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Commitment Signals in Friendship and Romantic Relationships

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Abstract

Due to the ever-present allure of potentially more appealing or attractive partners, people in mutually committed relationships face a commitment problem (i.e., uncertainty about partner fidelity). This problem exists for both friendship and romantic relationships. In an exploratory pilot study, participants described real-life commitment-confirming incidents in either friendship or romantic relationships. The results revealed that the same types of pro-relationship acts (e.g., throwing a surprise party) were used to communicate commitment to one’s partner in both types of relationship. Using signaling theory, we predicted that costly commitment signals would be more effective than non-costly commitment signals (Hypothesis 1). Also, we predicted that failure to engage in such behaviors would communicate non-commitment, and that such failures would have a more detrimental effect on romantic relationships than friendship (Hypothesis 2).

Two scenario experiments (Study 1 in Japan and Study 2 in the U.S.) were conducted to test these hypotheses. The results showed that costly commitment signals were more effective than non-costly commitment signals in both Japan and the U.S. In addition, the absence of situationally appropriate commitment signals (e.g., forgetting a special occasion) was substantially more damaging to romantic relationships than to friendship.

Keywords: romantic relationships, friendship, commitment signals, commitment problem
1. Introduction

Friendship and romantic relationships (i.e., two types of close non-kin relationships) are associated with a catalog of benefits ranging from increases in self-reported well-being and happiness to improvements in the immune system functioning, lower rates of cardiovascular disease, and reduced mortality (Argyle, 1987; Cacioppo & Patrick, 2008; Holt-Lunstad, Smith, & Layton, 2010; Jaremka, Derry, & Kiecolt-Glaser, 2014; House, Landis, & Umberson, 1988; Myers & Diener, 1995). Despite these beneficial effects, the effective maintenance of friendship and romantic relationships poses a difficult adaptive problem, the so-called commitment problem (Schelling, 1960; Frank, 1988; Nesse, 2001). Suppose that Jessie and Jordan are in a close relationship (gender neutral names are used to emphasize similarities between friendships and romantic relationships). When Jessie encounters a more appealing or attractive relationship partner, Jessie might desert Jordan. The same holds Jordan. Problematically, the presence of this doubt may deter Jessie and Jordan from deepening their existing relationship. Therefore, in order to maintain a close relationship and to reap benefits from it, both parties must be able to (1) effectively commit themselves to their current partner and (2) credibly communicate this commitment.

Frank (1988) pointed out that certain emotions can help solve the first half of the commitment problem (i.e., the problem of steadfastly committing to one’s partner). Love, for example, functions as a commitment device that promotes long-term commitment and, at times, what appears to be irrational devotion (Campbell & Ellis, 2005). Those who are in love tend to devalue attractive potential partners by, for example, paying less attention to them and/or perceiving them as less attractive than they actually are (Gonzaga, Haselton, Smurda, Davies, & Poore, 2008; Johnson & Rusbult, 1989; Lydon, Meana, Sepinwall, Richards, & Mayman, 1999; Maner, Gailliot, & Miller, 2009; Miller, 1997; Simpson, Gangestad, & Lerma, 1990). Other
emotions, such as gratitude and guilt, may also serve as a commitment device (Frank, 1988; Trivers, 1971).

Solving the second half of the commitment problem (i.e., genuinely communicating one’s commitment) is more difficult than it might first appear. This is because talk is cheap (Farrell, 1987): Jessie’s swearing “best friends forever” or “till death do us part” does not warrant that Jessie will stay in the relationship with Jordan when another more appealing person becomes interested in Jessie. Frank (1988) maintained that the key to solve this second problem lays in emotional expressions that are “hard-to-fake.” Romantic love, for example, is associated with an array of hard-to-fake expressions, such as the Duchenne smile and unconscious gesticulation (Gonzaga, Keltner, Londahl, & Smith, 2001; Gonzaga, Turner, Keltner, Campos, & Altemus, 2006). Nevertheless, other types of commitment signals have not been well studied. To counteract this imbalance, the present study investigates how commitment to one’s friend or romantic partner can be credibly communicated via pro-relationship commitment signaling behaviors.

