of God and our relationship to God. (Notice that to use a personal pronoun to replace the word God would already require metaphorical understanding: Should we refer to God as it or him or she?) God, similar to the concepts of society and nation, is conceptualized as a person: Father, Shepherd, King, etc. It follows from the metaphor that believers are viewed as God's children, sheep, subjects, etc. Other aspects of religious experience involve the conceptualization of such notions as eternity, life after/before death, and so on which are necessarily metaphorical, since we have no experience of them.

2.13. Events and Actions

Events and actions are superordinate concepts that comprise a variety of different kinds of events and actions. For example, reading, making a chair, doing a project in the lab, plowing, or whatever are kinds of actions. Aspects of events and actions are often comprehended as movement and force. These aspects include such notions as change, cause, purpose, means, and so on. Here are some examples that show this:

He went crazy. She turned thirty last month. You're driving me nuts. The goal sent the crowd into a frenzy. She has reached her goals in life.

As can be seen, these common target domains can be roughly classified as psychological and mental states and events (emotion, desire, morality, thought), social groups and processes (society, politics, economy, human relationships, communication), and personal experiences and events (time, life, death, religion). The superordinate concepts of events and actions are difficult to place in this scheme. Another difficulty is to see exactly how the simplified world, as depicted in the most common source domains, fits and "maps onto" the groups of common target domains described above. However, in chapter 10 on metaphor systems I will attempt to work out this "fit," at least in its most general outline.

The survey above also enables us to reinforce the conclusion that conceptual metaphors are mostly unidirectional. While we commonly talk about the illness of society, the machinery of political decision-making, and the heat of passion, we do not or much less commonly talk about the society of illness, the political decision-making of machinery, or the passion of heat. In some cases, however, the source and target can be reversed. Take the ANGER IS STORM metaphor, with examples such as "It was a stormy meeting" or "He stormed out of the room." But we can also have A STORM IS ANGER (AN ANGRY PERSON), as exemplified by expressions such as "angry waves" or "The storm was raging for hours." However, when source and target domains of conceptual metaphors are reversed, there typically occur certain stylistic shifts in the value of the linguistic metaphors. In the present example, the reversal of the usual source-target pairing results in expressions that are not everyday but literary or formal. Interestingly, linguistic metaphors that are isolated, not systematic, that is, ones that do not belong to a conceptual metaphor, seem to be more easily reversible. Take, for instance, the metaphorical statement "The surgeon is a butcher." Its reversed version is also acceptable: "The butcher is a surgeon." However, in this case there is a shift of meaning. While the statement of the surgeon being a butcher is considered very negative, the reverse statement of the butcher being a surgeon is considered as something positive. Reversibility is found commonly in isolated metaphors of the form a is b (where a and b are linguistic expressions, not conceptual domains) that are based on subcategorization, as in the present example the surgeon is classified as a butcher and the butcher as a surgeon.

SUMMARY

In this chapter, we have surveyed some of the most common source and target domains. These source domains include the HUMAN BODY, HEALTH AND ILLNESS, ANIMALS, MACHINES AND TOOLS, BUILDINGS AND CONSTRUCTION, PLANTS, GAMES AND SPORT, COOKING AND FOOD, ECONOMIC TRANSAC-TIONS, FORCES, LIGHT AND DARKNESS, HEAT AND COLD, and MOVEMENT AND DIRECTION.

The common targets include EMOTION, DESIRE, MORALITY, THOUGHT, SOCIETY, RELIGION, POLITICS, ECONOMY, HUMAN RELATIONSHIPS, COMMU-NICATION, EVENTS AND ACTIONS, TIME, and LIFE AND DEATH. The target domains fall into such higher groups as psychological and mental states and events, social groups and processes, and personal experiences.

These findings provide overwhelming evidence for the view that conceptual metaphors are unidirectional: they go from concrete to abstract domains; the most common source domains are concrete, while the most common targets are abstract concepts. In this way, conceptual metaphors can serve the purpose of understanding intangible, and hence difficult-to-understand, concepts.

FURTHER READING

Metaphors We Live By by Lakoff and Johnson (1980) is the classic study of the contemporary view of metaphor in cognitive linguistics. It deals with

several source and target domains. Gibbs (1994) discusses several of the source and target domains I have mentioned in this chapter and provides evidence for the ubiquity of metaphor in everyday thought. These are basic works that should be read by anyone interested in the cognitive linguistic view of metaphor.

