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Strengthening Customer Loyalty through Intimacy and Passion:	
Roles of Customer–Firm Affection and Customer–Staff Relations in Serv	vices

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Abstract

This study extends the existing satisfaction—trust—loyalty paradigm to investigate how customers' affectionate ties with firms (customer–firm affection), and its components of intimacy and passion in particular, affect customer loyalty in services. Applying Sternberg's triangular theory of love in a bilevel model, the authors consider customer—staff and customer—firm interactions in parallel. Through a netnography study and survey research in two service contexts, they confirm (1) the salience of intimacy and passion as two underrecognized components of customer—firm affection that influence customer loyalty, (2) the complementary and mediating role of customer—firm affection in strengthening customer loyalty, (3) significant affect transfers from customer—staff to customer—firm levels, and (4) the dilemma that emerges when customer—staff relations are too close. The findings provide several implications for researchers and managers regarding how intimacy and passion might enrich customer service interactions and how to manage customer—staff relations properly.

Keywords:

Customer-firm affection, intimacy, passion, satisfaction, customer loyalty, affect transfers, customer-staff relations.

Adopting a relational paradigm for services marketing offers obvious promises. For managers, strong and stable customer relations deliver favorable word of mouth (Verhoef, Franses, and Hoekstra 2002), justify price premiums (Bolton 1998), reduce employee training costs, and even lower staff turnover (Sheth and Parvatiyar 1995), all of which leads to higher firm profits. This paradigm also rejuvenates scholarly research into satisfaction and customer loyalty (Bolton 1998). First, it promotes constructs such as firm trust and commitment, which help distinguish relational from transactional services (Berry 1995). Second, it stimulates cross-level studies that bridge customer- and firm-level domains, allowing us to examine how firms develop, sustain, and benefit from strong customer relations (Sirdeshmukh, Singh, and Sabol 2002).

Yet research and managerial promises have not materialized fully, and questions remain regarding the power of the well-accepted linkage of satisfaction to trust to loyalty, on which many customer relationship programs have been anchored. Fournier, Dobscha, and Mick (1998) challenge the effectiveness of different customer relationship programs because loyalty in services remains elusive and unpredictable (Agustin and Singh 2005). As the following quote illustrates, building customer loyalty remains a key priority but also a problem area for many service managers:

The old CRM agenda as a bandage should now be replaced with the new agenda of *customer intimacy*, that is, to make customers feel good whenever they make contact with your company. Every interaction isn't a moment to be avoided or cut short, but an opportunity for further intimacy with the customer....

Your employees are closest to the action; they know what works and what doesn't work for the customers.

—Steve Ballou, IBM Institute for Business Value (IBM Global Services 2006).

Perhaps firms fail to build strong customer loyalty because they are unable to create strong emotional bonds with their customers (Fournier, Dobscha, and Mick 1998; McEwen 2005).

At the same time, many firms underestimate the contribution of customer–staff interactions to customer loyalty. Although they recognize the salience of customer–staff relations for favorable service experiences, many discourage staff from developing strong relations with customers for

fear that such relationships might divert customer loyalty to the staff rather than the firm (Bendapudi and Leone 2002; Palmatier, Scheer, and Steenkamp 2007).

This study responds to both these tenets. First, we apply the triangular theory of love (Sternberg 1986), which postulates that intimacy, passion, and commitment are three constituent components of love, to conceptualize customers' strong, enduring affectionate bonds with a firm (hereafter, customer–firm affection). Unlike existing literature that regards commitment as the sole pillar, our study proposes complementary contributions of intimacy and passion to customer loyalty formation. Second, we delineate how customer–staff relationships may contribute to customer loyalty. Favorable customer–staff interactions prompt positive customer–staff relations, which help strengthen customer–firm linkages. Accordingly, a dual strategy to enhance favorable relationships at both customer–staff and customer–firm levels appears warranted (Reynolds and Beatty 1999). However, if customer–staff relations dominate, a potential "hostage" situation emerges, in which service staff can "kidnap" customers (Bendapudi and Leone 2002). Yet the salience of the affect transfer that underlies this double-edged sword dilemma (i.e., promote or not promote favorable customer–staff relations) has not been assessed in service loyalty studies.

Service contexts are known for their diversity in the degrees of customer–staff interactions. By testing our propositions in two service contexts—one transactional (fast food restaurant) and one relational (hair salon)—we aim to enhance our model's validity. Thus, we assess how the salience of (1) customer–firm affection, (2) affect transfer from the customer–staff to the customer–firm level, and (3) the double-edged sword effect operate differentially in different service contexts. We posit that the strength of some customer–firm affection components, such as passion, will be greater for transactional than for relational services. We also believe that the amount of affect transfer is greater for relational than for transactional services. In short, we

postulate that the service typology moderates the relative salience of customer–firm affection components and affect transfer. We use a netnography study and a survey of real-world consumers to improve the applicability of our findings.

CONCEPTUAL BACKGROUND

Concept of Love, Sternberg's Triangular Theory of Love, and Attachment Theory

Love is a global concept that artists, philosophers, and social scientists commonly define as a subjective, holistic integration of thoughts, feelings, and prior actions (Fehr 1988). As a powerful motivator, love can twist a person's perceptions, define affective boundaries, and cause a person to defy costs and risks. Thus, love is vital in forming enduring relations.

Psychologists conceptualize love in great detail. Early work by Hatfield and Walster (1978) classifies love into companionate and passionate types; Shaver and colleagues (1987) later refined it to include affection, lust, and longing. Sternberg (1986, 1988) synthesizes previous attempts and defines love according to three constituent components: intimacy, passion, and commitment. Intimacy refers to the oneness, bondedness, and connectedness of a relationship; it culminates in a relationship in which people "experience warmth." Passion pertains to the romantic essence of a relationship and reflects intense feelings of attraction and desire (Sternberg 1986). Whereas passion can spike up or down within a short time, intimacy is regarded as a matter of "knowledge" that accumulates (Ahuvia 2005; Sternberg 1988). Brehm (1988) notes that physical separation may reduce intimacy but fuel passion and strengthen desire. Thus, intimacy and passion are powerful components that represent love's emotional and motivational drivers. In contrast, commitment refers to a cognitive aspect of love (Shimp and Madden 1988); it transforms the interaction from an instantaneous, transactional exchange into a strong and enduring relationship.

Using various combinations of these three components, Sternberg (1988) delineates eight different types of love and depicts them with a variety of triangles that reveal both the amount (area of the triangle) and balance (shape) of love. The larger the triangle, the more love is represented. An equilateral triangle reflects consummate love in which all three components are equally strong; a scalene triangle in which passion dominates represents infatuation; and an isosceles triangle in which intimacy plays the greatest part reflects simple liking. Sternberg's theory thus provides instrumental insights into typologizing and measuring love.

Attachment theory (Ainsworth 1973; Bowlby 1969) provides another theoretical foundation for the dynamics and functions of love in relationships with friends (Trinke and Bartholomew 1997), romantic partners (Hazan and Shaver 1987), priced possessions (Ball and Tasaki 1992), and brands (Park, MacInnis, and Priester 2006; Thomson, MacInnis, and Park 2005). Attachment theory was first developed to explain infant–caregiver relationships by conceptualizing attachment as an infant's inborn, goal-corrected control system that regulates his or her behaviors to obtain (or maintain) proximity to a specific giver or attachment figure and thus secure protection from physical and psychological threats and promote emotion regulation and healthy exploration (Bowlby 1969). Similarly, people develop attachments to objects (products, stores, brands) that they can count on to fulfill their functional, experiential, and emotional needs (Park, MacInnis, and Priester 2006).

Sternberg's love theory and attachment theory differ, yet they share key commonalities. For example, Sternberg considers commitment a component of love, whereas Park, MacInnis, and Priester (2006) argue it is an outcome of brand attachment. Nevertheless, both conceptualizations emphasize emotional connectedness (or intimacy) between the person and the attached object (Sternberg 1987). As Sternberg does, McEwen (2005) and Thomson, MacInnis, and Park (2005)

postulate that passion plays a central role in forming brand attachment; McEwen (2005) even argues that passion is the apex of the pyramid of brand attachment. In summary, both attachment theory and Sternberg's love theory define people's affectionate bonds with people, objects, or brands as a multifaceted construct with intimacy (connectedness) and passion as its core elements.

Love of Products, Love of Brands, and Love of Service Firms

Consumers are known to develop strong affectionate ties to products and activities (Carroll and Ahuvia 2006; Chaudhuri and Holbrook 2001; Fournier 1998). In a series of six studies, Fehr and Russell (1991) show that people display different types of noninterpersonal love toward art, food, sports, money, and so forth. These affectionate ties also apply to brands, ranging in intensity from friendly affection to passionate love and even additive obsession. Carroll and Ahuvia (2006) and Thomson, MacInnis, and Park (2005) separately develop scales to identify brand love and confirm it is distinct from brand attitude, satisfaction, or involvement in both high (e.g., car) and low (e.g., consumer packaged goods) involvement contexts. These studies also establish that affectionate ties with brands link to consumers' commitment (Fournier 1998) and loyalty (Thomson, MacInnis, and Park 2005) to the brand.

