INTERPERSONAL ATTRACTION: IN SEARCH OF A THEORETICAL ROSETTA STONE

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Research on interpersonal attraction has a checkered history. It flourished in the 1960s and 1970s before being largely eclipsed by research on established romantic relationships in the 1980s. As the 1990s approached, it reemerged in a barely recognizable form as a major prong of evolutionary psychology, which largely jettisoned the most central research questions from previous decades. Then, in the first decade of the 21st century, broad interest in interpersonal attraction reemerged, inspired in part by the power afforded by major dating innovations in the business world, including online dating and speed dating. This reemergence not only built on the flourishing literature deriving predictions from evolutionary principles, but also revitalized topics that had largely been neglected for decades.

Although we view the nascent reemergence of research on interpersonal attraction with enthusiasm, we fear that the status of this research domain remains precarious and vulnerable to supersedion. The primary reason for this fear is that interpersonal attraction literature, as a whole, lacks the theoretical depth and breadth to prevent it from fragmenting or splintering.

This concern is not new. Indeed, scholars have long observed that theoretical disorganization has stunted the field’s development. In the beginning, Newcomb (1956) observed that “there exists no very adequate theory of interpersonal attraction” (p. 575). Although the 1960s and 1970s witnessed a major surge of research on this topic, Berscheid (1985) concluded from her review of that work that the field “just grew; proceeding without the advantage of a master plan” (p. 417). Finkel and Baumeister (2010), reviewing the interpersonal attraction literature recently—a half-century after Newcomb and a quarter-century after Berscheid—echoed their sentiments, concluding that the field of interpersonal attraction research “remains a theoretical morass” (p. 421).

As an illustration of this point, consider the organization of the vast integrative reviews of this literature. Such reviews tend to be built around one of two organizational structures. Several reviews, including those presented in the major textbooks in the field (e.g., Berscheid & Regan, 2005; Bradbury & Karney, 2010; R. S. Miller, 2012), have organized the literature around the fundamental principles of attraction, such as familiarity, reciprocity, similarity, and the allure of physical attractiveness. Other reviews have organized the literature around the key predictors of attraction (e.g., Finkel & Baumeister, 2010; Simpson & Harris, 1994; see Kelley et al., 1983), typically categorizing them as most relevant to (a) the actor (characteristics of the person who experiences attraction), (b) the target (characteristics of the person to whom the actor is attracted), (c) the relationship (characteristics of the dyad above and beyond actor and partner characteristics), or (d) the environment (characteristics of the physical or social environment). Both of these organizational structures have value, but neither is especially theoretical.

Our goal in this chapter is to take a step toward the theoretical integration of the interpersonal attraction literature. We seek to do so in two ways.
First, we suggest that almost all research on interpersonal attraction has been implicitly or explicitly guided by one of three overarching metatheoretical perspectives—domain-general reward perspectives, domain-specific evolutionary perspectives, and attachment perspectives—and we use this tripartite theoretical structure to review the attraction literature. Second, we argue that this literature coheres around a single core principle, the instrumentality principle, which suggests that people become attracted to others who help them achieve needs or goals that are currently high in motivational priority.

Domain-general reward perspectives emphasize people's fundamental needs (e.g., pleasure, belonging, self-esteem, consistency) that are relevant to diverse life domains (e.g., friendship, work, family, mating). In principle, people can satisfy these needs through diverse nonsocial and social means, including through romantic relationships. For example, people's need to maintain a positive self-view can be satisfied by acting an exam (i.e., nonsocial means) or by receiving a compliment from a friend (i.e., nonsocial means), and it can also be satisfied by a spouse's sexual overtures (i.e., romantic social means). In contrast, domain-specific evolutionary perspectives emphasize that people possess specific needs that were linked to reproductive success in humans' ancestral past, and these specific needs can be met only through specific means. For example, people's need to reproduce can be satisfied (in a long-term context) by their spouse's exhibiting sexual attraction toward them but not by having their friend compliment them or by acting an exam. Finally, attachment perspectives, which are still in their infancy vis-à-vis understanding interpersonal attraction, are built on the idea that humans are motivated to approach attachment figures in times of distress in an attempt to reestablish a sense of security (Bowlby, 1969). Some elements of the attachment perspective are reminiscent of the domain-general perspective, such as the need for contact comfort, which applies in both parental and mating relationships (Harlow, 1958), yet other elements are reminiscent of the domain-specific perspective, such as the initiation of particular behavioral and physiological patterns (e.g., distress) in response to particular environmental cues (e.g., loss of an attachment figure; Shara & Hazan, 2008).

Chronologically, the domain-general reward perspective has guided research since scholars began studying interpersonal attraction in the middle of the 20th century, the domain-specific evolutionary perspective came to prominence in the late 1980s, and the attachment perspective emerged in the early 1990s and has picked up steam over the past several years.

Finally, after concluding our review of the attraction literature, we argue that the instrumentality principle can serve as the central, unifying principle for the interpersonal attraction literature—a theoretical Rosetta Stone. In building this argument, we offer a selective tour through classic and current perspectives on motivation and motivated cognition. In addition, we suggest that the instrumentality principle is more precise, more empirically tractable, more theoretically generative, and more integrative than the reward principle.

**REVIEW OF THE INTERPERSONAL ATTRACTION LITERATURE**

We now pivot to a review of the interpersonal attraction literature. We organize this literature review around the three overarching metatheoretical perspectives, beginning with domain-general reward perspectives.

**Domain-General Reward Perspectives**

From the inception of psychological research investigating interpersonal attraction, the single most influential idea has been that people are attracted to others to the degree that those others are rewarding for them. Indeed, Newcomb (1956) asserted that "we acquire favorable or unfavorable attitudes toward persons as we are rewarded or punished by them" (p. 577). Influential scholars frequently echoed this view in the subsequent heyday of research on initial attraction, asserting, for example, that "we like people most whose overall behavior is most rewarding" (Aronson, 1969), that "individuals like those who reward them" (Walster, 1971), and that likings emerge from "the rewards others provide" (Levinger & Snook, 1972). This view remains dominant today, as illustrated by the assertion, in the interpersonal attraction chapter of a current best-selling textbook on social relationships, that "the rewards people experience in the presence of others are "the fundamental basis of attraction" to those others (R. S. Miller, 2012, p. 70).

Much of the research on interpersonal attraction has revolved around a handful of the domain-general needs people can seek to satisfy through interpersonal processes, both romantic and platonic. Because the satisfaction of these needs is rewarding, scholars' explicit or implicit recognition of these needs has influenced their conceptualizations of how interpersonal attraction works. We organize our review of domain-general reward perspectives around five such needs: hedonic pleasure, self-esteem, belonging, consistency, and self-expansion.

This review is intended to be neither comprehensive of the literature relevant to any particular domain-general need nor exhaustive of the needs explicitly or implicitly recognized by attraction scholars. Furthermore, we intend to imply that a given process promotes attraction by satisfying only one need (indeed, several processes presumably promote attraction by satisfying multiple needs). Rather, it is simply intended to extract some of the domain-general needs that appear to underlie many of the attraction effects scholars have identified since the 1950s. This extraction approach allows us to discuss disparate interpersonal attraction effects as fulfilling the same need.

**Pleasure.** People tend to approach physical and psychological pleasure and avoid physical and psychological pain (Atkinson, 1964; Fiedler, 1920/1992; Gray, 1982; Thordike, 1935). As applied to the attraction domain, people tend to approach others whom they perceive to have pleasure and avoid others whom they associate with pain (Clare & Byrne, 1974; Lotz & Lotz, 1974). Some interpersonal pleasures are normative in that they are enjoyed by all, for example, one of the two core dimensions of interpersonal attraction is warmth (T. Leary, 1957; Wiggins, 1979), and people generally find interactions with warm people to be pleasant. However, the list of pleasures that people enjoy is, to some extent, also idiosyncratic: "If you like to play piano, doots, or tennis, you are apt to be rewarded by those who make it possible for you to do so" (Newcomb, 1956, p. 576). We illustrate the link from pleasure to attraction by discussing two normatively pleasurable factors—physical attractiveness and sense of humor—and the impact of secondary reinforcers.

Others' physical attractiveness is perhaps the single most robust predictor of people's initial attraction to them (Feingold & Finn, 2008; Feingold, 1990). In a seminal demonstration of this effect, college students attended a dance party with a randomly assigned partner they had not previously met (Walster, Aronson, Abrams, & Rotman, 1966). The major predictor of attraction was the target's objectively coded physical attractiveness. Natural evidence has spoken to the hedonic value of beholding beautiful people, demonstrating that reward circuitry in the brain (e.g., the nucleus accumbens) activates in response to viewing physically attractive faces (Aharon et al., 2001; Cloutier, Heatherton, Wibalas, & Kelley, 2008; D'Odorico et al., 2003). As testimony to the domain generality of this tendency, people tend to be especially attracted to physically attractive others even in platonic contexts (Feingold, 1990; Langlois et al., 2000), and even 3-month-old babies prefer to gaze at the faces of attractive others (Langlois et al., 1987; Slater et al., 1998). Furthermore, this robust tendency to be attracted to physically attractive others appears to be due, at least in part, to a general tendency to be attracted to beautiful, easy-to-process objects, both human and nonhuman (Reber, Winkielman, & Schwarz, 1998).