Täkel (1995) describes a large system of metaphors relating to the mind and thought, in which the mind is viewed as a workshop and thought as the manipulation of tools and objects. Jäkel (1993) tests the notion of the unidirectionality of metaphor and finds that in the majority of cases conceptual metaphors are not reversible. Johnson (1987), in contrast to Jäkel (1995), lays emphasis on a different metaphorical source domain in discussing the mind and human thought processes: understanding-as-seeing. Johnson (1992) is a discussion of morality as moral accounting. Kövecses (1986, 1988, 1990, 1991a, 1991b) are analyses of various emotion concepts. Kövecses (1994) discusses Alexis de Tocqueville's metaphors for society in general and American democracy in particular. Kövecses (2000a) explores the system of emotion metaphors, making use of Talmy's force dynamics. Lakoff (1987) contains, in case study one, a detailed examination of metaphors for sexual desire. Lakoff (1990, 1993) looks at metaphors for events and actions in general and finds that they are structured by movement and force as their source domains. Lakoff (1993, 1994) and Radden (1997) examine the concept of time as conceptualized in terms of moving objects. Lakoff (1992) contains a discussion of some of the most important metaphors for nation and politics. Lakoff (1996) explores in detail the American conception of morality and its relation to politics. This book also contains discussions of metaphors for God. Lakoff and Turner (1989) investigate metaphors for life and death, as well as time, in literary texts. Quinn (1987, 1991) offers intensive studies of the American view of marriage on the basis of interview materials. Radden (1995) describes idioms that have movement and direction as their source domain. Reddy (1979) is a study of the metaphors for communication and introduces some of the basic insights into the nature of metaphor in the cognitive linguistic view. Adamson et al. (1996) and Rohrer (1995) analyze the American political scene using the cognitive linguistic approach to metaphor. Sweetser (1990) contains a chapter in which she describes a system of metaphors for the mind and thought that she calls the Mind-as-Body metaphor. Talmy (1988) calls attention to the importance of "force dynamics" in the study of language and cognition; he treats the notion of force as a major source domain in the conceptualization of a variety of abstract concepts. Turner (1987) analyzes the system of kinship in English as a source domain in works of literature.

Metaphor lists and dictionaries:

Master Metaphor List Cobuild Metaphor Dictionary The Phrase Finder Dictionary of Everyday English Metaphors Metaphors Dictionary Roget's Thesaurus

EXERCISES

1. Below you can read parts of a magazine article from *Time*, June 10, 1996. What are the source and target domains of the italicized metaphorical expressions in the following passage?

"The Right Way to Peace?" (p. 28)
Which way now? In this year of elections that could redirect history—in Israel, Russia, the US—the first has been decided. Israelis have picked a Prime Minister in conservative 46-year-old Likud leader Benjamin Netanyahu. And the change in policies that this country will now pursue will have consequences affecting half the globe. Sometimes statesmen stumble blindly over an epochal crossroads they do not know is there. Others are given the chance to see the fork in the road ahead and decide deliberately which way to go. Folly, wrote historian Barbara Tuchman, is when leaders knowingly choose the wrong path.

- 2. In the chapter, you read about God being conceptualized in several different ways. Look at the following quotes from hymns (religious songs) and decide which conceptualization is used.
 - (a) Dearest children, God is near you, Watching o'er you day and night And delights to own and bless you If you strive to do what's right.
 - (b) The Lord my pasture will prepare
 ... feed me ...

 And guard me with a watchful eye
 My noonday walks he will attend
 And all my silent midnight hours defend.
 - (c) Beneath his watchful eye, His saints will securely dwell That hand which bears all nature up Shall guard his children well. Why should this anxious load Press down your wary mind Haste to your Heavenly Father's throne And sweet refreshment find.
- 3. The following quotation hides a different kind of religious conceptualization. How would you describe this? What metaphors do you recognize?

Jesus, Savior pilot me Over life's tempestuous sea Unknown waves before me roll, Hiding rock and treach'rous shoal. Chart and compass came from thee: Jesus, Savior, pilot me.

- 4. In the chapter we described forces as one of the typical source domains. In the following metaphorical linguistic examples, identify the various kinds of forces and the abstract domains to which these forces apply.
 - (a) I was drawn to him.
 - (b) The film caused a storm of controversy.
 - (c) After a whirlwind romance the couple announced their engagement in July and were married last month.
 - (d) ... the hurricane of grief and anger swept the nation.