Consumption objects loved by consumers may include service firms (Chaudhuri and Holbrook 2001; McEwen 2005; Shimp and Madden 1988); for example, Chaudhuri and Holbrook (2001) suggest that a customer's loyalty to a restaurant results from strong emotional feelings toward it. However, customers' affectionate ties with service firms rarely receive research attention. Anecdotal evidence in practitioner publications argues that customers feel love toward service firms when they experience successful interactions with the servicescape (e.g., a piano at Nordstrom) and service staff (e.g., flight attendants of Singapore Airlines, baristas at Starbucks) over time (McEwen 2005; Spector and McCarthy 2005). Cultivating "customer love" through

exceptional service may be the "big Kahuna" of customer loyalty (Bell 2000). From these findings, we draw three main implications. First, customers form strong affectionate ties with service firms. Second, exceptional service drives customer–firm affection. Third, customer–firm affection is a potentially viable construct that may provide the missing link to loyalty in services.

Passion, Intimacy, and Commitment in Service Exchanges

Fleming, Coffman, and Harter (2005) report, on the basis of case studies of a large U.S. retail bank and a Japanese luxury retailer, that customers who are passionate about firms have substantially lower attrition rates and higher spending levels than those who are not. Customers who score in the upper 15–20% on their emotional attachment measure deliver a 23% premium compared with the average customer in share of wallet, revenue, profitability, and relationship growth. Edwards and Day (2005) cite several British firms (e.g., Camper Shoes, Co-Operative Food Retail Store, Co-Operative Bank) as examples of people's passion toward service firms.

Support for the concept of intimacy in customer–firm affection also emerges from social exchange theories, which postulate that people are motivated to engage in relationships (Emerson 1987). As relationships develop, interactions increase, and participants grow increasingly intimate, followed by stronger attachments and positive emotional ties (Saavedra and Van Dyne 1999). In the service context, intimacy between firms and customers might form in similar ways through positive consumption interactions.

Marketing literature includes a rich tradition of applying interpersonal relationship theories to the study of customer–firm interactions. Such works provide insight into the role of commitment in customer–firm relationships, indicating it mediates satisfaction and future intentions (Bansal, Irving, and Taylor 2004; Garbarino and Johnson 1999). Other research confirms the effect of commitment on customer retention and customer share development over time (Verhoef 2003).

Yet this stream of research largely ignores how intimacy and passion may contribute to relationship formation (Fournier 1998).

Sternberg's triangular theory of love can serve as the theoretical foundation for customer–firm affection in service exchanges for several reasons. First, marketing researchers often use interpersonal love as an appropriate framework for studying "love-like" attachments in customerobject relations (e.g., Shimp and Madden 1988), buyer–seller relational exchanges (e.g., Dwyer, Schurr, and Oh 1987), and brand love/attachment (e.g., Carroll and Ahuvia 2006; Thomson, MacInnis, and Park 2005). Second, of the various love theories, Sternberg's (1986, 1988) has received the most attention and support in general and in marketing literature in particular (Fournier 1998; Shimp and Madden 1988). Third, recent research into customer—object love (e.g., Ahuvia 2005; Park, MacInnis, and Priester 2006; Thomson, MacInnis, and Park 2005) suggests that people love consumption objects, which allow them to express themselves and construct a sense of self in the face of identity conflicts; these self-defining and expressive functions of loved objects also emerge for service firms (Sirgy, Grewal, and Mangleburg 2000). Fourth, customerfirm affection develops as a result of customers' successful interactions with not only non-human aspects of the services, such as the servicescape, but also service personnel. Therefore, the relationship between customers and service firms inherently becomes somewhat interpersonal (Iacobucci and Ostrom 1996), so an interpersonal love framework appears applicable to examine affectionate bonds between customers and service firms (versus objects).

Customer–Firm Affection as a Distinctive Construct

Customer–firm affection differs from two related constructs—satisfaction (Oliver 1980) and consumption affect (Westbrook and Oliver 1991)—in terms of its formation, nature, and effect. First, customer–firm affection reflects an affectionate, enduring bond, often formed through

multiple favorable experiences and interactions. In contrast, satisfaction and consumption affect (Westbrook and Oliver 1991) are specific to an experience (e.g., how satisfied [happy] are you with our hotel service?). That is, whereas satisfaction and consumption affect measure the "flow" of experience, customer-firm affection summarizes these flows into a holistic affectionate bond. Second, customers develop "love-like" attachments to a service firm when the firm enables them to define or express themselves; consumption affect requires no such condition. Third, though all three constructs are multidimensional, customer-firm affection consists of three components, whose different combinations result in distinctively different types of love (Sternberg 1988), unlike either satisfaction or consumption affect. Fourth, customer-firm affection represents positive feelings; its lower bound is defined as the absence of any particular feelings for a service firm (Shimp and Madden 1988). In contrast, consumption affect includes both positive and negative (e.g., distress) feelings (Westbrook and Oliver 1991). Fifth, though satisfaction (and, to a lesser extent, consumption affect) drives consumer postconsumption behaviors, such as complaint, repurchase, and brand loyalty, we postulate that customer-firm affection provides a complementary effect through an affection-based and relationship-prone route.

The Netnography Study

We use data from the Lovemarks Online Community for our netnography study (*The Future Beyond Brands, http://www.lovemarks.com/*), because of the Web site's relevance to our research focus (10 categories² of 2,858 brands/firms), its inclusion of low and high involvement contexts, its high activity level (more than 10,000 consumers, 15 million pageviews, 9,000 plus links and comments), and its global reach (U.S., European, and Asian consumers). Thus, it provides an externally valid platform for researchers to study consumer love of brands and firms.

Of the posted comments, we exclude those categories unrelated to objects and firms (i.e.,

people, sports, media, entertainment, and places). Because our purpose is to uncover the constituent components of affection toward a firm, we screen the selected postings and exclude those that express negative feelings and multiple postings by the same person. We select postings relevant to customer–firm affection developed as a result of successful interactions with staff, products/services, or the servicescape of stores or service firms. These criteria reduce the number of qualified postings to 691, most of which were posted between November 2002 and October 2006. We then create our final sample for the classification analysis by selecting every third posting within each category (in alphabetical order of firm/store names). The sample therefore contains 230 postings.

We adopt a three-step procedure for "expert judging" (Krippendorff 2004) to content analyze the selected comments. First, two of the authors developed, pretested, and finalized the judging instructions and coding schemes. Second, we recruited two graduate students and trained them in the definitions of the three components of customer–firm affection. The judges coded two training samples (20 postings each) until their interrater reliability reached the .80 cutoff point (Krippendorff 2004). Third, the two judges independently and formally coded the remaining 190 postings and reached a very high level of interrater reliability (> .90). We rejected 7 postings for which the judges could not reach an agreement. Examples of postings displaying components of customer—firm affection appear in Table 1 (for further information on the netnography study, see the Web Appendix).

The results support the applicability of Sternberg's love paradigm to conceptualize customer—firm affection, in that consumers' expressions of affection toward firms include terminology consistent with intimacy, passion, and commitment. The three components apply to both low-involvement (convenience stores, fast food restaurants) and high-involvement (education,

financial services) categories. Postings about high-involvement categories tend to reveal relatively high commitment, whereas those about low-involvement categories are relatively higher in passion, though both achieve similar ratings on intimacy.³ We discuss these qualitative results further in the hypotheses section.

Customer–Staff Relations

By assuming a broader relational perspective, current studies expand research on customer—firm transactions to include interpersonal relationships between customers and service employees. This development, which separates customer evaluations of the service firm from those of service employees, proves salient for both business-to-business (B-to-B) and business-to-consumer (B-to-C) services (Iacobucci and Ostrom 1996).

In a B-to-B context, Bolton, Smith, and Wagner (2003) suggest that business customers make conscious distinctions between aspects of service attributable to the service agent and to the organization. Using a resource exchange theory—driven model, they show that B-to-B customers optimize relationships by trading off social resources (related to staff) with economic resources (related to service firm). Their finding suggests managers should strike a proper balance between deploying service employees and structuring service operations in their service delivery systems. Furthermore, their suggestion to manage these bilevel relationships separately is supported by Doney and Cannon (1997).

In B-to-C services, managing bilevel relationships among customers, employees, and firms appears equally prominent. In retail sales, Beatty and colleagues (1996) confirm the need to distinguish between relationship selling (i.e., locking customer and sales associate together) and relationship marketing (i.e., connecting customer to firm), because the former accrues benefits to the staff, perhaps at the expense of the firm. Czepiel and Gilmore (1987) note that some

customers form dual bonds, which prompts them to develop different expectations and evaluations of their service experience (Reynolds and Beatty 1999). Swan and Oliver (1989) confirm that the antecedents and consequences of salesperson and store satisfaction may differ, because consumers might be satisfied with their overall experience or just with their interactions with salespeople. Sirdeshmukh, Singh, and Sabol (2002) take this perspective further and propose that consumers form dual trust and loyalty toward frontline employees and firm policies and practices. In summary, extant research suggests we must build models that contain distinctive, separate consumer evaluation processes of service employees and firms.