Moving beyond physical attractiveness, others' sense of humor also predicts attraction to them, presumably because laughter and mirth are inherently pleasurable experiences. For example, a good sense of humor is among the most important qualities that both men and women seek in a potential romantic partner (Buss, 1988; Feingold, 1992). As testimony to the domain generality of this desire for humor, people report that possessing a good sense of humor is a desirable quality not only in diverse romantic contexts (a casual sex partner, a dating partner, a marriage partner), but also in both same-sex and cross-sex friendships (Sprecher & Regan, 2002).
In addition to qualities that are inherently pleasurable, scholars have also investigated qualities that provide for indirect access to pleasurable experiences and can consequently function as secondary reinforcers. One such example is a target's status or resources (Eastwick & Finkel, 2008b; Fletcher, Simpson, Thomas, & Giles, 1999; Pervin, 1993).

For example, people tend to experience attraction to others who are, or who have the potential to be, wealthy or ambitious, presumably in part because interdependence with such others provides people with access to a lifestyle that offers elevated levels of hedonic pleasure.

Self-esteem. Despite their undeniable enthusiasm for the pursuit of hedonic pleasure, people are much more than mere pleasure seekers. For example, people also have a need to possess high self-esteem—to evaluate themselves positively—and many of the most powerful means for meeting this need involve interpersonal processes (M. R. Leary & Baumeister, 2000). We suggest that a broad range of interpersonal attraction effects are due, at least in part, to people's desire to pursue or maintain high self-esteem. We discuss four such effects here.

First, ever since Byrne (1961) and Newcomb (1961) published their landmark studies, scholars have explored the attraction-promoting effects of similarity. Recent research has demonstrated that the link between similarity and attraction is strong for perceived similarity (i.e., subjective assessments of similarity) but sporadic and weak for actual similarity (i.e., objectively determined similarity; Montoya, Horton, & Kirchner, 2008; Tidwell, Eastwick, & Finkel, 2013). Although multiple explanations exist for the link between perceived similarity and attraction (including the reverse-causality explanation that attraction causes people to perceive relatively high levels of similarity), Morry, Kito, & Ortiz (2011), we find Thibaut and Kelley's (1959) analyses particularly compelling. "If we assume that in many value areas an individual is in need of social support for his opinions and attitudes then another person's agreeing with him will constitute a reward for him" (p. 43). We suggest that others' agreement with people's attitudes or values causes people to like those others and that this link is partially mediated by the bolstering effect of that agreement on people's view of themselves.

Second, since Beckman and Secord (1959) published their landmark study, scholars have explored the reciprocity effect—the tendency for people to be attracted to others who like them. This emphasis on the reward potential of being liked by others is supported by interdependence theory (Thibaut & Kelley, 1959) and social exchange theory (Homans, 1961), with Homans (1961) asserting that the social approval of others is a "generalized reinforcer." In one set of studies, Walster, Walster, Pilafian, and Schmidt (1973) sought to demonstrate that men tend to be attracted to women who play hard to get (an effect that could have contradicted the reciprocity effect), but their conclusion, based on six studies, was that men are attracted to women who are easy for them to get but hard for other men to get (also see Finkel & Eastwick, 2009b). These findings suggest that people tend to be attracted to others who like them but only if this liking makes them feel special. A subsequent speed-dating study yielded compatible conclusions: Speed daters were especially attracted to partners who liked them more than those partners liked other people, but they were not attracted to partners who indiscriminately liked everybody (Eastwick, Finkel, Mochon, & Arity, 2007, also see Eastwick & Finkel, 2009). Similarly, classic research has suggested that people tend to be more attracted to others who grow to like them over time than to others who have always liked them, who have always disliked them, or who have grown to dislike them over time (Aronson & Linder, 1965). This effect appears to derive from the tendency for people to experience a self-esteem boost from having discerning others like them as they get to know them better. Indeed, people tend to be sufficiently eager for evidence that others like them that they even tend to be attracted to others who ingratiate themselves to win favor (Gordon, 1996; Vonk, 2002).

A third attraction effect inspired, at least in part, by others helping one meet one's self-esteem needs is the praxis fall effect. People are more attracted to appealing others (but not to unappealing others) who have committed a praxis, such as spilling coffee on themselves, than to appealing others who have not (Aronson, Willerman, & Floyd, 1966; see Deutsch, 1972). The effect seems to occur because although people like appealing others, this attraction is bolstered to the degree that those others do not make them feel inferior by social comparison (Herbst, Gaertner, & Linsko, 2003).

A fourth attraction effect inspired, at least in part, by others' ability to meet a person's self-esteem needs is in the tendency for people with a low comparison level, relative to people with a high comparison level, to experience stronger attraction toward others. People who are dispositionally low in self-esteem or high in attachment anxiety, or who have recently been primed to have relatively low romantic expectations, tend to experience greater attraction to specific targets in part because their standards for receiving an ego boost from romantic involvement are lower. In accordance with this perspective, physically unattractive (vs. attractive) people not only tend to have lower standards for a potential partner (Bus & Shackelford, 2008), but they also tend to view particular potential partners as more attractive (Montoya, 2008; but see Lee, Loewenstein, Ariely, Hong, & Young, 2008). Similarly, relative to people whose comparison standards have temporarily been raised, people whose comparison standards have not been altered tend to view others as more attractive. For example, male participants rated a target female as less attractive after watching a television show that depicted gorgeous women than after watching a television show that did not (Kenrick & Gutierres, 1980), and men who had just viewed Playboy centerfolds rated their wife as less attractive than did men looking at magazines that did not depict beautiful women (Kenrick, Gutierres, & Goldberg, 1989).

Belonging. A third major need that people can meet through social processes is belonging. We focus on three classic attraction effects that appear to be driven, at least in part, by helping people satisfy their need to belong (Baumeister & Leary, 1995); familiarity, self-disclosure, and the social basis of anxiety reduction. First, people tend to be more attracted to others who are familiar to them than to others who are not. For example, people tend to become attracted to others who live in close proximity to them. In one classic study, people were about twice as likely to become close friends with someone who lived next door to them (about 20 feet away) than to somebody who lived two doors down (about 40 feet away; Festinger, Schachter, & Back, 1950). This effect has been replicated many times (e.g., Segal, 1974), including in initial attraction contexts (Back, Schmukle, & Eggolf, 2008; Reis, Maniaci, Capraro, Eastwick, & Finkel, 2011a). To be sure, elevated familiarity can sometimes undermine liking (e.g., Ebbesen, Kjø, & Konetci, 1976), but those cases appear to result from the complexities of elevated interdependence rather than from familiarity per se (Reis, Maniaci, Capraro, Eastwick, & Finkel, 2011b).

Additional evidence in support of the attraction-promoting effects of familiarity has come from research on the mere exposure effect, which suggests that people tend to experience greater attraction to familiar stimuli, including familiar people, than to unfamiliar stimuli (Zajonc, 1968, 2001). This effect cannot be explained by other factors that are subsequently confounded with familiarity, such as the quality of the direct experience, and it emerges even without perceivers being aware they have gained familiarity. In one compelling demonstration, female research assistants posed as students in a lecture course and, by random assignment, attended 0, 5, 10, or 15 of the 40 lectures (Young, 1992). Although these women did not interact with the students in the course, those students rated the women as more attractive as the number of classes the women attended increased, despite having no recollection of having ever seen the women.

A major reason why familiarity tends to promote attraction is that the human psyche is built to bond with others (Harzan & Diamond, 2000; Harzan & Zeifman, 1994). In one study, pairs of unacquainted strangers experienced greater attraction toward each other if they had been randomly assigned to gaze into each other's eyes for 2 minutes than if they had been assigned to gaze at each other's hands or to engage in asymmetric eye contact (Kellerman, Lewis, & Land, 1989). These results suggest that experiencing brief intimacy with another person causes attraction to that person, even when people did not choose to interact with him or her. In short, it seems that
taking two people at random and assigning them to experience increased contact—through physical proximity, mere exposure, or intimate interaction—tends to promote mutual attraction.

Complementing this research on familiarity is a compelling line of research linking self-disclosure to interpersonal attraction. People who disclose intimately tend to be liked more than others who disclose less intimately, and people like others as a result of having disclosed intimately to them (Collins & Miller, 1994 but see Miltuluce & Nachshon, 1993, for individual differences in this effect).

The third line of research differs from the famil- iarity and self-disclosure work, but it also illustrates that people tend to be attracted to others who meet their belonging needs. Specifically, people experiencing acute anxiety tend to be attracted to others who have the potential to help them manage that anxiety. In a classic series of studies, for example, women who believed that they would soon endure a stressful experience preferred to wait with another person who was also awaiting that experience rather than wait by themselves, presumably because pursuing social contact with that person would help to passivate their anxiety (Schachter, 1959; also see Rohe, 1984; Staver & Klimetz, 1982).

Consistency. A fourth major need that people frequently seek to meet through interpersonal relationships is the need for self-expansion. According to self-expansion theory, people are fundamentally motivated to expand their potential efficacy, and one important means by which they do so is through social relationships (Aron, Lewandowski, Mashek, & Aron, 2013). People sometimes view themselves as having some degree of ownership over others' resources, perspectives, and identities—the so-called inclusion-of-the-other-in-the-self principle (Aron et al., 2013). For example, participants in one study who expected to initiate a same-sex relationship preferred somebody who they believed possessed dissimilar interests, presumably because the dissimilarity would provide an opportunity for self-expansion (Aron, Steele, Kashdan, & Perez, 2006).