1.1. Costly commitment signals

Emotional expressions may not be the only way to communicate commitment. According to the Costly Signaling Theory (CST; Grafen, 1990; Zahavi & Zahavi, 1997), the costliness of producing a signal reveals information about the honesty of the signal. Recently, CST has been successfully applied to interpersonal processes, such as trust recovery and reconciliation (Ohtsubo & Watanabe, 2009; Ohtsubo & Yagi, 2015). The logic of CST in the context of commitment is as follows: When Jordan uses his/her resource (e.g., money, time) to maintain a relationship with Jessie (e.g., purchasing a birthday present for Jessie), Jordan has to relinquish other activities/opportunities that the same resource would afford (e.g., purchasing a gift for
someone else). The greater the cost that Jordan incurs, the more activities/opportunities Jordan has to give up. Therefore, costly pro-relationship behaviors honestly signal how strongly Jordan commits to the relationship with Jessie. Previous research suggests that the following three types of commitment related behavior may be classified as costly signals.\(^1\)

1.1.1. Gift giving

Game theoretic analyses have shown that a particular kind of gift may serve as an effective commitment signal (Bolle, 2001; Camerer, 1988; Sozou & Seymour, 2005). The gift must not be too valuable to the recipient, lest the gift-giver become vulnerable to exploitation (e.g., by “gold diggers”). Yet the gift must be costly to the gift-giver, lest it cease to function as a signal. Thus, the best kind of gift for signaling commitment is one that is extravagant yet intrinsically worthless (e.g., a dozen long stem red roses). In support of this main prediction, a scenario experiment by Robben and Verhallen (1994) revealed that recipients find the same gift more preferable when a gift-giver incurs time and physical/psychological costs in obtaining it (see also Algoe, Haidt, & Gable, 2008, for the relationship-promoting effect of personalized, as opposed to impersonal, gifts in sororities).

1.1.2. Self-sacrifice

Forgoing one’s “immediate self-interest to promote the well-being of a partner or relationship” (Van Lange et al., 1997, p. 1374) may also qualify as an effective commitment signal.\(^1\) It is important to note that these behaviors may also be classified as indices, as opposed to signals, insofar as their signaling function may be a byproduct of another (non-signal related) evolved function (Maynard Smith & Harper, 2003). Nevertheless, because we are interested in how these behaviors may function as signals of commitment, we have chosen to approach them as signals.
signal. Defined as such (i.e., including the promotion of the partner’s well-being), however, self-sacrifice may be thought of as conceptually equivalent to giving an intrinsically valuable gift. Accordingly, self-sacrifice may appear to be an insufficient communicative medium because signalers (i.e., those who are prone to make great sacrifices for their relationship partner) are vulnerable to freeloaders who could unilaterally benefit from their committed partners’ sacrifices without returning any favors (Sozou & Seymour, 2005). Nonetheless, several lines of evidence support the idea that self-sacrifice serves as a valid commitment signal: Those who are committed to their romantic partners are more willing to undergo sacrifices, such as donating a kidney for their partner (Powell & Van Vugt, 2003); recipients of sacrifices perceive their partners to be more committed (Ohtsubo & Murakami, unpublished data); and the amount of sacrifices within a romantic relationship predicts long-term relationship functioning (Stanley, Whitton, Sadberry, Clements, & Markman, 2006; Van Lange et al., 1997).

1.1.3. Stress tolerance

Commitment may also be communicated by tolerating a stress imposed by one’s partner (Kelley, 1983; Zahavi, 1977). Zahavi argued that the strength of a bond can be tested by inflicting some stress on one’s partner: If the partner is truly interested in the relationship, the partner should sustain the stress. In this way, the tested individuals are forced to reveal their commitment to the relationship. Although this idea has not yet been directly examined among humans (see Maestripieri, 2012; Perry, 2011, for evidence in non-human primates), there is some supportive evidence. For example, people are more forgiving of transgressions inflicted by their close partners than distant others (Finkel, Rusbult, Kumashiro, & Hannon, 2002; Karremans et al., 2011).
The notion of stress tolerance differs from the commitment signals via gifts/self-sacrifices in terms of who moves first. For commitment signals, the signaler moves first, while for stress tolerance, the signal recipient moves first by inflicting some stress on the potential signaler. Despite this difference, these two cases are game-theoretically equivalent, as both can be subsumed under the rubric of signaling game (Rasmusen, 2007). In addition, in real life contexts, it may be nebulous whether the partner voluntarily acted in a pro-relationship manner or the recipient implicitly required the partner to do so. Therefore, in the present research, we do not make distinction between spontaneous vs. solicited behaviors that signal commitment.