PROPOSED MODEL AND HYPOTHESIS DEVELOPMENT

We depict our proposed framework in Figure 1, which builds on established service quality and customer satisfaction paradigms with three extensions. First, we postulate that customers develop affectionate bonds with firms through their repeated experience of high levels of service quality and satisfaction. Second, we propose that customer–staff relations exert direct and indirect (through customer–firm relations) influences on consumer loyalty. Third, we examine the roles of customer–firm affection and interpersonal relationships for loyalty development in transactional and relational services.

Extant Model 1: Links among Quality, Satisfaction, Trust, and Loyalty at the Firm Level

Service quality and customer satisfaction represent two major paradigms describing how consumers develop loyalty toward firms. The former examines service evaluations through quality dimensions and links them to future purchases (Parasuraman, Zeithaml, and Berry 1988); the latter emphasizes satisfaction as a direct and positive driver of loyalty (Oliver 1980; Reynolds and Beatty 1999). Marketing scholars (Bitner and Hubbert 1994) regard quality and satisfaction as unique constructs that offer distinct contributions to the understanding of service evaluation

and consumer loyalty formation.

Studies also assess how trust mediates satisfaction and loyalty (Hennig-Thurau and Klee 1997). Trust captures the commitment element of a satisfying consumption experience and functions as an aggregate evaluation that motivates a consumer to form an enduring tie with the firm (Selnes 1998). Similar findings in the B-to-B context indicate that interfirm trust determines stable B-to-B relationships (Yilmaz, Sezen, and Ozdemir 2005). In summary, our core model postulates that quality links positively to satisfaction, which in turn links positively to loyalty and is mediated by firm trust.

Extant Model 2: Links among Social Rapport, Trust, and Loyalty at the Staff Level

Various studies contribute by conceptualizing the components of customer–staff relationships and their salience for repurchase intentions and referrals across service contexts. Trust toward service staff (Doney and Cannon 1997; Macintosh and Lockshin 1997; Sirdeshmukh, Singh, and Sabol 2002), satisfaction (Bolton, Smith, and Wagner 2003; Reynolds and Beatty 1999), rapport (Gremler and Gwinner 2000), and commitment/loyalty (Macintosh and Lockshin 1997; Reynolds and Beatty 1999) represent salient relational factors for customer–staff relations.

We examine three components: social rapport, staff trust, and staff loyalty. Social rapport refers to a customer's perception of an enjoyable interaction with a staff member, characterized by their personal connection (Gremler and Gwinner 2000). Appropriate rapport enhances social bonding, reduces uncertainties about the relational outcome, and indicates the staff is committed to the customer's best interest (Crosby, Evans, and Cowles 1990); in turn, it motivates customers to form trusting relationships with staff members. Finally, staff trust helps lower the risks of service exchanges and actively builds ongoing connections. Price and Arnould (1999) suggest that customers become loyal because they connect, or develop rapport, with service staff. Lewicki and

Bunker (1995) also argue that the stronger the bond, the harder it becomes for customers to end the relationship. In summary, social rapport relates positively to staff trust and staff loyalty.

Model Extension 1: Cross-Level Transfer (Customer-Staff to Customer-Firm)

As we noted previously, extant literature highlights the need to analyze customer, staff, and firm relationships in a bilevel manner to unfold the dual processes in a service exchange that require staff involvement (Macintosh and Lockshin 1997). This dual-process notion helps us analyze how customer—staff trust and loyalty might transfer to customer—firm trust and loyalty. Gummesson (1987) confirms that positive customer—frontline staff relationships, which incorporate a social dimension, contribute to customer perceptions of service firm quality. Customers with strong relationships with service staff commit to the firm, which strengthens the customer—firm relationship (Butcher, Sparks, and O'Callaghan 2002). In B-to-B services, Bolton, Smith, and Wagner (2003) find that firms can provide more social resources to compensate for lower levels of economic resources; an increase in social investments appears to reduce the negative effect of lower structural aspects of a service.

This cross-level transfer of trust and loyalty receives support from both affect transfer mechanisms and attribution theory. No matter the strength of customer–staff relationships, consumers must remember the firm name to locate their preferred staff, so the firm name enhances consumers' ability to connect to the service staff. In turn, service staff need the firm's support system to deliver the service, so trust in service excellence should migrate to trust in the operating system and finally to the firm. If consumers value their relationship with the staff, their intention to continue relying on the staff and the firm should increase (Macintosh and Lockshin 1997). Moreover, according to attribution theory, consumers attribute the staff's behavior to firm management (Bitner, Booms, and Tetrault 1990), so better service prompts consumers to give

credit to the firm, which facilitates affect transfer across the customer–staff and customer–firm levels. Similar transfers should occur with relational factors such as trust and loyalty.

 H_{1a} : Staff trust has a positive effect on firm trust.

H_{1b}: Staff loyalty intentions have a positive effect on firm loyalty intentions.

Model Extension 2: Mediating Role of Customer–Firm Affection

Our model proposes that customer–firm affection powerfully mediates the relationships among service quality, customer satisfaction, firm trust, and firm loyalty. Consistent with Buss's (1988) evolutionary approach, we argue that firms can display and offer excellent service quality and satisfaction (as rewards) to attract consumers and cause them to develop affectionate ties. This claim agrees with the reinforcement-affect model, which postulates that rewards offered in social interactions motivate attraction and social relations (Emerson 1987). In short, excellent service quality and satisfaction provide the necessary ingredients for customer–firm affection, as supported by comments from the netnography study:

"There are two outstanding things about Starbucks: they provide an absolutely consistent product, and they always SMILE! And for that, I will seek them out every time." (*U.S.*, 2006)

"Take me to the Hilton! When you stay at the Hilton, wherever in the world, there is always this high standard for quality. Staying here is all about prestige, luxury, customer care and making you feel special." (*Canada*, 2005)

As a strong, intense emotion that involves overt actions, love awakens and shapes people's beliefs and makes them resistant to change (Frijda, Manstead, and Bem 2000). In social relationships, trust reflects a core belief influenced by the strong affectionate nature of love (Branden 1988). Therefore, customer–firm affection should exert significant impacts on consumers' trust and loyalty toward the firm.

Customer–firm affection also involves strong behavioral outcomes through a two-step relationship continuation process. First, the affective experience motivates customers to approach the firm more frequently. Second, as interdependence and commitment grow, customers ignore

other alternatives, willingly sacrifice for the relationship, and display prorelationship behaviors (Gonzaga et al. 2001). Service literature suggests that such bonds oblige consumers to be more loyal to the same firm (Bansal, Irving, and Taylor 2004); the more affectively attached consumers feel, the more likely they are to continue patronizing the service provider (Fleming, Coffman, and Harter 2005). Support also emerges from the comments extracted from our netnography study:

"Thank you for being here through hard times in my life. You (QuikTrip) always seem to understand and take care of me. I can always count on you to give me what I need, I think I love you." (U.S., 2006)

On the basis of this discussion, we hypothesize

H₂: Customer–firm affection mediates the effects of service quality and customer satisfaction on firm trust and firm loyalty.

Model Extension 3: Relationship Formation in Transactional and Relational Services

Most services can be classified along a relational–transactional continuum (Dwyer, Schurr, and Oh 1987; Macneil 1980). By cluster analyzing core characteristics of services, Bowen (1990) uncovers three distinct groups: (1) services directed at people through high customer contact and high customization; (2) services directed at a person's property, which require moderate to low customer contact and low customization; and (3) services directed at the mass public that offer standardized service, moderate customer contact, and low customization. Bowen cites hair salons and fast food restaurants as exemplary of the first and third groups, respectively.

Differences in the Geometry of Affection

For hair salons, a relational service, the amount of affection should be greater than that displayed for fast food, a transactional service, because the former requires more interactions conducive to developing affectionate bonds. We also expect the balance of customer–firm affection in relational services to lean toward commitment, whereas in transactional services, it

[&]quot;Zara is the place I go when I need fashionable clothes. It's the first and most of the time, the only store I need to go whenever looking for nice clothes. I can't live without it anymore, I'm addicted to it! It's the only place I go and never leave without spending some money!" (*Brazil*, 2006)

should be more passion oriented. Relational services demand longer duration, help customers gain a better understanding of the aims and operations of the firm, and prompt stronger commitment (Hut and Speh 1995). In contrast, customers experience lower involvement and seek more variety to fulfill their excitement-seeking motivations in transactional services. We ask respondents to rate their experiences with their most often visited fast food restaurant and hair salon, so the intimacy levels across both services should be reasonably similar.

H_{3a}: Customers develop more customer–firm affection in relational services than in transactional services.

H_{3b}: Customer–firm affection in a relational setting is commitment oriented (i.e., commitment rating higher than passion rating), whereas in a transactional setting, it is passion oriented (i.e., passion rating higher than commitment rating).