Incidental association of others with successful goal pursuit. Before concluding our discussion of domain-general reward approaches to understanding interpersonal attraction, we discuss one final issue pertinent to this topic: Incidentally associating others with rewards can promote attraction to them, even when those others have not played any causal role in the presence of the rewards. In a seminal study, grade-school children played a novel game in same-sex groups of three (Lott & Lott, 1960). The experimenter randomly assigned each member of each group either to succeed or to fail in the game. Subsequently, in an unrelated context, the children chose two classmates to join them on a hypothetical vacation to outer space. Children who had (vs. had not) succeeded at the game were almost 4 times more likely to choose a member of their play group to join them (23% vs. 6% likelihood).

In another classic study, participants in a comfortable room experienced significantly stronger attraction to an anonymous stranger than did participants in an uncomfortably hot and humid room (Griffitt, 1970; also see Griffitt & Vetch, 1971; May & Hamilton, 1980). Similarly, people who are currently experiencing an incidental happy mood tend to be more attracted to others than people who are currently experiencing an incidental sad mood (Gossaux, 1971; Vetch & Griffitt, 1976).

More recently, several lines of research have demonstrated that such attraction-promoting effects of incidentally associating others with certain psychological states can emerge even when people lack conscious awareness that they are experiencing the relevant psychological state. For example, because people unconsciously associate physical warmth with psychological warmth and physical approach with psychological approach, they tend to be more attracted to others when they have been randomly assigned to hold a cup of hot coffee rather than a cup of iced coffee (Williams & Bargh, 2008) or when they have been randomly assigned to approach those others rather than to be approached by them (Finkel & Eastwick, 2009a). Similarly, consistent with the classic concept of transference (Freud, 1912/1958), people tend to be more attracted to strangers who cosmically resemble positive rather than negative significant others in their life, an effect that is not a result of the simple positivity or negativity of the stranger's characteristics (Andersen, Reznik, & Manzella, 1996).

Domain-general reward perspectives

Conclusion. The preceding review has illustrated that the domain-general reward perspective can encompass a broad range of important findings regarding the causes of interpersonal attraction. The common thread running through all of the preceding findings is that people's needs can be satisfied not only through various social means (through diverse interactions with a friend, a romantic partner, a sibling, a classmate, etc.), but also through non-social means. This review also addressed circumstances under which people can become attracted to others simply by associating them with domain-general need-filling experiences.

Domain-Specific Evolutionary Perspectives

Dominant evolutionary approaches to human attraction challenge the idea that theoretically generative explanations for attraction phenomena can be achieved with appeals to domain-general needs (Buss, 1992; Buss & Reeve, 2003; Tooby & Cosmides, 1992). The evolutionary perspective on mating came to prominence in the late 1980s on the heels of three major developments in evolutionary theory.

Three major developments that led to the emergence of the evolutionary psychology of interpersonal attraction. The first development was the application of the concept of adaptation to human behavior. An adaptation is a feature of an organism that arose through natural selection because of its contributions to the organism's reproductive success (Buss, Haselton, Shackelford, Bleske, & Wökefield, 1998). Although adaptation had been an essential element of evolutionary biology even before Darwin's (1859) theory of natural selection achieved widespread acclaim, it was not until the publication of Wilson's (1975) Sociobiology that scholars widely began to use the adaptation concept as a tool to explain human behavior. Wilson applied to Homo sapiens the same adaptive logic that had long been applied to animal morphology and behavior; that is, natural selection should have fashioned human behaviors in a manner that promotes reproductive success across a variety of life domains (e.g., altruism, aggression, mating; see also Wilson, 1979).

Thus, if human mating behavior was shaped by natural selection, scholars could use evolutionary concepts to understand and predict how humans navigate the mating domain.

The second development was the publication of Trivers's (1972) theory of differential parental
First-generation findings from the evolutionary psychology of interpersonal attraction. These three developments laid the foundation for the evolutionary psychological perspective on mating. By the mid-1980s, there was a precedent for the application of adaptionist principles to humans (Wilson, 1975), and there was a strong theoretical basis for predicting that adaptations relevant to men and women mating behavior evolved differently (Symons, 1979; Trivers, 1972). Furthermore, if the mind consisted largely of domain-specific modules (Cosmides, 1985, 1989; Tooby & Cosmides, 1992), then natural selection might have fashioned sex-differentiated mental modules to solve particular sex-differentiated adaptive problems in the mating domain. While selection can be smaller (see also Kenrick & Keefe, 1992). Second, on the basis of the idea that the mind's reproductive success is constrained by challenges associated with gaining sexual access to fertile women, Buss hypothesized that men should be more likely than women to seek reproductive success in a mate. Consistent with this hypothesis, relative to women's preferences in a mate, men valued physical attractiveness significantly more in 34 of the 37 samples (with no significant reversals), and they valued having a mate younger than themselves in all 37 samples. Third, based on the fact that men can never be 100% certain that they are the parent of a given newborn (in contrast to women's 100% certainty) and thus are susceptible to cuckoldry, Buss hypothesized that men should be more likely than women to seek characteristics related to sexual chastity in a mate. Consistent with this hypothesis, relative to women's preferences in a mate, men valued chastity, defined as having had no previous sexual partners, significantly more in 28 of the 37 samples (with no significant reversals).

Various scholars have found such sex differences in representative samples in the United States (Gwyer, Sullivan, & Hatfield, 1994), in particular in evaluations of photographs or descriptions of opposite-sex individuals (e.g., Townsend & Vanc, 1988), and in early meta-analyses of the existing mate preferences literature (Fehrhold, 1990, 1992). These findings are consistent with Trivers' (1972) logic, with women desiring earning prospects, ambition, and age in a mate because such traits suggest that a man can acquire and provide resources and with men desiring physical attractiveness and youth in a mate because such traits suggest that a woman is fertile.

Short-term versus long-term mating strategies. In the early 1960s, Buss teamed up with Schmitt to build a broader theoretical framework, sexual strategies theory, for understanding the evolutionary psychology of human mating (Buss & Schmitt, 1993). Sexual strategies theory is predicated on four premises: (a) "In human evolutionary history, both men and women have pursued short-term and long-term matings under certain conditions where the reproductive benefits outweigh the costs"; (b) "different strategies can be solved when pursuing a short-term sexual strategy as opposed to pursuing a long-term sexual strategy"; (c) "because of a fundamental asymmetry between the sexes in minimum levels of parental investment, men devote a larger proportion of their total mating effort to short-term mating among women"; and (d) "because the reproductive opportunities and reproductive constraints differ for men and women in these two contexts, the adaptive problems that men must solve when pursuing each strategy are different from those that men must solve, although some problems are common to both sexes" (p. 205). According to this theory, men have historically been constrained in their reproductive success by the challenge of procuring sexual access to fertile women, whereas women have historically been constrained by the challenge of procuring access to resources for themselves and their offspring ("and perhaps secondarily by the quality of the mate's genes"; Buss & Schmitt, 1993, p. 206).

Consequently, men and women developed different short-term and long-term mating strategies, with strategies defined as "evolved solutions to adaptive problems, with no consciousness or awareness on the part of the strategies imposed" (p. 206).

Buss and Schmitt (1993) garnered extensive support for core predictions of sexual strategies theory. For example, men tend to report greater interest in short-term mating than do women, but the sexes report comparable levels of interest in long-term mating. In addition, men tend to desire many more
sexual partners in the future than women do, and men report a willingness to engage in sexual intercourse earlier in a relationship than women do. These sex differences are robust; for example, all of them emerged in a subsequent 52-nation study that sampled more than 16,000 participants (Schmitt, 2003).

In one particularly compelling, and particularly famous, demonstration of the sex difference in receptivity to short-term sexual requests, research assistants approached attractive individuals on a college campus and initiated a one-to-one interaction as follows: "I have been noticing you around campus. I find you to be very attractive" (R. D. Clark & Hatfield, 1989). By random assignment, the research assistant concluded these introductory comments with one of three questions: "Would you go out with me tonight?" or "Would you go to bed with me tonight?" Consistent with Buss and Schmitt's (1993) finding that men and women are equally interested in pursuing long-term mating opportunities, approximately 50% of both sexes were likely to say yes to the simple "go out" request. In contrast, but consistent with sexual strategies theory, men were much more likely than women to say yes to both the "apartment" request (69% vs. 36%) and the "bed" request (72% vs. 0%).

Scholars have complemented this work investigating sex differences in the pursuit of short-term mating opportunities by examining sex differences in sociocentrism, a personality variable representing people's tendency or willingness to have short-term, uncommitted sexual relationships (Simpson & Gangestad, 1993). In the 52-nation study by Schmitt (2005), men exhibited higher levels of sociocentrism in all 52 nations. Taken together, evolutionary psychologists have procured extensive evidence that men are more interested in short-term mating opportunities than are women, a finding that is consistent with Trivers's (1972) ideas regarding differential parental investment. In addition, consistent with the evidence that sex differences in sexual receptivity appear to be much stronger in short-term than in long-term mating contexts, sex differences in mate preferences also tend to be stronger in short-term than in long-term mating contexts (Kenrick, Groth, Trout, & Sudalla, 1993).