1.2. The effectiveness of non-costly commitment signals

The above arguments have emphasized the role of cost, either financial or physical, when communicating commitment to one’s partner. However, every commitment signal does not necessarily involve financial or physical cost. Considerate statements based on consistent social attention, for example, might credibly communicate commitment (Dunbar & Shultz, 2010; Ohtsubo et al., 2014). Imagine a scenario where Jordan has been exhibiting some signs of depression. If Jessie has been paying attention to Jordan, Jessie is able to note Jordan’s problem and respond in a considerate manner by making statements such as, “I noticed you’ve been feeling down lately.” It is noteworthy that Jessie must allocate a certain amount of attention, a cognitive resource, to Jordan in order to make contextually appropriate remarks (see Sutcliffe, Dunbar, Binder, & Arrow, 2012, for a similar argument in the context of time allocation in social networks). Because the capacity for attention is limited, paying attention to Jordan entails some opportunity cost, such as being less able to pay attention to other potential partners. Therefore, pro-relationship behaviors that entail little production cost (e.g., verbal assurances) may still serve as commitment signals. Nonetheless, it is still expected that financially or physically costly
forms of pro-relationship behaviors will, on average, have a stronger commitment confirming
effect than (relatively) non-costly ones.

Hypothesis 1: Costly commitment signals are more effective to communicate one’s
commitment to the relationship than non-costly commitment signals.

1.3. Symmetry and asymmetry of friendship and romantic relationships

It is important to note that as the commitment problem pertains to any type of intimate
relationship, all of the above arguments readily apply to both friendship and romantic
relationships. Therefore, a corollary from the above arguments is as follows: Similar pro-
relationship behaviors should serve to confirm the presence or absence of commitment in both
friendship and romantic relationships. If we ask people to describe events that have confirmed
the presence of commitment in their friends or romantic partners, they ought to report similar
events.

Corollary: Commitment confirming narratives in friendship and romantic relationships
include similar pro-relationship behaviors.

Despite this similarity, strong commitment might be more important in romantic
relationships than in friendship. First, while people usually maintain simultaneous friendships
with multiple allies, the simultaneous maintenance of multiple romantic relationships, especially
in the context of long-term mating, is rare (a possible exception is high-ranking individuals in
polygynous societies). Second, there is some evidence that romantic relationships are given
priority over friendship. For example, developing a romantic relationship is one of the major
causes of friendship dissolution (Rose, 1984). People in later stages of romantic relationships
(e.g., engaged couples) tend to interact with fewer friends than those in earlier stages (Milardo,
Johnson, & Huston, 1983).
If the commitment problem is indeed more important in romantic relationships than in friendship, this yields a testable hypothesis. To the degree that a person is concerned about their partner’s commitment, the partner’s failure to produce a signal of commitment might be perceived as a serious threat to the relationship. Therefore, we predicted that the partner’s failure to produce a relevant commitment signal would have differential impact on the two types of relationship based on their asymmetrical importance.

Hypothesis 2: A partner’s failure to produce a situationally appropriate commitment signal has a more detrimental effect on romantic relationships than friendship.

The present research consisted of three separate studies. A pilot study sampled participants’ direct or observed experiences of relationship-confirming incidents. Based on the results of the pilot study, we wrote scenarios used in the subsequent studies. In addition, the pilot study data were used to test the corollary. Two scenario experiments, each conducted in Japan (Study 1) and the United States (Study 2), consisted of two parts. In Part A, we tested whether costly commitment signals were more effective than non-costly commitment signals. In Part B, we tested whether failures to produce situationally appropriate commitment signals would have more detrimental effect on romantic relationships than friendship.

2. Pilot Study

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It is possible that this asymmetry is a characteristic of modern societies where the role of committed friendship (i.e., mutual aid) has been largely replaced by modern technologies and institutions, such as medicine and law enforcement (Buss, 2000). In fact, cross-cultural comparisons suggest that loyalty to one’s friend decreases as a function of increases in economic/political stability (Hruschka, 2010).
The purpose of the pilot study was to identify common pro-relationship behaviors that effectively communicate commitment to a relationship.

2.1. Method

Participants were 164 Japanese undergraduates (81 females, 83 males; $M_{\text{AGE}} \pm SD = 19.24 \pm 0.97$ years) at a large university in Japan. Using a free response format, participants described real-life episodes whereby commitment in either romantic relationships or friendship was confirmed. Relationship type (friendship vs. romantic relationships) was a between-participants factor. We then compared the major themes of these episodes between the two types of relationship.