Differences in Affect Transfer and the Double-Edged Sword

Affect transfer from the customer–staff to the customer–firm level should be stronger in relational than in transactional services for two reasons. First, service staff in relational services function as prominent firm agents, and their performance represents a key characteristic of the service. Second, relational services focus on the exchange process and thus require higher levels of interdependence (Dwyer, Schurr, and Oh 1987; Macneil 1980). In contrast, staff plays a relatively minor role and provides less salient indicators of service quality in transactional services, which tend to focus on exchange outcomes and involve lower interdependence levels (Macneil 1980). Therefore, we expect customer–staff loyalty to exert a stronger impact on customer–firm loyalty in relational services than in transactional services.

Strong customer–staff loyalty may lead to a hostage effect, in which service staff use their relationship to kidnap customers and thereby create a double-edged sword dilemma (e.g., Beatty et al. 1996). If the employee leaves the firm, the customer may leave with him or her (Bendapudi and Leone 2002), and firms have limited responses. Suppressing customer–staff relations is

unnatural and destructive, but allowing them to dominate customer—firm loyalty could harm firm performance. We therefore assess affect transfers from the customer—staff to the customer—firm level in transactional versus relational service contexts.

H_{3c}: The positive effect of staff trust on firm trust is stronger for relational services than for transactional services.

H_{3d}: The positive effect of staff loyalty intentions on firm loyalty intentions is stronger for relational services than for transactional services.

RESEARCH DESIGN AND METHOD

We choose fast food and hair salon services as our study contexts. Fast food is often standardized with limited customer contact (Bowen 1990) and thus attracts customers with price, speed of service, consistency, and convenient location (Kasdan 1996). Hairstyling involves interactions and customization, compels intimacy (McCracken 1995), and requires cooperative actions and adjustments by both parties, who then share the benefits and burdens of the exchange and feel motivation to engage further. Hairdressers frequently are informal sources of social support and assistance to customers with personal problems, such that customers look to them for psychological counsel and to unburden their "souls;" hairdressers in turn acknowledge and absolve, listen and forgive, and thus cut hair while also cutting away guilt (McCracken 1995). Customer–hairdresser relationships may entail intimate bonds of mutual respect, trust, and affection, as well as deep connections with vast emotional consequences. Thus, fast food and hairstyling are appropriate examples of the transactional–relational continuum of services that fit our research purpose.

We designed the survey, its objectives, and measures, and then commissioned a professional market research firm to execute the survey. We monitored the firm's data collection process to ensure the quality of the collected data. The firm drew 980 potential respondents from three major metropolitan areas in Hong Kong from a residential telephone directory. Professionally trained

interviewers contacted the respondents, providing the name of the university and the nature of the project, to solicit respondent cooperation. We offered a cash incentive equivalent to US\$30 to each respondent who completed surveys on both services. Respondents were at least 18 years of age and had visited a fast food restaurant and hair salon at least once in the prior 6 and 9 months, respectively. Respondents identified the restaurant and salon they visited most often to serve as the focal service firms. Of the 450 respondents (45.92%) who completed the interviews, after excluding observations with missing data, 360 respondents (44% men and 56% women) remain.⁴ We assess nonresponse bias by comparing qualified and nonqualified respondents and find no significant demographic differences between the two groups.

The survey includes questions about the target restaurant and salon (in randomized order), as well as measures of service quality, satisfaction, social rapport, customer–firm affection, customer trust, and loyalty toward the staff and firm. All measures were professionally translated through back translation (Chinese and English) to ensure conceptual equivalence. We pretested and modified the questionnaire items with a sample of 35 consumers. We adapt the measures from previous research, with minor wording modifications to fit our study context. All items, unless otherwise noted, use a five-point Likert scale (1 = strongly disagree, 5 = strongly agree). In the Appendix, we list the scale items, and in Table 2, we report their descriptive statistics.

For *service quality*, we adapt the five-dimensional SERVQUAL measure by Parasuraman, Zeithaml, and Berry (1988) and use the aggregate measures of each dimension to form an overall service quality measure (Henning-Thurau and Klee 1997). We use a cumulative approach to measure *customer satisfaction*, which has proved a valid indicator of a firm's past, current, and future performance (Bitner and Hubbert 1994). It contains a 10-point scale, anchored by "very dissatisfied" to "very satisfied," to measure the item, "Overall, how satisfied are you with the

overall experience at this most often visited fast food restaurant/hair salon?"

We adapt our *firm trust* items from Morgan and Hunt (1994). The three-item scale captures three defining characteristics of this construct, namely, confidence, reliability, and integrity of the services provided. For *firm loyalty intentions*, most early studies conceptualize loyalty behaviorally as repeat purchasing of a particular product or service (e.g., Brown 1952); however, subsequent researchers argue that a meaningful measure should include both attitude and behavior (e.g., Chaudhuri and Holbrook 2001; Oliver 1997). We follow Chaudhuri and Holbrook (2001) and use a three-item measure that includes both attitudinal and behavioral components of consumer loyalty.⁵ Attitudinal loyalty describes liking and preferences for a specific fast food restaurant/hair salon; it is similar to Oliver's (1997) notion of affective loyalty. Behavioral loyalty involves customers' behaviors to repatronize the same fast food restaurant/hair salon in the future; it resembles Oliver's (1997) notion of conative loyalty. Although these similarities seem logical, drawing such comparisons is exploratory and post hoc, and further research should delineate the factors that describe the loyalty construct. To measure customer-firm affection, we adapt items from Sternberg's (1988) triangular love scale to fit the contexts of fast food restaurant and hair salon. Some intimacy and passion items also build on extant measures of brand attachment (Carroll and Ahuvia 2006; Thomson, MacInnis, and Park 2005). We treat the construct as a second-order factor with three first-order indicators (each indicator encompasses three items): intimacy, passion, and commitment. Because of the complexity of our model, we treat customer-firm affection (secondorder factor) as a latent factor with summated first-order indicators. 6 Given the measurement validity of the customer-firm affection scale, this treatment could reduce model complexity for structural model analysis and hypotheses testing (Anderson and Gerbing 1988).

We adopt the six-item social rapport scale from Gremler and Gwinner (2000) to capture two

dimensions of social rapport: personal connection and enjoyable interaction. For *staff trust*, we modify items from Crosby, Evans, and Cowles (1990) and Morgan and Hunt (1994) and measure respondents' trust in the service staff with three items that capture their perceived reliability, confidence, and integrity. We also modify the three-item measure of firm loyalty provided by Chaudhuri and Holbrook (2001) to reflect consumers' *staff loyalty intentions*. These items capture the importance of the relationship to the respondent and his or her intention to maintain a long-term relationship with the staff. Finally, customers' *share of purchase intention* includes the item: "Assume that you will visit the [fast food restaurant/hair salon] in the next two months [ten/five] times; how many times will you go to this most often visited [fast food restaurant/hair salon]?"

RESULTS

Validation of Measures

We examine the validity of the measures in a two-step approach recommended by Anderson and Gerbing (1988). First, we conduct exploratory factor analysis to assess the underlying factor structure of the items.⁷ Second, we assess the convergent and discriminant validity of the focal constructs by estimating the factor confirmatory measurement model for each service context. We find that the confirmatory factor models fit the data satisfactorily (fast food: $\chi^2_{(195)} = 464$, p < .001; goodness-of-fit index [GFI] = .90, comparative fit index [CFI] = .94, incremental fit index [IFI] = .94, root mean square error of approximation [RMSEA] = .061; hair salon: $\chi^2_{(195)} = 568$, p < .001; GFI = .88, CFI = .94, IFI = .94, RMSEA = .073), which suggests the unidimensionality of the measures. All factor loadings are highly significant (p < .001), composite reliabilities of all constructs are greater than .75, and all variance extracted (AVE) estimates (except hair salon firm trust) are greater than .50 (Fornell and Larcker 1981); therefore, the measures demonstrate adequate convergent validity and reliability.

Because validation of relationship marketing constructs remains preliminary (especially for relational services) and high correlations inherently exist among various relationship constructs (Garbarino and Johnson 1999; Morgan and Hunt 1994), a high level of discriminant validity likely will be difficult to attain. Therefore, we use three approaches to test the discriminant validity of all constructs in both service contexts. First, we find that the confidence interval around the correlation between any two latent constructs is significantly (p < .10) less than |1.0|. Second, we ran chi-square difference tests for all constructs in pairs to test whether the restricted model (correlation fixed at 1) is significantly worse than the freely estimated model (correlation estimated freely). All chi-square differences are significant, in support of discriminant validity. Third, we examine Fornell and Larcker's (1981) criterion that the shared variance between all possible pairs of constructs should be lower than the AVE for the individual constructs. For each construct, the AVE is greater than its highest shared variance with other constructs in both service contexts, except for firm trust and staff trust in the hair salon context. In conclusion, all constructs in the fast food and most constructs in the hair salon contexts pass all three tests of discriminant validity, and all of them pass at least two tests. Following recommended practices in relationship literature (e.g., Baker et al. 2002; Garbarino and Johnson 1999), we consider the discriminant validity requirement reasonably well met by our constructs.