Critiques of first-generation findings from the evolutionary psychology of interpersonal attraction. Although these first-generation findings have been enormously influential, they are among the most controversial in the fields, history, and a brief discussion of some of the critiques of this first-generation work is warranted. Perhaps the most notable critique was offered by Eagly and Wood (1999; Wood & Eagly, 2002), who suggested that alternative theoretical perspectives can readily accommodate the findings. These scholars argued that the sex differences demonstrated by Buss and others (e.g., Buss, 1989) derive not from domain-specific natural selection mechanisms but from socialization processes that equip men and women for the roles that people of their sex typically occupy. Given that, in most industrialized societies, women are more likely than men to perform the roles of homemaker and caretaker, and men are more likely than women to perform the role of resource provider, social role theory predicts that society will instill nurturance-related characteristics in women and ambition-related characteristics in men. Over time, these sex differences become embroiled in broader gender roles, which in turn shape people's expectations about how the sexes behave (Prentice & Carranza, 2002).

Consistent with their social role theory analysis, Eagly and Wood (1999) reanalyzed the data from Buss's (1989) 47-cultures study, demonstrating that sex differences in the preference for good financial prospects and youth in a mate were smaller in countries with greater gender equality. In other words, as the roles occupied by men and women in a society converged, so did their romantic partner preferences. Subsequent research showed that the sex difference in sociocentrism shows a similar trend, shrinking as a culture becomes more gender equal (Schmitt, 2005).

Other critiques of the first-generation findings involved methodological concerns with important theoretical implications. One such critique observed that the sex differences in preferences for earning prospects and physical attractiveness are robust in methodological paradigms in which attraction is assessed regarding hypothetical or abstract romantic partners but nonexistent in paradigms in which attraction is assessed regarding specific romantic partners whom participants have actually met (Eastwick & Finkel, 2008b; see Feingold, 1992). In an initial attraction context, for example, speed daters tended to be much more attracted to partners who were high rather than low in physical attractiveness and somewhat more attracted to partners who were high rather than low in earning prospects. Crucially, however, men and women did not differ in the degree to which either of these traits inspired their romantic attraction (Eastwick & Finkel, 2008b; Finkel & Eastwick, 2008). These results, which have been replicated in non-speed-dating contexts and among middle-aged adults (Eastwick, Finkel, & Eagly, 2011), suggest that people's stated mate preferences for specific traits may be largely irrelevant to the attraction that they experience for potential romantic partners (see also Eastwick, Eagly, Finkel, & Johnson, 2011).

A second methodological critique applied specifically to R. D. Clark and Hatfield's (1989) "three questions" social psychological Conley (2011) identified a confound in that study: The procedure not only manipulated the sex of the responder (the participant, who either did or did not agree to the request), but also the sex of the proposer (the con- federate, who made the request). Manipulating this second variable is not inherently problematic, but it becomes considerably more interesting when we believe the female proposer to be much more sexually skilled than women believe the male proposer to be, and the proposer's perceived sexual skill is a strong predictor of agreeing to sexual contact for both men and women. Consequently, relative to the women in the R. D. Clark and Hatfield (1989) study, it is likely that the men were more sophisticatedly engaged as a person they perceived to be better in bed. When controlling for both the proposer's sexual skills and the perceived stigma associated with engaging in casual sex, the massive sex difference in receptivity to casual sex disappears (Conley, 2011). Perhaps not surpris- ingly, evolutionary psychologists have voiced considerable reservations about both the social role (e.g., Gangestad, Haselton, & Buss, 2006) and the methodological (Schmitt, 2012) critiques, and future research is sure to advance scholars' understanding of these sex differences.

Second-generation findings from the evolutionary psychology of interpersonal attraction. These critiques notwithstanding, the evolutionary psychology of interpersonal attraction has continued to flourish, and the explanatory principles have become increasingly sophisticated over time. These second-generation approaches have doubled down on Buss and Schmitt's (1993) distinction between short-term and long-term mating, investigating how people make strategic trade-offs when allocating their mating-related resources. For example, people can invest various resources in pursuing short-term mating, but, to a large degree, these resources will no longer be available for long-term mating. This idea, too, derives from Trivers (1972), who argued that mating effort (e.g., working to procure access to sexual partners) is frequently in competition with parenting effort (e.g., working to raise healthy offspring).

Strategic pluralism. The most ambitious and influential second-generation approach to the evolu- tionary psychology of interpersonal attraction is Gangestad and Simpson's (2000) strategic pluralism theory. One of the most important aspects of this theory is that it provides a sophisticated analysis of strategic trade-offs not only between sexes, but also within each sex. For example, some ancestral men might have had high reproductive success by pursuing short-term mating strategies with multiple partners, but most ancestral men were probably unable to pursue this strategy successfully, so such men likely pursued long-term mating strategies with a small number of partners, perhaps only one. From this perspective, men's relatively strong desire for short-term mating (Buss & Schmitt, 1993) might not mean that many men have historically engaged in successful short-term mating. In fact, it is plausible that most men, like most women, achieved the greatest reproductive success from pursuing long-term rather than short-term mating strategies. Consistent with this strategic pluralism analysis that casual sex was historically available only to a select subset of men, men who possess characteristics indicative of biological features such
as healthy immune functioning (e.g., possessing a symmetrical face and body; Gangestad & Thornhill, 1997; Thornhill & Gangestad, 1994) and exposure to high levels of prenatal testosterone relative to estrogen (e.g., possessing a long ring finger relative to the index finger; Schwarz, Mustafic, Hasebruck, & Jorg, 2011) tend to be especially likely to pursue short-term mating opportunities (see Gangestad & Simpson, 2000).

According to strategic pluralism theory, women, too, faced evolutionary pressures that allowed for multiple reproductive strategies, and women, too, can achieve reproductive success through both short-term and long-term mating strategies. For example, women can extract genetic resources from a short-term sexual encounter, and there are circumstances under which these genetic resources might be sufficiently advantageous, in evolutionary terms, to override the disadvantages of being impregnated by a man who will not invest resources in the offspring. For example, girls who received insufficient parental care and sometimes grew into women who are pessimistic that they will find a mate who will invest in their offspring (Belsky, Steinberg, & Draper, 1991), and such women might conclude that the best strategy available to them is to procure robust genes.

The most extensive program of research investigating women's strategic pluralism examined how the mating behavior of women who are not taking hormonal contraceptives changes across their ovulatory cycle (Gangestad, Thornhill, & Garver-Apgar, 2005). Women are most likely to conceive just before ovulation, and many evolutionary scholars have argued that, as a result, women at this fertile stage of their ovulatory cycle are especially likely to focus on a potential short-term sexual partner's genetic qualities when deciding whether to have sex with him. Consistent with this hypothesis, women at the fertile (vs. the nonfertile) stage of their ovulatory cycle tend to be more attractive to men (Anderson et al., 2010). In addition, they have a greater preference for the scent of men who are symmetrical rather than asymmetrical (Gangestad & Thornhill, 1998; also see Thornhill & Gangestad, 1999). Similarly, when considering a short-term sexual partner, they prefer physically attractive, masculine, muscular, socially respectable, dominant, intersexually competitive men with deep voices (Gangestad, Garver-Apgar, Simpson, & Cousins, 2007; Gangestad, Simpson, Cousins, Garver-Apgar, & Christensen, 2004; Havlicek, Roberts, & Fleg, 2005; Jones et al., 2008; Puts, 2005). Furthermore, women who are currently involved in a serious romantic relationship report greater attraction to, and flirtatious behavior with, other men at the fertile stage of their cycle, but only those women whose current partner is not physically attractive (Haselton & Gangestad, 2006).

Complementing this research demonstrating that women's preferences for a short-term sexual encounter change across their ovulatory cycle is research demonstrating that there are circumstances under which women for a short-term sexual encounter changes, in a parallel manner, across their women's ovulatory cycle. For example, men find ovulating women to possess more appealing voices and scents than non-ovulating women (Pipitone & Gallup, 2008; Thornhill et al., 2003). In addition, they pay ovulating strippers more money than non-ovulating strippers for lap dances (G. Miller, Tylburg, & Jordan, 2007), and they are more likely to engage in subtle forms of affiliative behavior (e.g., mimicry) with an ovulating than with a non-ovulating research volunteer (S. L. Miller & Maner, 2011).

Social cognition. Recent research spearheaded by Maner et al. (2003; Maner, Guillot, Rosby, & Miller, 2007) has also begun to investigate the intersection of the evolutionary psychology of human mating with the massive literature on social cognition. For example, one study used eye-tracking procedures to test the hypothesis that people, especially those high in social complexity, find it more difficult to look away from attractive relative to unattractive faces of opposite-sex targets (Neman et al., 2003). Subsequent research demonstrated that, among participants high in social complexity, this attentional adhesion effect was stronger among those who had been primed with sexual thoughts than among those in a control prime condition (Maner et al., 2007). A follow-up line of research examined whether participants' current relationship status moderates such effects. Whereas single (romantically unattached) participants exhibited greater attentional adhesion to attractive opposite-sex faces when primed with mating words such as lust and lust than when primed with mating-irrelevant words such as talk and floor, romantically attached participants exhibited the opposite pattern (Maner, Guillot, & Miller, 2009). Similarly, romantically attached participants exhibited less attentional adhesion to attractive opposite-sex faces when primed with love for their partner than when primed with happiness (Maner, Rosby, & Gonzalez, 2008). In a particularly impressive study, romantically attached male participants viewed an attractive female confederate as less appealing after a face-to-face interaction when she was at the fertile rather than the nonfertile phase of her ovulatory cycle (S. L. Miller & Macan, 2010). Such findings dovetail with the extensive line of research demonstrating that romantically involved and psychologically committed people tend to derogate attractive alternative partners and turn their attention away from them (Finkel, Joinson, & Eastwick, 2009; Johnson & Rosenthal, 1989; Lydon, Fitzsimmons, & Naddeo, 2003; Lydon, Meana, Saperstein, Richards, & Mayman, 1999; S. R. Miller, 1997; Simpson, Gangestad, & Lerma, 1990).