2.2. Results and discussion

The first author read through all episodes and identified 11 frequently described themes:

1. providing social support,
2. listening to a partner’s personal problems,
3. providing approval/defense as an ally against a third person,
4. engaging in a costly pro-relationship behavior on a special occasion (e.g., planning and having a surprise party, giving a birthday present),
5. engaging in a non-costly pro-relationship behavior on a special occasion (e.g., giving a birthday wish),
6. visiting or having a contact with a partner,
7. showing tolerance to a partner’s misdeed,
8. engaging in activities with a partner,
9. the mere fact of knowing each other for a long period of time,
10. visiting a sick/injured partner,
11. keeping a partner’s secret.

Some of the 11 themes were not mutually exclusive. For example, the second and the third themes were considered as subcomponents of the first theme (i.e., social support). Nonetheless, we decided to code these themes separately because these specific episodes repeatedly appeared in many participants’ reports. The reliability of the first author’s coding was
confirmed by comparing her scores with the scores of independent coders (see Supplementary Materials for details on our coding procedure).

Table 1 shows the frequency (relative frequency) of each theme as a function of relationship type. All themes appeared in both conditions except that the eleventh theme (i.e., keeping a partner’s secret) was reported only in the friendship condition. Table 1 illuminates marked similarity in the reported commitment-confirming episodes in the friendship and romantic relationships conditions. The 11 themes’ reported frequencies in the two relationship-type conditions were highly correlated: Pearson product-moment $r = .74$, $p = .009$ (the comparable correlation based on the rank data failed to reach the statistically significant level due to the small degrees of freedom: Spearman’s $p = .47$, $p = .14$). Therefore, it can be said that similar pro-relationship behaviors serve as commitment signals in both friendship and romantic relationships (Corollary was confirmed).

In both the friendship and romantic relationships conditions, participants reported non-costly as well as costly pro-relationship behaviors (see Supplementary Materials for details of the cost coding procedure). Interestingly, costly pro-relationship behaviors were more prevalent in the romantic relationships condition (.49 = 47/96) than in the friendship condition (.27 = 28/103), $p = .002$ by Fisher’s exact test. This result is consistent with the assumption underlying Hypothesis 2: Assessing the partner’s commitment is more important in romantic relationships than friendship.

In the pilot study, we collected episodes that university students frequently experienced in their relationships. These episodes included both costly and non-costly pro-relationship behaviors that serve to signal commitment. These data allowed us to write the two types of scenarios, costly and non-costly pro-relationship behavior scenarios, used in Studies 1 and 2.
3. Study 1

The purpose of Study 1 was twofold (i.e., testing Hypotheses 1 and 2). First, we tested how costly versus non-costly pro-relationship behaviors affected participants’ perceptions of partner-commitment in friendship and romantic relationships (Part A). Second, we tested whether the partner’s failure to perform situationally relevant pro-relationship behaviors is more damaging in romantic relationships than friendship (Part B).

3.1. Method

3.1.1. Participants

Participants were 156 Japanese undergraduates at a private university in Japan (98 females, 58 males; $M_{\text{AGE}} \pm SD = 18.64 \pm 0.95$ years) after one participant was excluded from analyses for failing to complete the questionnaire. Of the 156 participants, 61 (39%) reported that they had never been involved in a romantic relationship. However, excluding these participants did not change the reported results.

3.1.2. Materials and design

Study 1 consisted of two parts. To test Hypothesis 1, Part A of Study 1 employed a 2 (relationship type: friendship vs. romantic relationships) × 2 (cost: costly vs. non-costly) × 3 (scenario type: instrumental support vs. emotional support vs. special occasion) factorial design. Relationship type condition was a between-participants factor, while cost condition and scenario type condition were within-participant factors.

Providing social support (themes 1, 2, and 3) and engaging in costly/non-costly pro-relationship behaviors on a special occasion (themes 4 and 5) were two pervasive meta-themes in Study 1 (see Table 1). As the social support literature often makes distinction between instrumental support and emotional support (e.g., Brown, Brown, House, & Smith, 2008; House,
Kahn, McLeod, & Williams, 1985), we created instrumental support and emotional support scenarios, separately. Consequently, there were three sets of scenarios for Part A: “Instrumental support,” “emotional support,” and “special occasion.” For each of these scenarios, we created costly and non-costly versions, for a total of six scenarios (see Table A1 in Appendix for the scenarios). For example, the non-costly version of the emotional support scenario described a situation where the participant’s friend/partner cheered up the participant after he/she did quite poorly on an important class presentation, while in costly version described a situation where the participant’s friend/partner skipped one of his/her required courses to comfort the participant. The participants read six (three scenarios × two cost versions) scenarios in either the friendship or romantic relationships condition. For each of the six scenarios, the participants indicated agreement with the following statements: This improves my bond with my friend/romantic partner and This improves my trust in my friend/romantic partner. These two items, embedded in filler items, were accompanied by a 4-point scale (0: not at all to 3: very much).