In summary, the measurement models fit the data well and demonstrate adequate reliability, good convergent, and acceptable discriminant validity. Although the hair salon model could have been improved by merging the firm trust and staff trust constructs, we use the same measurement models for both service contexts to ensure maximum comparability (for a similar approach, see Garbarino and Johnson 1999). Because our analysis uses only data collected from customer self-reports, we also assess the extent of common methods bias; it is not a concern with our data (see

Web Appendix).9

Hypothesis Testing

To test the hypotheses, we employ structural equation modeling with the maximum likelihood estimation method, with Figure 1 as a base model. We provide the results of the model estimation for both fast food restaurants and hair salons in Table 3 and Figure 2.

Extant Model of Customer–Firm and Customer–Staff Relationships

Our results confirm the extant model of customer–firm and customer–staff relationships in both service contexts, except that the direct effect of staff trust on staff loyalty is not significant in the fast food context, though it fits our hypothesized direction. As we show in Table 3, service quality perceptions and customer satisfaction built through product and service experience, parallel with the personal relationship developed through social rapport with staff, significantly contribute to the development of trust, which has a significant impact on customer loyalty (and share of purchase). This model seems appropriate as a basis for further analysis.

Model Extension 1: Cross-Level Transfer (Customer–Staff to Customer–Firm Level)

As Table 3 reveals, affect transfer occurs from the customer–staff to the customer–firm level. Consistent with our hypotheses, customers' trust and loyalty toward the staff directly influence their firm trust and loyalty, respectively, with one exception. Namely, the effect of staff loyalty intentions on firm loyalty intentions is not significant (though in the hypothesized direction) in the fast food context. This result is reasonable because staffs play a relatively minor role and represent less salient indicators of service quality for fast food than for hairstyling services.

Overall, H_{1a} in both service contexts and H_{1b} in the hair salon context are supported.

Model Extension 2: Mediating Role of Customer–Firm Affection

Following Baron and Kenny (1986), we test the mediating effect of customer–firm affection.

In Step 1, we test whether customer—firm affection has a significant influence on firm trust and firm loyalty. In Step 2, we assess the impact of antecedent predictors (i.e., service quality and customer satisfaction) on firm trust and firm loyalty. In Step 3, we regress the antecedent predictors on customer—firm affection. Finally, we test whether the influences of antecedent predictors lessen (or become insignificant) when we include customer—firm affection in the model. Complete (partial) mediation occurs when including the variable eliminates (reduces) the significant influence of the antecedent predictors from Step 2.

We use multiple regressions in the four-step testing procedure. To determine whether the influence of antecedent predictors decreases between Steps 2 and 4, we examine changes in the beta coefficient and *p*-values. Consistent with H₂, customer–firm affection mediates the effects of service quality and customer satisfaction on firm trust and firm loyalty. Of all the mediation tests in both service contexts, only one (effect of customer satisfaction on firm loyalty in the fast food context) implies a full mediation effect of customer–firm affection; the remaining test results suggest a partial mediating effect (see the Web Appendix for details). ¹⁰

In addition to testing the mediating effect of customer–firm affection, we conduct further nested model comparisons (Sapienza and Korsgaard 1996) and hierarchical regression analyses to assess the incremental contribution of passion and intimacy, after controlling for the effect of commitment, in terms of R^2 change and effect size. Results of the R^2 change and effect size assessment suggest that all three constituent components of customer–firm affection contribute substantially to the improvement in the fit of our proposed model. We present details of the analyses and results in the Web appendix.

After we add customer–firm affection, the modification indices reveal two potential links from customer–firm affection to staff trust and staff loyalty. When we include these paths, the chi-

square statistics drop significantly. Following similar approaches used in the literature (e.g., Baker et al. 2002), we add these two links to our model.

Model Extension 3: Relationship Formation in Transactional and Relational Services

When we test for differences in the geometry (area and nature) of affection across the two service contexts, we find that the area of the affection triangle is significantly larger on average for hair salons than for fast food restaurants, which suggests that customers maintain more intimate, passionate, and committed relationships with hair salons than fast food restaurants, though the difference in the amount of passion is not significant.¹¹ Thus, we find support for H_{3a}.

Regarding the nature of affection, we find differences between the two services. Passion is significantly stronger than commitment for fast food (3.07 versus 2.91, t (359) = 4.001, p < .001), whereas commitment is significantly stronger than passion for hair salons (3.27 versus 3.08, t (359) = 5.181, p < .001). As we expected, intimacy receives the highest ratings among the three components in both service contexts. ¹² Thus, these findings provide some support for H_{3b}: Consumers of relational services experience commitment-dominant customer–firm affection, whereas those of transactional services develop passion-dominant customer–firm affection.

We use a multisample analysis to test our hypotheses regarding the relative strength of affect transfers from the customer–staff to the customer–firm level. As we stipulate in H_{3c} and H_{3d} , the influences of consumers' staff trust and loyalty on trust and loyalty toward the firm should be stronger for hair salons than for fast food restaurants. We conduct moderation tests to determine whether the strength of the paths from staff trust to firm trust and from staff loyalty to firm loyalty is greater in the hair salon than the fast food context. We run two multisample models in which we first leave all paths unconstrained between the two services to create our baseline model, and then constrain the path from staff trust to firm trust to be equal for both subsamples to create the equal

path model. The difference in chi-square values between the two models with a single degree of freedom tests the equality of the path for the two services. This difference is not significant ($\chi^2_{\text{diff.}}$) (1) = .10, p > .10), so H_{3c}.is not supported. We use the same procedures for the causal path from staff loyalty to firm loyalty and find that the affect transfer from staff loyalty to firm loyalty is significantly stronger in the hair salon than in the fast food context ($\chi^2_{\text{diff.}}$) (1) = 3.79, p < .05), in support of H_{3d}. Thus, the potential double-edged sword effect is more likely in relational services.¹³

DISCUSSION AND IMPLICATIONS

To understand what drives customers to be loyal, we gather substantial contributions from extant service quality and satisfaction studies, as well as emerging work on customer trust. The former indicates that consumers' postconsumption evaluations represent core, consumption-based evaluations that drive consumer loyalty. Studies of trust confirm that consumers engage in cognitive-based assessments of how a brand or firm may perform in the future. These studies initiate a multiprocess paradigm for understanding how loyalty evolves. Our study provides yet another approach that considers strong, affectionate bonds between customers and service firms. We use two service contexts to examine the roles of this bond for building customer loyalty. Using the construct of customer–firm affection, we assess how the bond emerges and influences customer loyalty in service contexts, as well as how it relates to satisfaction and firm trust. Our study also addresses the role and effects of customer–staff relations.

Several findings from this study deserve further discussion. First, customer–firm affection complements satisfaction and trust in affecting customer loyalty; each exerts significant direct effects. Customer–firm affection also mediates the effect of satisfaction on firm trust and firm loyalty, which suggests it is driven by satisfaction (and service quality) and substantiates the

evaluative base model of emotional elicitation. In addition to postconsumption evaluative (captured by satisfaction) and cognitive reasoning (captured by trust) processes, emotionally laden processes driven by affection deserve greater consideration. This finding reasserts the need for a multiprocess paradigm for understanding consumer loyalty.

Second, Sternberg's (1986) triangular theory of love and its constituent components apply to exemplary services on the transactional–relational continuum. The three components provide insights into the complexity of affectionate bonds, as reflected in the geometry of affection. In general, relational services exhibit a greater amount of affection than do transactional services. As to the nature of customer–firm affection, relational services tend to be commitment driven, whereas transactional services are more passion driven. This finding can help managers develop loyalty enhancement programs for different types of services.

"Love" is often reserved for our most meaningful relationships with a selected few people. Yet our netnography reveals that consumers freely say that they "love" a store or brand. Do they actually form a relationship with stores or brands that resemble romantic love with a person? According to Whang and colleagues (2004), bikers' bonds with their motorcycles resemble interpersonal love that is passionate, possessive, and selfless in nature; the passion component of this bond influences loyalty to the bikes. Similarly strong affectionate bonds appear to exist between some consumers and their favorite brands. We believe Sternberg's theory of love is a useful and encompassing metaphor that helps describe consumer's "love-like" bonds with firms, products, brands, and people. However, no matter how strong the bond, a customer will not visit the same fast food outlet consistently for months because of the natural need for variety in fast foods. In this case, "love" consists mainly of intimacy (similar to connectedness in a friendship) and may be passionate (e.g., excitement about a new menu), but commitment is not necessary. In

contrast, a customer likely goes to the same hair salon and stylist on consecutive visits. This "love" relationship may start with intimacy and gradually become a long-term committed relationship or companionate love that features both intimacy and commitment.

Third, our study reveals that the salience of affect transfers from the customer–staff to the customer–firm level differs in various domains or contexts. For example, customer–staff relations affect customer–firm relations in the hair salon but not the fast food context, suggesting that the "rub-off effect" of positive customer–staff relations may not occur in transactional services.