Domain-specific evolutionary perspectives: Conclusion. The preceding review has illustrated that, similar to the domain-general reward perspective, the domain-specific evolutionary perspective can encompass a broad range of important findings regarding the causes of interpersonal attraction. The common thread running through all of the preceding findings is that the relevant needs appear to be domain specific. For example, men's expressiveness for short-term relationships is specific to short-term sexual partners rather than relevant to social relationships more generally.

Attachment Perspectives

The domain major theoretical approach that scholars have applied to the topic of interpersonal attraction derives from attachment theory. Attachment theory proposes that humans are motivated to seek out attachment figures in times of stress in an attempt to establish a sense of security, and people's initial experiences with attachment figures shape how they approach relationships throughout their lives. Although attachment theory has inspired thousands of studies on established romantic relationships over the past 25 years, the number of applications of the theory to the attraction domain is much more modest, perhaps because one might suspect a priori that attraction might not be an attachment-relevant context. After all, it takes about 2 years to form a full-fledged attachment bond to a romantic partner (Fagundes & Schnider, 2012; Fraley & Davis, 1997; Hazan & Shaver, 1994). If the attachment behavioral system becomes relevant to an adult romantic relationship only after the bond has been established, then the pursuit of a potential relationship partner would have few attachment-relevant implications. Nevertheless, research has suggested that the desire for an attachment bond may be a strong motivator of relationship initiation, and new research deriving from both the individual differences and the normative elements of attachment theory has generated a host of new findings in recent years.

Individual differences attachment perspectives. The individual differences component of attachment theory posits that people's early experiences with significant caregivers affect how they think, feel, and behave in romantic relationships later in life (Hazan & Shaver, 1987). People's expectations about interactions with attachment figures reside within mental representations called internal working models; variability in such expectations causes people to exhibit personality differences, sometimes called attachment styles, that affect behavior in attachment-relevant contexts (Bowby, 1969, 1973). If attachment figures are available and responsive, people develop a sense of attachment security and come to believe that caregivers are dependable sources of support and comfort. However, if people find that attachment figures are unresponsive or erratically responsive, they may develop a sense of attachment-related insecurity.

Current perspectives on the measurement of attachment styles suggest that insecurity can take either or both of two forms: attachment anxiety, which means that an individual is hypervigilant for signs of rejection and highly preoccupied with
attaining closeness and protection, and attachment avoidance, which means that an individual is uncomfortable with close relationships and prefers not to depend on others (Brennan, Clark, & Shaver, 1998; Simpson, Rholes, & Phillips, 1996). Individuals who are low on both the anxiety and the avoidance dimensions are secure with respect to attachment; they generally expect romantic partners to be available and responsive, and they are comfortable with closeness and interdependence. Research inspired by the individual differences component of attachment theory has focused largely on two attraction-relevant questions: How does attachment style affect the way people approach relationship initiation (i.e., actor effects), and how much attraction is apparent to people who possess a particular attachment style (i.e., partner effects)? We now review these two lines of research in turn.

**Attachment style differences in relationship initiation.** People who are high in attachment anxiety are highly motivated to establish relationships (Mikulincer & Shaver, 2007). Their attachment system is hyperactivated, which means that they engage in intense, obsessive acts of proximity seeking as a means of achieving closeness with romantic partners. Furthermore, this hyperactivation interferes with their ability to assess interpersonal threat accurately, causing them to exaggerate the potential for and consequences of rejection. Therefore, individuals who are high in attachment anxiety experience an approach-avoidance conflict in close relationships: They strongly desire close relationships, but they fear that they will be rejected. One recent study provided evidence of the approach-oriented inclinations of anxious individuals by examining their tendency to be receptive or un receptive to opposite-sex speed-dating partners for a follow-up interaction (McCure, Lydon, Baccus, & Baldwin, 2010). Participants who were high in attachment anxiety were generally more likely to say yes to their speed-dating partners; in fact, they tended to be unselective. Furthermore, to the extent that participants were anxious about attachment, they were more likely to report attending the speed-dating event because they were lonely. In short, such individuals appear to be relatively unselective in initial attraction contexts, perhaps because their strong needs for social connection are motivating them to view an especially wide swath of potential romantic partners as acceptable.

Given this tendency, it would also make sense for attachment-anxious individuals to communicate more romantic interest in potential partners, on average, than attachment-secure individuals do. In support of this hypothesis, attachment anxiety predicts subtle behaviors (e.g., choosing a colored pen that gives the appearance of working on the same team as a desirable opposite-sex partner; M. S. Clark, 1984) that potentially indicate a desire for a close, communal relationship (Bartz & Lydon, 2008). However, in real-life situations, fears of rejection may cause anxious individuals to be ineffective at communicating their romantic interest. In one study, participants who were relatively high in attachment anxiety and romantically interested in an opposite-sex interaction partner were especially likely to underestimate the extent to which their behaviors communicated romantic interest (Vorauer, Cameron, Holmes, & Pearce, 2003). This amplification bias emerges because anxious individuals mistakenly believe that an interaction partner will take their fears of rejection into account when interpreting the level of romantic interest conveyed in their romantic overtures. In summary, individuals high in attachment anxiety face the approach-avoidance conflict of strongly desiring connection with potential partners while at the same time fearing rejection and failing to communicate their desire for connection clearly.

The romantic attraction strategies of people who are avoidant with respect to attachment differ markedly from those of attachment-anxious individuals. Attachment-related avoidance is associated with a reduced desire for closeness and intimacy; therefore, avoidant individuals should favor strategies that are unlikely to lead to the formation of a committed relationship. For example, avoidance correlates positively with approval of casual sexual relationships (Fitean, Noller, & Patt, 1993) and negatively with the self-reported desire to form an exclusive relationship (Schonherr & Shaver, 2002). Furthermore, avoidant individuals are especially likely to report having sex to impress their peers, and they seek out short-term sexual opportunities to avoid the emotional entanglements of long-term relationships (Schonherr & Shaver, 2004). Indeed, attachment-related avoidance is negatively associated with the desire to engage in intimate sexual behaviors such as holding hands, mutual gazining, and cuddling (Fraley, Davis, & Shaver, 1998). Finally, avoidantly attached individuals are more likely to be接纳ed and to reject others' advances for short-term relationships (Schonherr & Shaver, 2002). Although avoidant individuals do not eschew romantic pursuits entirely, their relationship initiation strategies suggest that they care less than nonavoidant people about the emotionally intimate components of romantic relationships.

Also relevant to the effects of attachment styles on relationship initiation is one study that examined how people's relationship-specific attachment orientations might transfer from one relationship partner to another (Brummbaugh & Fraley, 2006). Participants in this study read descriptions of two potential dating partners: one who resembled a past partner of the participant and one who resembled a past partner of a different participant (i.e., a yoked control). Participants' relationship-specific anxious and avoidant attachment tendencies regarding these new potential partners were significantly associated with their anxious and avoidant attachment tendencies with their past partners; these associations were especially strong for the potential partners who resembled their own past partner. In other words, participants seem to apply their attachment orientation with a former dating partner to new potential dating relationships, even if they have learned through only minimal descriptive information that the new partner resembles the former partner.

**Attachment style differences in romantic desirability.** Other research has examined whether people experience differing levels of attraction to potential partners who possess secure, anxious, or avoidant attachment styles. In studies in which people grouped descriptions of potential dating partners, participants tended to prefer descriptions of secure individuals the most and descriptions of avoidant individuals the least (Baldwin, Keelan, Fehr, Enns, & Koh-Rangarajoo, 1996; Chappell & Davis, 1998; Kluhnen & Luo, 2003; Latty-Mann & Davis, 1996; Pietromonaco & Carneelly, 1994; for a review, see Holmes & Johnson, 2000). Several studies have also found that people are more attracted to potential partners described as having attachment styles that are similar to their own (Frazier, Byer, Fischer, Wright, & Debord, 1996; Kluhnen & Luo, 2003) or that are similar to the style with which they have been recently primed (Baldwin et al., 1998).

However, live dating studies have told a somewhat different story: Participants actually experience less attraction to potential partners to the extent that those partners are anxious with respect to attachment, whereas participants' attraction ratings are not associated with partners' avoidant attachment scores (McCure et al., 2010). In other words, secure potential partners can become appealing in both scenario and live dating contexts, but the desirability of anxious versus avoidant partners differs between the two contexts. Perhaps avoidant individuals sound less desirable than anxious individuals in the abstract, but in a real-life interaction anxious individuals' desirability may be more apparent than avoidant individuals' desirability with intimacy. Or perhaps first interactions provide insufficient information to assess relationship likelihoods characteristic of attachment-related avoidance, liabilities that are likely to become increasingly relevant as interdependence increases.