To test Hypothesis 2, Part B of this study included 11 scenarios that described a situation in which the partner failed to engage in a situationally appropriate pro-relationship behavior (see Table A2 in Appendix for the scenarios). These 11 scenarios covered the 11 themes in Study 1 with two exceptions. First, it was impossible to write a failure scenario based on the mere fact of knowing each other for a long period of time (theme 9). Second, failing to produce a costly commitment signal on a special occasion (theme 4) could be construed as either “doing nothing on a special occasion” or “engaging in a non-costly pro-relationship behavior on a special occasion.” The former was equivalent to the failure to give a wish for a special occasion (theme 5), while the latter could be considered as an instance of giving a wish. Therefore, for these two themes, failure scenarios were not written. Instead, we wrote two additional scenarios about
sharing a positive personal event and sharing a negative personal event because it has been shown that relationships can be enhanced by sharing positive and negative personal events (e.g., Argyle & Henderson, 1984; Derlega, Metts, Petronio, & Margulis, 1993; Reis et al., 2010). Again, relationship type was a between-participants factor, and each participant read the 11 scenarios. The anticipated damage to the relationship was measured by a single item: This worsens our relationship. The magnitude of damage for their relationships was rated on a 4-point scale.

In both Parts A and B, participants responded to each scenario using all three previously mentioned items (i.e., improvement in bond, improvement in trust, and worsening of the relationship). Items for Part A served as filler items for Part B and vice versa. In addition, we included another filler item irrelevant for the present purpose.

3.2. Results and discussion

3.2.1. Part A

The effect of sex was not significant in all analyses, and for brevity, we did not include sex in the reported analyses. The six responses to the pro-relationship behavior scenarios (i.e., three scenarios × two items) were internally consistent in both costly and non-costly conditions (Cronbach’s α was .79 and .82 in the costly and non-costly conditions, respectively). Therefore, the six scores were aggregated within each condition. A 2 (relationship type: friendship vs. romantic relationships) × 2 (cost: costly vs. non-costly) mixed-design ANOVA, with repeated measures of the latter factor, revealed a significant main effect of cost, $F_{1, 154} = 94.26, p < .001$, 95% confidence interval of effect size (95% CI_{effect size}) [.025, .477]$^3$ (see the left-side of Fig. 1).

$^3$ The reported 95% CIs for effect sizes of ANOVAs ($\eta^2$) and $t$-tests (Cohen’s $d$) were computed by the MBESS package for R.
Specifically, the commitment-confirming effect of costly pro-relationship behaviors was greater than that of non-costly pro-relationship behaviors regardless of relationship type. Thus, Hypothesis 1 was supported.

Although the main effect of relationship type was not significant, $F_{1, 154} = 0.45, ns$, the interaction effect between relationship type and cost was significant, $F_{1, 154} = 7.55, p = .007, 95\% CI_{effect size} [.025, .125]$. A post hoc test (Ryan test) revealed that costly pro-relationship behaviors were equally effective in confirming the strength of commitment in both friendship and romantic relationships, while non-costly pro-relationship behaviors were marginally more commitment-confirming in the friendship condition than in the romantic relationships condition.

3.2.2. Part B

To test Hypothesis 2, we presented participants with 11 scenarios that depicted a friend’s/romantic partner’s failures to perform situationally appropriate pro-relationship behaviors. The 11 anticipated damage scores were submitted to a multivariate analysis of variance (MANOVA) with the relationship type as the independent variable. The effect of relationship type was significant, $F_{11, 143} = 7.22, p < .001, \eta^2_p = .36$.

After confirming the significant effect of relationship type in the omnibus test, a series of separate $t$-tests were conducted. As shown in the left-side of Fig. 2, the anticipated damage scores were greater in the romantic relationships condition than in the friendship condition for 10 out of 11 failure scenarios. Six hypothesis-consistent differences were significant: $t_{155} [95\% CI of Cohen’s $d$] = 3.25 [.20, .84], 2.27 [.05, .68], 2.86 [.14, .78], 8.14 [.96, 1.65], 3.68 [.27, .91], and 3.73 [.28, .92] for the failures to provide instrumental support, provide emotional support, listen to a partner’s problem, remember a special occasion, engage in activities with a partner, and visit a sick/injured partner, respectively. These results support Hypothesis 2.
4. Study 2

The purpose of Study 2 was to replicate the findings of Study 1 using a large cross-cultural (i.e., American) sample with a full between-participants design.