Customers develop a loyalty to a hair salon because of their loyalty to hairstylists, who function as prominent firm agents and whose performance represents a key characteristic of the service, but in fast food contexts, staff plays a minor role and contributes less to service quality. Therefore, the double-edged sword effect may be relevant only for relational services. Even so, cultivating customer–staff relations should be viewed as a high-risk, high-return decision that demands consideration of the specific service context.

Fourth, beyond these differences, we note that the proposed causal paths (15 for fast food and 18 for hair salons) are significant for both services. Although the size of the coefficients may differ because of the contexts, their consistent salience suggests that our model is reasonably parsimonious and that there are more commonalities across services than we may realize.

Our findings also provide several strategic implications for managing service loyalty.

Currently, most service loyalty programs follow the satisfaction paradigm: Monitor satisfaction levels, reduce service failures, and promote programs to "lock in" customers. Our study suggests another path: Enhance customer–firm affection by adding excitement to the service delivered.

Such efforts could alleviate some of the problems associated with current customer relationship management programs (Fournier, Dobscha, and Mick 1998).

However, our findings also suggest building loyalty requires cultivating affectionate ties that comprise both intimacy and passion. If we benchmark service loyalty against loyalty toward famous global brands such as Louis Vuitton and Armani, it becomes clear what has been lacking. These global brands command strong passion and love among customers, to the extent that even paper bags with their logos get auctioned off on websites (e.g., www.yahoo.com.hk) in some Asian markets. Without exception, these brands invest heavily and effectively in promoting customer passion for their brands. In contrast, most service firms eliminate peripherals from their service offerings to increase profits, often stripping service bundles down to "naked offerings." By now, fewer and fewer people feel excited about flying with U.S. airlines, whereas Asian carriers continue to upgrade economy cabins by offering Häagen-Dazs ice cream, full dinner sets, current newspapers and magazines, and dozens of movie channels—and then receive higher passenger ratings and command a price premium compared with U.S. counterparts for the same trans-Pacific routes. The neglect of passion also harms attractions, such as the Hard Rock Café and McDonald's; these once "must-go" places seem to have lost some of their glamour in the world market. Of the 6 million Mainland Chinese tourists that visited Hong Kong in 2006, only 20% visited Hong Kong Disneyland (Pomfret 2006).

Managers of relational services should pay particular attention to cultivating intimacy to maintain highly committed relationships with customers. Credit cards that rely on excitement-oriented promotions with extravagant sign-up prizes to gain new customers often find out that a stable and committed share of the consumer's purchases is what really matters at the end. For some health clubs that promote excitement and then gain customer commitment through longer-term binding contracts, the situation is worse. When the passion fades—as it almost inevitably does—all that is left is a contract, not a commitment that lasts.

The positive findings for affect transfer suggest that strong customer—staff relations benefit customer—firm relations. Driven by an unnecessary fear of the hostage effect, most firm strategies tend to be conservative. In reality, staff from top-end service firms seldom leave, let alone take their customers along. Instead, they stay with their firms because of the nice service environment, well-mannered customers, and efficient service systems. Ritz-Carlton's slogan—"ladies and gentlemen serving ladies and gentlemen"—attracts both customers and staff. When a staff member with a strong sense of customer loyalty wants to leave, it is more likely due to something fundamentally wrong with the service. Cutting off customer—staff relations is unnatural and may perpetuate a new service error. Similarly, many banks that have been pushing their customers to use ATMs, online banking, and automated phone services, rather than contacts with employees, may reduce service costs but also might give up an opportunity to differentiate themselves by building emotional connections with their customers (McEwen 2005).

Firms' intentions to standardize services and develop good social rapport simultaneously may backfire. When a fast food employee says, "Hope to see you again," it often means, "Move away! I need to serve the next customer." When convenience store attendants say "hello" or "thank you" to customers, it suggests indoctrination by the training manual, not sincerity. The salience of intimacy indicates that firms must restrategize or redesign their customer—staff interactions, just as Cathay Pacific has launched a program that stresses "serving from our heart" to rejuvenate the firm's customer intimacy.

Several limitations in our study suggest further research opportunities. First, though we successfully demonstrate the salience of customer–firm affection, additional work is needed to uncover the differential effects of its components and their relative roles in various services.

Second, the way in which customer–firm affection operates offers an interesting challenge for

both theory and methodological design. For example, it may return some of the credit for strong customer–staff relations to the firm. Third, we assume a bilevel (consumer–staff and consumer–firm) approach, but the consumer–consumer level demands more explication. Fourth, our model assumes a cross-sectional approach, but a dynamic approach would be useful for assessing both the dynamic and the cumulative effects of the link between customer–staff and customer–firm relational levels. Analogous to interpersonal relationships, customer–firm relationships almost inevitably are dynamic: passion fades, and intimacy gets challenged. Service firms therefore must work constantly to understand, build, and then rebuild affectionate relationships with customers. We cannot expect such relationships to take care of themselves, any more than we can expect that of interpersonal relationships. Rather, firms must strive to make affectionate relationships with customers the best they can be.

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Footnotes

¹ We thank the editor for suggesting the use of the term "customer–firm affection." Some recent studies (e.g., Carroll and Ahuvia 2006) use the term "love" to label consumers "love-like" affection for particular brands, products, or consumption activities. The intensity of these love-like affections ranges from simple liking to an intense emotional attachment with these objects of affection. However, love generally refers to romantic, interpersonal relationships. To distinguish such differences, we use "customer–firm affection" to refer to the affectionate bonds customers form with services such as fast food and hairstyling.

² The 10 major categories are (1) food and beverage (e.g., Nescafe, McDonald's, Burger King, Coca-Cola) with 536 brands; (2) people (e.g., pop singers and stars including Madonna and Jackie Chan) with 236 brands; (3) auto, marine, and aviation (e.g., BMW, Southwest Airlines) with 126 brands; (4) fashion and beauty (e.g., Abercrombie & Fitch, April Cornell) with 456 brands; (5) entertainment (e.g., *Fear Factor, Band of Brothers*, iTunes) with 290 brands; (6) places (e.g., Germany, Harvard Business School, Hilton) with 210 brands; (7) sports (e.g., Fifa World Cup, As Roma, Boston Red Sox) with 164 brands; (8) technology (e.g., Sony, Nokia, Orange) with 170 brands; (9) media (e.g., BBC, *BusinessWeek*, alien series) with 298 brands; and (10) others (e.g., IKEA, 3M, LEGO) with 372 brands. The Web site has been updated since we completed our data collection; the "others" category now consists of home & living, retail & shopping, and others categories.

³ Intimacy = $31.1\%_{low}$ vs. $31.3\%_{high}$; passion = $13.4\%_{low}$ vs. $6.3\%_{high}$; commitment = $23.5\%_{low}$ vs. $34.4\%_{high}$; intimacy & passion = $4.2\%_{low}$ vs. $3.1\%_{high}$; passion & commitment = $15.1\%_{low}$ vs. $6.3\%_{high}$; intimacy & commitment = $10.9\%_{low}$ vs. $18.8\%_{high}$; intimacy & passion & commitment = $1.7\%_{low}$ vs. $0\%_{high}$.

⁴ We conduct t-tests to examine potential gender differences for all constructs in both service contexts. The results indicate no significant differences between male and female subsamples, except for customer–firm affection in the fast food restaurant context ($\bar{x}_{\text{female}}(3.30) > \bar{x}_{\text{male}}$ (3.16), p < .10) and staff loyalty in the hair salon context ($\bar{x}_{\text{female}}(3.62) > \bar{x}_{\text{male}}$ (3.39), p < .05). These results are reasonable; women tend to exhibit more and stronger interpersonal relationships and higher involvement (Fournier 1998).

⁵ Our measure does not include referral, because the contention that referral is a strong indicator of loyalty intentions remains controversial; Reichheld (2003) advocates the use of a single measure of customer referral to measure and manage customer relationship, whereas Morgan and Rego (2006) find that metrics based on referral intentions or behaviors have little or no predictive value for future business performance.

⁶ The coefficient paths of the three summated first-order indicators are as follows: fast food restaurant—intimacy (.899), passion (.876), and commitment (.736); hair salon—intimacy (.873), passion (.905), and commitment (.839).

⁷ We subject all multi-item constructs (6 constructs with 22 items for fast food and 6 constructs with 20 items for hair salons) to maximum likelihood exploratory factor analysis (using oblique

rotation) for each service context. For fast food, the results indicate a six-factor solution that explains 71.47% of the variance, and all items load on the appropriate factor; the two cross-loadings greater than .35 are deleted from further analysis. For the hair salon, the results indicate a five-factor solution that explains 72.89% of the variance, with all items loading on the appropriate factor except for firm trust and employee trust, which load on the same factor. To ensure maximum comparability across samples and because of our strong theoretical support for the differential effects of employee trust and firm trust, we retain them as separate constructs and subject them to further analyses.