Why might attachment security inspire more attraction on average compared to attachment insecurity? Although only a few studies (reviewed earlier) have examined attachment styles in live initial romantic contexts (e.g., Bartz & Lydon, 2006; McCure et al., 2010; Vorauer et al., 2003), a huge corpus of research has examined the interpersonal consequences of attachment styles more generally. For example, anxious and avoidant attachment styles correlate negatively with extraversion and agreeableness—two appealing interpersonal qualities (McCrae & Costa, 1989)—although these negative correlations emerge more consistently for avoidance than for anxiety (Mikulincer & Shaver, 2007). With regard to emotional communication, avoidance is associated with a reduced likelihood of expressing one's feelings (Mikulincer & Shaver, 2007), whereas attachment anxiety is associated with poorer accuracy in reading others' emotions.
(Fraley, Niedenthal, Marks, Brumbaugh, & Vicary, 2006). Relative to secure individuals, anxious and avoidant individuals are also more likely to use ineffective conflict-management strategies (Campbell, Simpson, Bouldry, & Kashy, 2005), and they have difficulties coordinating with partners on problem-solving tasks (Mikulincer & Shaver, 2007). Avoidance is also associated with a lower likelihood of expressing gratitude (Mikulincer, Shaver, & Slav, 2006), and anxiety is associated with a greater likelihood of responding with hostility to the provision of support by an interaction partner (Feeney, Cassidy, & Ramos-Marquez, 2008) and with the perpetration of intimate partner violence (Finkel & Slovatter, 2007). In short, individuals who express attachment styles exhibit a variety of interpersonal deficits, although it remains unclear which deficits transition to a greater likelihood of being disliked in initial attraction situations.

Normative attachment perspectives. Hazan and Diamond (2000) argued that mainstream evolutionary psychological examinations of mate selection had neglected important elements of the way humans form and maintain mating relationships. Drawing from the normative components of attachment theory, they argued that the species-typical form of long-term mating was not the pairing of young women with resource-rich men (Buss & Schmitt, 1993) but rather the formation of an emotionally close pair-bonded relationship. The pair bond, they argued, was itself an evolved adaptation and reflected natural selection's co-option of the infant-caregiver attachment behavioral system to bond adult mating partners for the purpose of raising costly and vulnerable offspring. Although evolutionary approaches had long recognized humans' use of long-term mating strategies, they tended to emphasize men's ability to provide tangible resources and to guard against rivals for the purpose of achieving paternal certainty. Attachment theory, in contrast, emphasized adaptive couple-level processes such as emotional coregulation (Diamond, Hicks, & Oter-Henderson, 2008; Sbarra & Hazan, 2008), caregiving (Simpson, Rhoads, & Nelligan, 1992), and support of goal strivings (Feeney, 2004). Thus, Hazan and Diamond (2000) posited that normative components of attachment theory could offer a complementary evolutionary perspective on the initiation of close relationships, and an emerging empirical literature has examined how the pair-bonding elements of the human mating psyche shape relationship formation. Pair-specific attachment anxiety fuels an engine of relationship initiation. One set of studies tested two hypotheses about the possible functional role of the state-like experience of attachment anxiety (i.e., partner-specific anxiety) in the attraction process (Eastwick & Finkel, 2008b). First, consistent with the idea that latching relationships send to evoke these fleeting and the need for reassurance that are core features of attachment anxiety, the researchers predicted that partner-specific anxiety would be a normative experience in the developing phases of potential romantic relationships. In support of this hypothesis, participants reported greater partner-specific attachment anxiety about a desired romantic partner than about an established romantic partner. Second, the researchers proposed that partner-specific anxiety might signal the activation of the attachment system and would therefore predict the presence of attachment-relevant features, such as proximity seeking, support behavior, and passionate interest. Indeed, correlational and experimental evidence demonstrated that partner-specific anxiety motivates participants to engage in these behaviors, and partner-specific anxiety was at least as strong a predictor of these behaviors as sexual desire was. In short, partner-specific attachment anxiety seems to be a normative experience in latching relationships that motivates people to seek out contact with potential partners and begin forming an attachment bond (Eastwick & Finkel, 2008a).

Situating adaptations for pair bonding within the time course of human evolution. Another set of studies merged normative attachment and evolutionary psychological approaches to examine how developing attachment bonds might intersect with ovolatory cycle adaptations (Eastwick & Finkel, 2012). Ovolatory adaptations have been part of the human mating psyche for many millions of years—longer than adult pair bonds—and these adaptations could have stabilized the pair bond if they periodically inspired women to pursue extrapartner partners. Rich, however, attachment bonds between adult mating partners emerged more recently in humans' evolutionary lineage (approximately 2 million years ago), and thus they should have evolved the capacity to reframe the effects of prior adaptations on the strengthening of the bond (Eastwick, 2009). Two studies suggested that to the extent that a woman's attachment bond to her sexual partner was strong, she exhibited elevated desire for intimacy-building sexual contact with her partner when she was at the fertile rather than infertile phase of her ovulatory cycle. These results suggest that adaptations for pair bonding may reframe the effects of evolutionary adaptations to inspire behaviors that might actually strengthen, not destabilize, the pair bond. Consistent with Hazan and Diamond's (2000) suggestion that pair bonds are also part of Homo sapiens' adaptive legacy, these studies have suggested that researchers can draw on the time course of human evolution (i.e., phylogeny) to advance predictions about how attachment bonds might intersect with other evolved elements of the human mating psyche (Eastwick & Finkel, 2012).

Several additional findings are broadly consistent with this normative attachment perspective on interpersonal attraction. For example, people consistently rate warmth and kindness as the most important qualities in a romantic partner (Buss & Barnes, 1986), and these are precisely the qualities that would make for a good attachment figure (Hazan & Diamond, 2000). Along these lines, people tend to experience greater attraction to a new acquaintance to the extent that they perceived the acquaintance to exhibit responsiveness (Birnbaum & Bei, 2012; Lennar & Clark, 2008). In addition, attachment theory can shed new light on the tendency for people to become attracted to others with whom they frequently interact (e.g., Festinger et al., 1950). This tendency could reflect the opportunistic operation of the attachment behavioral system, which functions in infancy to bond children to the nearest available and responsive caregiver (Hazan & Diamond, 2000).

Attachment perspectives: Conclusion. The preceding review illustrates that although attachment perspectives on interpersonal attraction are newer and less entrenched than domain-general reward perspectives and domain-specific evolutionary perspectives, they, too, encompass a broad range of important findings regarding interpersonal attraction. Scholars have typically used attachment theory principles to establish relationships, but recent research has suggested that these principles also yield novel insights regarding initial attraction.

INTRODUCING INSTRUMENTALISM AS THE CRUCIAL PRINCIPLE UNDERLYING INTERPERSONAL ATTRACTION

Having reviewed many of the major findings in the interpersonal attraction literature from these three overarching perspectives—domain-general reward perspectives, domain-specific evolutionary perspectives, and attachment perspectives—we now turn to our second major task in this chapter: building an argument that instrumentality can serve as the central organizing principle for the attraction literature. In particular, we argue that people's current goal pursuits fundamentally alter their perceptions and evaluations of target objects in their environment, including their perceptions and evaluations of other people, frequently without their awareness. We also argue that the instrumentality principle can help to integrate the attraction literature by providing a language, a theoretical orientation, and a methodological approach that cut across the three overarching metatheoretical perspectives introduced in the Review of the Interpersonal Attraction Literature section.

Motivated Cognition: Active Goals Fundamentally Alter Perception and Evaluation

The view that interpersonal attraction is fundamentally dependent on others' instrumentality for achieving one's goals is steeped in the motivation-relevant theoretical traditions spawned by Bruner and Lewin in the first half of the 20th century. For example, Bruner and Goodman (1947) argued that people's goals function as filters that color their
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We suggest that a similar analysis applies to interpersonal attraction. As Lewin (1935) argued long ago, people tend to evaluate others positively rather than negatively as a function of the degree to which those others facilitate versus hinder their goal pursuits. Also, as observed previously, Newcomb (1956) observed that people find others rewarding to the degree that those others facilitate their ability to engage in activities they find enjoyable (e.g., piano duets or tennis). This observation that others are rewarding if they help people pursue their idiosyncratic goals underscores the importance of instrumentality for understanding why one person is likely to become attracted to another. However, research on interpersonal attraction has insufficiently appreciated how fundamental instrumentality is to the attraction process. Fortunately, scholars have begun to emphasize the importance of instrumentality for close relationships, an emphasis that serves as the inspiration for the present integration of the interpersonal attraction literature around the instrumentality principle.

Instrumentality and relationship closeness. Given the prominent role that social relationships play in people’s everyday lives, scholars have long recognized that people strategically regulate their social life in ways that facilitate their goal achievement (Kelsey, 1979; Seeley & Gardner, 2006). Indeed, Herscheid and Ammazzalorso (2001) went so far as to suggest that the interpersonal facilitation of one’s goal pursuits is “the raison d’être of most close relationships” (i.e., the reason why such relationships exist, p. 319). Building on this insight, and on the observation that “people are in constant pursuit of personal goals” (p. 319), Fitzsimons and Shah (2008) published a seminal article testing the instrumentality principle, which they defined as the tendency for people to “draw closer to instrumental others, evaluate them more positively, and approach them more readily, while distancing themselves from noninstrumental others, evaluating them more negatively, and avoiding them more readily” (p. 320). Across a broad range of elegant experiments, Fitzsimons and Shah (2008) demonstrated that people indeed manifest such preferences for significant others who are instrumental for a currently activated goal (e.g., to achieve academically, to enjoy social activities).