⁸ We conduct another two-step approach to analyze the construct of customer–firm affection. The measurement model of the construct achieves a good fit, and the GFI, CFI, and IFI of the measurement model for fast food ($\chi^2_{(17)} = 54$; p < .01) are .96, .97, and .97, respectively. For the hair salon ($\chi^2_{(17)} = 48$; p < .01), the model demonstrates adequate fit: GFI = .97, CFI = .98, and IFI = .98. We assess the discriminant validity of customer–firm affection with chi-square difference tests and find all chi-square differences are highly significant (e.g., fast food social rapport and firm love: $\chi^2_{\text{diff}}(1) = 51.02$, p < .001), in support of discriminant validity (Anderson and Gerbing 1988). All cross-construct correlation coefficients are significantly (p < .10) less than 11.01. Overall, the measure of customer–firm affection possesses adequate reliability and validity.

⁹ We examine the impact of common methods bias by estimating our model with a "same-source" first-order factor added to the construct indicators (Podsakoff et al. 2003). Detailed description of the model comparison and results are presented in the Web Appendix.

¹⁰ In addition to using regressions to test the mediation, we conduct nested model comparisons, as often adopted in causal model analysis (e.g., Sapienza and Korsgaard 1996). The results are the same as those revealed by regressions, in support of our proposed partially mediated model.

We use paired sample t-tests to examine the differences between the mean ratings of the three components of customer–firm affection for fast food restaurants (FF) and hair salons (HS): intimacy (HS_{mean} = 3.83, FF_{mean} = 3.74, t (359) = 1.839, p < .10), commitment (HS_{mean} = 3.27, FF_{mean} = 2.91, t (359) = 6.788, p < .001), and passion (HS_{mean} = 3.08, FF_{mean} = 3.07, t(359) = .091, p > .10).

¹² Hair salon (intimacy > commitment, t (359) = 14.059, p < .001; intimacy > passion, t (359) = 20.193, p < .001); fast food (intimacy > commitment, t (359) = 18.866, p < .001; intimacy > passion, t (359) = 17.023, p < .001).

¹³ To assess the double-edged sword dilemma, we use paired sample t-tests to examine the differences between the mean ratings of staff loyalty intentions, particularly the item, "You will consider following this staff [hair stylist] to switch to another restaurant [hair salon]." Relative to transactional services, customers of relational services are more likely to develop stronger staff loyalty intentions and greater switching intentions if the staff member were to leave the firm (staff loyalty: $HS_{mean} = 3.52$, $FF_{mean} = 2.14$, t (359) = 21.319, p < .001; switching: $HS_{mean} = 3.19$, $FF_{mean} = 1.65$, t (359) = 18.345, p < .001).

Table 1: Sample Postings Displaying Customer-Firm Affection

<u>Intimacy</u>—"I love to go Starbucks even though I'm not really a coffee-lover as I think it's not healthy. Every time I go there, it gives me a homely feeling which is very warm and close; it welcomes me to stay as long as I want and is a place for me to take a good break." (Hong Kong – 2002)

<u>Passion</u>—"I miss IKEA, and so do many of my friends in New Zealand. I have contacted the company that owns IKEA franchise in NZ and they have told me they have no plans of opening IKEA in NZ. Pity...Toronto, Canada especially has 1 IKEA for every 700K people. In Auckland alone it's over a million and yet no IKEA. Come on - open up! We need it here. Check the market prices for furniture - it's a goldmine!" (New Zealand – 2006)

<u>Commitment</u>—"Standing the test. My parents live in the bay area of San Francisco and I go to college in L.A. so I'm often traveling between California's two main urban centers. I'd flown Southwest before, but never regularly. That's the true test of any airline; can it stand the test of repeated flights? Will the little annoyances become unbearable? Well, Southwest is the cheapest, most efficient, easiest 'short hop' airline I've ever flown. Their flights are on time or early almost without fail, and the self check-in is amazing. Whenever I can, I fly Southwest." (United States—2003)

<u>Intimacy & Passion</u>—"Love love love the chicken! I'm from a small town in South Carolina and we pretty much live on sweet tea, biscuits, and chicken. Whenever my friends visit from up north I always take them to Chick-Fil-A and they are speechless. I think it is the greatest place to eat ever! I go at least 4 times a week. It's a small piece of heaven if you ask me." (United States—2005)

<u>Passion & Commitment</u>—"Zara is the place I go when I need fashionable clothes. It's the first and most of the time, the only store I need to go whenever looking for nice clothes. I can't live without it anymore, I'm addicted to it! It's the only place I go and never leave without spending some money!" (Brazil—2006)

Intimacy & Commitment—"I have been a customer of Ambience Salon and Spa (by The Hairy Cactus) for five years or more. I enjoy the friendly staff that greet me at the door as well as the extra sensory experience cards they provide. It is always a treat to choose "an extra" service to accompany the treatment provided. I love the "ambience" of the new salon. The atmosphere (especially the colors and decor) is exactly the type of environment I want to view when getting my treatments." (United States—2004)

Intimacy, Passion & Commitment—"Whenever my life feels out of control I head to The Container Store. Sometimes I just wander the isles. Sometimes I buy supplies to overhaul a closet. Regardless, every time I enter the store a sense of calm comes over me. The employees are always happy and helpful. Never, ever pushy. The store is always immaculate. No matter how many times I visit, I always find something new. I decide to follow my passion. So I am a prime time employee at The Container Store. I can tell you the only thing that beats being a Container Store customer is being a Container Store employee. The Container Store is truly a Lovemark to its customers and employees." (United States—2005)

Table 2: Basic Descriptive Statistics of the Constructs in Fast Food Restaurant and Hair Salon

Construct (Fast Food Restaurant)	1	2	3	4	5	6	7	8	9
1. Service quality	1.000								
2. Customer satisfaction	.446**	1.000							
3. Firm trust	.590**	.552**	1.000						
4. Firm loyalty intention	.376**	.362**	.517**	1.000					
5. Social rapport	.261**	.197**	.387**	.256**	1.000				
6. Staff trust	.526**	.288**	.541**	.318**	.506**	1.000			
7. Staff loyalty intention	.112**	.085	.267**	.202**	.519**	.339**	1.000		
8. Share of purchase intentions	.039	.098	.135*	.236**	030	.055	.080	1.000	
9. Customer-firm affection	.440**	.102	.662**	.653**	.376**	.418**	.439**	.152**	1.000
Mean	3.83	6.82	3.81	3.57	2.73	3.50	2.14	3.13	3.24
Standard deviation	.56	1.35	.62	.82	.97	.79	.87	.78	.72
Construct (Hair Salon)	1	2	3	4	5	6	7	8	9
1. Service quality	1.000								
2. Customer satisfaction	.597**	1.000							
3. Firm trust	.675**	.495**	1.000						
4. Firm loyalty intention	.608**	.475**	.596**	1.000					
5. Social rapport	.593**	.391**	.581**	.574**	1.000				
6. Staff trust	.730**	.498**	.678**	.638**	.634**	1.000			
7. Staff loyalty intention	.579**	.391**	.592**	.619**	.643**	.687**	1.000		
8. Share of purchase intention	.328**	.234**	.226**	.315**	.160**	.237**	.203**	1.000	
9. Customer-firm affection	.680**	.472**	.708**	.749**	.683**	.725**	.697**	.229**	1.000
9. Customer-min affection	.080	. 1 / 2							
Mean	3.74	6.81	3.58	3.64	3.49	3.74	3.52	3.25	3.34

^{**} *p* < .01 (2-tailed). * *p* < .05 (2-tailed).

Table 3: Standardized Structural Equation Parameter Estimates (t-values)

Hypothesized Paths	Fast Food Restaurant (FF)	Hair Salon (HS)
Service quality→ Customer satisfaction	.423*** (8.534)	.545*** (9.547)
Service quality → Firm trust	.257*** (5.571)	.248*** (3.946)
Social rapport→ Service quality	.289*** (5.078)	.647*** (13.200)
Social rapport → Customer satisfaction	.078 ⁺ (1.459)	.080 ⁺ (1.467)
Social rapport→ Staff trust	.547*** (7.807)	.566*** (10.817)
Social rapport → Staff loyalty intentions	.538*** (6.437)	.159** (2.227)
Customer satisfaction → Firm trust	.309*** (6.723)	.115** (2.339)
Customer satisfaction → Firm loyalty intentions	.045 (0.734)	.155** (3.104)
Staff trust → Firm trust	.283*** (5.497)	.476*** (6.571)
Firm trust→ Firm loyalty intentions	.242** (2.696)	.282** (3.034)
Staff trust→ Staff loyalty intentions	.004 (0.051)	.435*** (4.404)
Staff loyalty intentions → Firm loyalty intentions	064 (-1.096)	.207** (2.795)
Staff loyalty intentions → Purchase intention	064 (-1.093)	.116 (1.182)
Firm loyalty intentions → Purchase intention	.277*** (4.740)	.427** (4.138)
Service quality → Customer-firm affection	.299*** (5.502)	.578*** (10.132)
Customer satisfaction → Customer-firm affection	.262*** (4.815)	.061 (1.126)
Customer-firm affection → Firm trust	.338*** (6.610)	.212*** (3.368)
Customer-firm affection → Firm loyalty intentions	.510*** (6.779)	.416*** (5.549)
Customer-firm affection → Staff trust [†]	.270*** (4.768)	.425*** (8.664)
Customer-firm affection → Staff loyalty intentions [†]	.292*** (4.960)	.339*** (5.345)