Furthermore, this tendency leads to closer to significant others who are instrumental for a given goal than to those who are not perceived as people who believe that they have made good progress toward achieving that goal, a social disengagement process that is all the more clear when people redirect their self-regulatory efforts on goals that require more significant attunement (Fitzsimons & Fishbach, 2010; also see Cunevo & Fishbach, 2012).

Applying the instrumentality principle to the interpersonal attraction domain. As noted previously, our central thesis is that the fundamental principle underlying almost all interpersonal attraction is that people become attracted to others to the degree that those others help them achieve goals that are currently high in motivational priority. Furthermore, we suggest that people become less attracted to others who are instrumental for a certain goal once people have made substantial progress toward achieving that goal—because people tend to shift their emphasis to other goals at that point. Indeed, because people can fluctuate rapidly in terms of which goals have motivational priority (Bargh, Goldwittzer, Lee-Chai, Barnholdt, & Trope, 2000; Carver & Scheier, 1998), they will also fluctuate not only in terms of their attraction to a given target person but also in terms of whether (or the degree to which) they continue to be more attracted to one target person over another.

For example, people seeking to satisfy a sexual goal might expect that especially strong attraction to others who are physically attractive and sexually skilled—or at least sexually willing. If people are able to satisfy their sexual needs, however, these needs will lose motivational priority for a while, and other needs (e.g., for belonging or consistency) are likely to rise to the fore. This motivational shift will undermine attraction to others who are potentially instrumental for people’s sexual needs and bolster attraction to others who are instrumental for those other needs. More concretely, a college freshman who is experiencing strong sexual desire might be especially attracted to the casual sex partner she met when she first arrived on campus a few weeks previous, but the intriguing of this sexual desire might lead to it plummet in motivational priority, allowing the stress regarding tomorrow’s calculus exam to rise to the fore. With these major, but quite common, shifts in motivational priority, our college student may become less attracted to the casual sex partner who was so appealing 30 minutes earlier and more attracted to her roommate, who serves as her study partner and who was entirely forgotten 30 minutes earlier.

As a second example, people whose need to belong (Baumeister & Leary, 1995) is currently high in motivational priority, perhaps because they are currently back in a social setting by themselves, are likely to be especially attracted to others who can potentially be instrumental in fostering emotional intimacy. However, once people’s belonging needs have been satisfied, they tend to prioritize other goals (DeWall, Baumeister, & Vohs, 2008; Kusmartsev, Rebuli, & Finke, 2008). This analysis dovetails with classic theorizing in the attachment literature (Ainsworth, Blehar, Waters, & Wall, 1978; Bowlby, 1969), which suggests that people are only willing to pursue a broad range of explorative-related goals once they have achieved a sense of felt security. No research has yet examined the effects of satiation of one’s belonging or attraction needs on interpersonal attraction, but we suggest that people currently experiencing such satiety tend to be less attracted to others with the potential to foster further belonging and more attracted to others with the potential to promote the pursuit of other goals.

In general, we suggest that others are likely to be instrumental to the degree that they possess both the ability and the motivation to help people achieve their goals, where ability refers to goal-relevant skills and resources and motivation refers to the eagerness or willingness to deploy these skills and resources in a manner that can help people achieve their goals. For example, if a poor young man seeks to advance his financial and psychological well-being by attending cooking school, others who have relevant resources (e.g., money for tuition or skills for tutoring) have the ability to be instrumental, but they will actualize this potential instrumentality
only if they are willing to spend these resources on his cooking development.

Three motivational principles relevant to the instrumentality-attraction link. In crucial ways, the preceding analysis differs radically from prevailing perspectives on interpersonal attraction. For example, it implies that James should be more attracted to Scott, the telephone-based tech-support representative who is currently helping him fix a problem with his computer, than to Rachel, his wife of 20 years. Do we, the authors, really believe something so patently absurd?

Yes, we do. To be sure, if researchers interrupted Jason at that moment to ask whether he is more attracted to Scott or to Rachel, he would almost certainly report greater attraction to his wife. And that report would be accurate. But such reports require cognitive abstractions that synthesize information well beyond Jason’s immediate psychological experience. When aggregating across time and motivational depth, such a report requires Jason to do, there is little doubt that Rachel satisfies his needs better than Scott does. However, consider an alternative dependent measure, one that does not require that Jason remove himself psychologically from the immediate situation. For example, imagine that Rachel, who is feeling irksome, begins to seduce him 45 minutes into their dinner. Their emotional and behavioral responses to her overtures will depend on her current motivational priorities. If his desire to have a properly functioning computer is especially strong, perhaps because he needs to get an important document to his boss within the hour, then he will almost certainly rebuff his wife’s advances (perhaps in annoyance) in favor of additional time with Scott. In contrast, if his desire to have his computer fixed is weaker, then he might ask Scott if they can continue their tech-support meeting after a brief, hot date. In short, from an instrumentality perspective, momentary fluctuations in motivational priority exert profound effects on interpersonal attraction to others who are helpful versus unhelpful for currently activated goals, and scholars have generally neglected these effects because they typically assess attraction with measurement instruments that are largely insensitive to them.

More generally, we suggest that understanding people’s attraction to various members of their social network depends on a deeper understanding of motivational principles than the interpersonal attraction literature has recognized. A comprehensive analysis along those lines is beyond the scope of this chapter (for relevant recent discussions, see Bargh et al., 2010, Förster, Liberman, & Friedman, 2012), but we illustrate this by employing three motivational principles. The first is that goals vary in their chronicity—the degree to which a given goal is frequently activated for a given individual (for a related discussion, see Bargh, Bond, Lombardi, & Totu, 1986). Chronicity is determined both by species-typical psychological architecture and by individual-specific personal characteristics that predict greater frequency of attraction to others who are instrumental for that goal. For example, one reason why Jason tends, at any random moment in time, to be more attracted to Rachel than to Scott is that the needs and goals that he is better at helping him satisfy (e.g., belonging, sexuality) are more chronic than his computer functionality needs.

The second motivational principle is that goals vary in their importance—the degree to which a given goal, when activated, tends to be high in motivational priority for a given individual (Emmons, 1989). In other words, whereas chronicity refers to the frequency with which a given goal is activated, importance refers to the typical motivational priority of that goal when it is activated. For example, although Jason typically values his belonging needs quite highly, he values strong performance on standardized tests even more strongly during those rare occasions when such performance is relevant. Consequently, just as he withdrew from friends and family leading up to the SAT, he may withdraw from Rachel in the weeks preceding his medical board exams. Indeed, during that brief but intense study period, the enormous importance he places on passing the board exam may cause him to become more attracted to his study partner than to his wife.

The third motivational principle is that other people vary in their multifinality—the degree to which those others are instrumental for many rather than few of an individual’s goals (Kruglanski et al., 2002). For example, all else equal, if Jason finds Rachel and his colleague James to be equally instrumental in helping him train for an upcoming marathon, he will ultimately express greater attraction to Rachel if she is more instrumental to his other goals than James is, especially if those goals are high in chronicity and importance. For example, if he values rightly pillow talk and family dinners more than any goals James can help him achieve, Jason will see himself more attracted to Rachel. After all, once his fitness goals have been attained (e.g., by running 10 miles), then other goals come to the fore. In general, if another person is instrumental for many of one’s goals—that is, if the person is multifinal—then the attainment of one goal for which that person is instrumental is not especially likely to undermine that person’s instrumentality for a new goal that has now gained motivational priority.

Advantages of the instrumentality over the reward principle. Although reward-based theories have been influential in the attraction literature since its inception, the reward construct is broad and vague. We share both Berscheid’s (1985) assessment that “the major problem with the general reinforcement approach is... the determination of what constitutes a reward or a cost to whom and when” (p. 439) and Loeb and Loeb’s (1976) assessment that when considering what serves as a reward, “one must know what that human being needs or wants, what he or she considers valuable, desirable, or positive, and to what conditions the human being has been previously exposed” (pp. 179–174). In short, to understand how others can be rewarding for people, scholars investigating attraction must first understand what people need and want—what their goals are.

To be sure, some of these issues remain challenging when thinking in terms of instrumentality rather than reward, but the instrumentality principle has four crucial advantages over the reward principle. First, instrumentality is the more precise construct. Although strict behaviorists have long conceptualized the term reward in precise, behavioral terms, scholars of interpersonal attraction have frequently defined it in broad, introspective ways (e.g., in terms of cognitive consistency or self-esteem maintenance) that would distress John B. Watson and B. F. Skinner.

The reward construct has become sufficiently bloated over time that it is no longer especially useful, especially in terms of deriving novel hypotheses or inspiring innovative empirical investigations. In contrast, as reviewed previously, scholars have defined instrumentality precisely (e.g., Fitzsimmons & Shah, 2008).