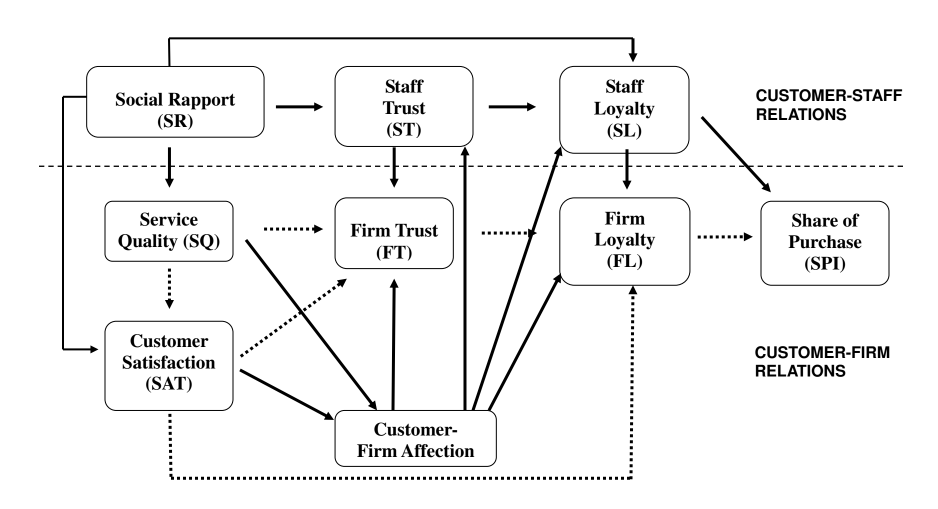
Model Fit: FF: $\chi^2_{(211)} = 575$, p < .001; GFI = .88, CFI = .91, IFI = .91, RMSEA = .069; HS: $\chi^2_{(211)} = 688$, p < .001; GFI = .86, CFI = .92, RMSEA = .079.

Notes: t-tests are one-tailed for hypothesized effects.

^{***} p < .001; ** p < .01; * p < .05; * p < .10.

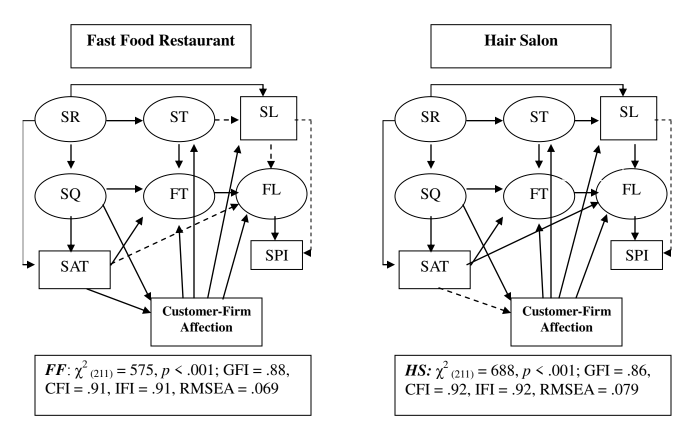
[†]Structural path indicated by the modification index included.

Figure 1: <u>Framework Depicting the Bilevel Process of Relational Exchanges</u>



Notes: Solid arrows denote the focal relationships in this study; dotted arrows denote relationships already established by prior research.

Figure 2
Graphical Presentation of SEM Results



Notes: Solid arrows denote significant relationships; dotted arrows denote insignificant relationships.

Appendix: Measurement Items and Validity Assessment

Serv	SI	FL	
	<u>vice Quality:</u> $CR_{FF} = .84$, $AVE_{FF} = .51$; $CR_{HS} = .88$, $AVE_{HS} = .60$	FF	HS
1	The staff (hair stylist) always tries to meet your needs.	.623	.787
2	The food (product) quality of this restaurant (hair salon) is good.	.311	.263
3	The staff provides prompt service in taking order and payment.	.748	.915
	The hair stylist is responsive to your questions and requests.		
4	The staff provides accurate service in taking order and payment.	.752	.715
	The hair stylist provides reliable hair cutting service.		
5	The staff (hair stylist) is consistently courteous with you.	.738	.661
<u>Cus</u>	tomer Satisfaction:		
l F:	Overall, how satisfied are you with the overall experience at this restaurant (hair salon)?	-	***
	$\frac{m \ trust:}{CR_{FF}} = .85, AVE_{FF} = .60; CR_{HS} = .78, AVE_{HS} = .47$	FF	HS
1	You are confident about the food (product) quality provided at this restaurant (hair salon).	.713	.634
2	This restaurant provides reliable services.	.753	.742
2	This hair salon provides reliable and professional services.	756	705
3	This restaurant (hair salon) has high integrity.	.756	.705
4 <i>Fi</i> :	Overall, you can confidently rely on this restaurant (hair salon) for service.	.858	.666
	<u>n loyalty Intention:</u> $CR_{FF} = .79$, $AVE_{FF} = .57$; $CR_{HS} = .86$, $AVE_{HS} = .68$ You consider this your first choice when choosing a fast food restaurant (hair salon).	FF .812	HS .866
1 2	This is the fast food restaurant (hair salon) that you prefer over others.	.870	.922
3	You would continue to visit this restaurant (hair salon) even if it increases price.	.542	.922 .654
	ial Rapport: $CR_{FF} = .83$, $AVE_{FF} = .56$; $CR_{HS} = .90$, $AVE_{HS} = .70$		HS
<u>300</u>	You look forward to seeing this staff (hair stylist) when you visit this restaurant (hair salon).	FF .732	.873
2	Chatting with this staff (hair stylist) is enjoyable.	.732	.827
3	You can have a nice conversation with this staff (hair stylist).	.623	.904
4	You don't mind to be friend with this staff (hair stylist).	.806	.730
	Figure 1.75, AVE _{FF} = .75, $CR_{HS} = .81$, $CR_{HS} = .81$.600 FF	HS
<u> </u>	You are confident about the service provided by this staff (hair stylist).	.722	.867
2	This staff's (hair stylist's) opinion is honest and reliable.	.685	.718
3	This staff (hair stylist) is a person you can trust.	.718	.697
	Floyalty Intention: $CR_{FF} = .77$, $AVE_{FF} = .54$; $CR_{HS} = .87$, $AVE_{HS} = .70$	FF	HS
1	You will choose to be served by this staff (hair stylist).	.769	.730
2	You'd like to have this staff (hair stylist) continued to work here.	.845	.889
3	You will consider following this staff (hair stylist) to switch to another restaurant (hair salon).	.549	.871
	chase Intention:		
1	Assuming you will make 10 visits to fast food restaurants (5 visits to hair salons) in the next two	months,	how
	many times will you go to this fast food restaurant (hair salon)?	ŕ	
Cus	tomer-Firm Affection: Second-order factor: CR _{FF} = .86, AVE _{FF} = .68; CR _{HS} = .89, AVE _{HS} = .73	FF	HS
	macy: first-order factor, $CR_{FF} = .87$, $AVE_{FF} = .68$; $CR_{HS} = .91$, $AVE_{HS} = .77$.756	.777
1	You always enjoy your experience at this restaurant (hair salon).	.813	.921
2	You always have a warm and comfortable feeling when visiting this restaurant (hair salon).	.827	.884
3	You experience great happiness with visiting this restaurant (hair salon).	.841	.816
Pas	sion: first-order factor, $CR_{FF} = .85$, $AVE_{FF} = .68$; $CR_{HS} = .87$, $AVE_{HS} = .68$.912	.929
1	You will never get bored of going to this fast food restaurant (hair salon).	.788	.782
2	You find yourself always thinking about visiting this restaurant (hair salon).	.829	.876
3	You adore this restaurant (hair salon).	.800	.815
Con	nmitment: first-order factor, $CR_{FF} = .80$, $AVE_{FF} = .58$; $CR_{HS} = .83$, $AVE_{HS} = .61$.789	.848
1	You care about maintaining your relationship with this restaurant (hair salon).	.705	.804
2	You have decided that this is "your" restaurant (hair salon).	.848	.779
3	You could not let anything get in the way of your commitment to this restaurant (hair salon).	.718	.765
Ove	erall model fit: FF: $\chi^2_{(195)} = 452$, $p < .001$; GFI = .90, CFI = .94, IFI = .94, RMSEA = .061		
	$HS: \chi^2_{(195)} = 568, p < .001; GFI = .88, CFI = .94, IFI = .94, RMSEA = .073$		
	s: FF = fast food restaurant, HS = hair salon, SFL = standardized factor loading, CR = composite reliability, AVE = average	e variance e	xtracted,
allu l	HSV = highest shared variance with other constructs.		