Second, identifying instrumentality; rather than reward, as the crucial organizing principle underlying interpersonal attraction immediately links the attraction literature to the broad array of innovative and compelling empirical paradigms from the motivation literature, all of which can be retrofitted to the study of interpersonal attraction. The research methods with the greatest similarity to the research on interpersonal attraction literature are those developed by Fitzsimmons and colleagues to examine instrumentality dynamics in close relationship contexts. Scholars could adapt procedures from Fitzsimmons and Shah (2008), priming people with certain goals and then studying their attraction to others. For example, scholars could prime people with sexual activation (with a goal to achieve academically and other participants with a goal to have fun socially and then assess the degree to which participants in each experimental condition are attracted to strangers with characteristics associated with each of those goals (e.g., to others who are wearing glasses vs. holding a beer). Similarly, scholars could adapt these procedures to study attraction in stereotype-relevant domains. For example, they could prime the same two goals and then assess attraction to strangers from ethnic or racial groups associated with one of the goals. For example, such participants might be more attracted to Asian Americans, who are stereotypically associated with strong academic achievement, than to the academic goal priming condition, whereas they might be more attracted to fraternity members, who are stereotypically associated with partying, in the social goal priming condition. Scholars could also adapt procedures from Fitzsimmons and Fishbach (2010), priming participants’ self-perception that they either have or have not made good progress toward achieving a certain goal and then assessing the degree to which participants in each experimental condition are attracted to strangers who have the potential to be instrumental for that goal.
Third, identifying instrumentality as the crucial organizing principle underlying interpersonal attraction immediately links the attraction literature to the motivation literature, which is currently witnessing a period of immense theoretical ferment. Not only has the long-standing literature examining people's use of conscious thought in their goal-pursuit efforts exhibited a renaissance over the past 2 decades, but a new literature examining people's use of nonconscious thought in their goal-pursuit efforts has exploded onto the scene in that same timeframe (Bargh et al., 2010). One major development, which is related to the chronicity point discussed previously, is the recognition that goal priorities fluctuate markedly over time, even nonconsciously (Bargh, 1990; Bargh et al., 2004). A second major development is the emergence of goal systems theory, which identifies a range of crucial tenets regarding the cognitive underpinnings of goal pursuit, all of which are relevant to interpersonal attraction (Kruglanski et al., 2002). For example, one tenet is that whatever goal is currently highest in motivational priority dominates a given means, thereby reducing the degree to which that means is used to serve a different goal. In the attraction domain, an intense desire to view the self positively (e.g., after failure on a final examination) might cause people to interpret signs of similarity with others as signs of more desirable qualities rather than as evidence that they view the world accurately.

Fourth, identifying instrumentality as the crucial organizing principle underlying interpersonal attraction enables scholars to talk in a common language about attraction phenomena from all three overarching metaheories. In that sense, the instrumentality principle can function as a Rosetta Stone for the attraction literature, providing a unifying theoretical framework and establishing a coherent set of empirical methodologies, thereby facilitating intermetatheory communication. To be sure, the specifics of the theoretical analyses and the methodologies will vary from topic to topic, but scholars adopting any of the three metaheoretical orientations can now discuss concepts such as needs and goals, seek to identify which other people are instrumental for which goals under which circumstances, and capitalize on theoretically powerful methodologies such as goal priming. For example, from a domain-general perspective, one can investigate whether people tend to be more attracted to others who introduce them to new activities (and can help them pursue self-expansion goals) than to others who do not and whether those effects are strongest among people whose self-expansion motivation is especially strong (either dispositionally or situationally). From a domain-specific evolutionary perspective, scholars can investigate whether men have a stronger preference for women with fertile-looking body shapes (which has historically helped men pursue reproductive goals) when the women are ovulating than when they are not. From an attachment perspective, scholars often discuss how much an individual is capable of giving and receiving. We suggest that instrumentality dynamics represent a major force in both contexts. In particular, we suggest that attraction to a given romantic alternative, and the likelihood of engaging in extra-relationship sexual activity with him or her, increases to the degree that the alternative in question is instrumental for a goal that is of high motivational priority to the person in question. For example, if a person feels acutely deprived of excitement in his or her relationship, he or she will be especially likely to experience attraction to a romantic alternative who is exciting. The instrumentality perspective can also shed light on why people sometimes engage in relationship behaviors that are self-serving or guilt and distress moment later, once the motivational priority of the goal or goals that contributed to those behaviors has been attained by enacting those behaviors.

Other examples of how the instrumentality perspective can link disparate literatures together abound. For example, as noted previously, the instrumentality principle can help to integrate the massive literature on stereotyping and prejudice with the interpersonal attraction literature (see also Graziano, Bruce, Sheese, & Tobin, 2007). Scholars have long suggested, for example, that people tend to experience diminished liking toward members of ethnic or racial groups whom people perceive to be underminding their pursuit of an important goal, such as competing with them for employment opportunities. Second, in contrast to the traditional conceptualization of the link between reward and interpersonal attraction, the link between instrumentality and interpersonal attraction is not monotonic. For example, if a given person requires 10 units of social connection to date a current belonging need, then the association of a target's instrumentality for the person's belonging goal with attraction should be monotonically, albeit nonlinearly, positive from 0 to 9 units. However, that association should be flat or even negative on hitting the 10th unit and progressively declining behind it. At that point, the person will become less attracted to others who promote social connection and more attracted to others who are instrumental for whatever needs have increased in motivational priority in the wake of the satiation of the belonging need. Third, people are likely to experience greater interpersonal attraction toward a stranger to the degree that he or she is instrumental to goals for which members of their current social network are not instrumental. For example, when one's current social network does not adequately meet one's need for emotional intimacy (or for cognitive constellation, excitement, etc.), one is likely to be especially attracted to others with the potential to meet that need.

Fourth, as discussed previously, the instrumentality principle has the potential to bring substantial explanatory power to the scholarly understanding of the fickleness of interpersonal attraction. As people's motivational priorities change—over the course of years, days, or even seconds—their attraction to others who are more effective at helping them achieve some goals rather than others will change. Too (see Fitzsimons & Fishbach, 2010). Interpersonal attraction scholars could fruitfully incorporate some of the major recent advances scholars of self-regulation have made in recent years to understand the nature of motivational fluctuation over time (e.g., Loun, Pieters, & Zeelenberg, 2007).

Fifth, our application of the instrumentality principle has assumed that people's goals emerge and fluctuate independently of their attraction to a given target, but abundant research over the past decade has shown that social processes exert powerful influences on people's self-regulation (see Finkel & Fitzsimons, 2011; Fitzsimons & Finkel, 2010). In other words, targets of attraction might influence not only how people pursue their goals, but also the
set of such goals in the first place. As such, an important direction for future research is to examine the ways in which targets of interpersonal attraction alter people’s goals (e.g., triggering the novel goal to learn Japanese) and the ways in which these effects alter the way that people experience both toward members of their current social network and toward strangers they will meet going forward.

CONCLUSION

Scholars have explicitly or implicitly adopted one or more of three overarching perspectives to understand interpersonal attraction: domain-general reward perspectives, domain-specific evaluative perspectives, and attachment perspectives. At their core, all three of these perspectives are dependent on understanding the needs people bring to attraction contexts. In light of this observation, we suggest that the key unifying principle underlying the interpersonal attraction literature is instrumentality—people are attracted to others to the degree that those others help them achieve the goals that are high in motivational priority. Linking the attraction literature to the goal-pursuit literature unleashes a torrent of immediately accessible directions for future research. Our hope is that the theoretical contributions of this chapter—both the theoretical structure for reviewing the extant literature and the novel emphasis on instrumentality—will serve an important step toward the theoretical integration of the interpersonal attraction literature.

REFERENCES


RELATIONSHIP INITIATION AND DEVELOPMENT

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The initiation stage is arguably the most critical phase of a relationship; what occurs during initial interactions oftentimes determines whether two people come to define (or not) their experiences to be the beginning of a close relationship. Many relationships never progress beyond the initial point; therefore, it is the most frequently experienced stage. In those relationships that are developed, the initiation stage is often vividly recalled years later (Custer, Holmberg, Blatt, & Orbuch, 2008). Relationship initiation is an elusive term that refers broadly to the period from first mutual awareness between two people to the time when they begin to think of themselves as a couple, a process that may occur over days or weeks. The initiation of a relationship is difficult to distinguish from its development; therefore, we discuss topics related to both the very earliest interactions between two people and what occurs as two people attempt to intensify and clarify their bond.

We begin this chapter by discussing two components necessary for a relationship to begin: the context (e.g., proximity) and the prospective partners’ motives (e.g., mutual attraction). In our second section, we discuss the initiation phase as it applies especially to the romantic relationship, which includes various behaviors (flirting, opening gambits, and mating strategies) that might excite a prospective partner’s attention and then a first date. In the third section, we address the important role of self-disclosure in the initiation process. Self-disclosure helps reduce uncertainty and allows rapport and trust to develop. In the fourth section, we discuss the intensification phase, which for many romantic relationships also includes sexual activity. Relationship initiation does not always go smoothly, and in the fifth section we review problematic initiation experiences, including deception and unwanted relationship pursuit. In our final major section, we focus on third-party assistance in relationship initiation, both from informal social networks and from commercial services such as Internet dating websites.

Although the issues we discuss and much of the research we summarize focus largely on the initiation of romantic relationships, friendship also has a preliminary phase that has some similarity to that of romantic relationships (for a review, see Fehr, 2008). In our conclusion section, we discuss several directions for future research including the further study of same-sex and cross-sex friendship initiation.

INITIATION POTENTIAL: SETTING THE SCENE

Relationships begin in particular interaction contexts and between people who bring certain motives to the interaction. In this section of the chapter, we begin by discussing contextual factors that influence relationship initiation and then turn to a discussion of the various motivations people have that can influence the likelihood that a relationship develops.