4.1. Method

Participants were 534 American users of Amazon’s Mechanical Turk, also known as MTurk (359 females, 175 males; $M_{AGE} \pm SD = 35.30 \pm 11.98$ years). MTurk is an online crowdsourcing service, increasingly used in psychological research, which has been shown to produce valid data (Buhrmester, Kwang, & Gosling, 2011; Mason & Suri, 2012). Of the 534 participants, 115 participants (22%) indicated they were currently single, while 419 participants (78%) indicated they were currently in a relationship, most of whom (219 participants, 41% of the total sample) were married. Twenty one participants (4%) reported that they had never been involved in a romantic relationship. Excluding these 21 participants did not change the reported results. Following Mason and Suri’s (2012) recommendation, only MTurk users with a task completion approval rate of 90% and above were allowed to participate in this study. Participants took an average of 6 minutes and 12 seconds to complete the survey, and were paid 20 cents each for their participation.

In Study 2, the two conditions in Part A (relationship type and cost) were between-participants factors. In addition, Part A and Part B were administered to separate samples. Thus, Part B involved only the relationship type condition (friendship vs. romantic relationships) as the between-participants factor.

The scenarios used in Study 2 were similar to those in Study 1 (see Tables A1 and A2 in Appendix). However, they were edited to be appropriate for a non-student American sample. In
addition, the costly scenarios and non-costly scenarios were edited for a between-participants design.

4.2. Results and discussion

4.2.1. Part A

The six responses to the three pro-relationship scenarios (i.e., three scenarios × two items) were internally consistent in both the costly and non-costly behavior conditions (Cronbach’s α was .85 and .79 in the costly and non-costly conditions, respectively). Again, the six scores were aggregated within each condition to produce a single measure of the positive effect on commitment.

We conducted a 2 (sex: female vs. male) × 2 (relationship type: friendship vs. romantic relationships) × 2 (cost: costly vs. non-costly) ANOVA, as the effect of sex was significant in Study 2. Females reported higher overall commitment-confirming effect than males (3.38 vs. 3.28), $F_{1, 354} = 4.172, p = .042, 95\% \text{ CI}_{\text{effect size}} [.025, .042]$. However, this effect was small, and no interactions involving sex were significant, all $F_{1, 354}$’s < 2.00, $p$’s > .10. Supporting Hypothesis 1, the main effect of cost was significant, $F_{1, 354} = 18.99, p < .001, 95\% \text{ CI}_{\text{effect size}} [.025, .100]$ (see the right-side of Fig. 1). This effect size was substantially smaller than that in Study 1 (i.e., [.025, .477]), suggesting that at least some of the effect of cost reported in Study 1 may have been due to a contrast effect associated with the within-participant design. Unlike Study 1, there was no significant interaction between cost and relationship type, $F_{1, 354} < 1$. The lack of the interaction suggests that the correspondent interaction in Study 1 may be a culture-specific effect or an instance of Type I statistical error. Further replication studies in Japan are needed to determine the robustness of the interaction effect.

4.2.2. Part B
To test Hypothesis 2, damage scores were submitted to a MANOVA with relationship type as the independent variable. As with Study 1, the effect of relationship type was significant, $F_{11,160} = 7.75, p < .001, \eta^2_p = .35$. After confirming the significant effect of relationship type in the omnibus test, a series of separate t-tests were conducted. As shown in the right-side of Fig. 2, the anticipated damage scores were significantly greater in the romantic relationships condition than in the friendship condition for five out of 11 failure scenarios: $t_{170}$ [95% CI of Cohen’s $d$] =

- 2.83 [.13, .73],
- 2.87 [.13, .74],
- 6.79 [.72, 1.35],
- 4.14 [.32, .94],
- 5.10 [.47, 1.09] for the failures to provide emotional support, listen to a partner’s problem, remember a special occasion, engage in activities with a partner, and visit a sick/injured partner, respectively. Barring just one failure scenario (i.e., failure to provide instrumental support), these are the same scenarios from Study 1, which were reported to be more detrimental in romantic relationships. These results support Hypothesis 2, and show a remarkable level of cross-cultural consistency.

5. General Discussion

The reported studies suggest that pro-relationship behaviors, whether costly or non-costly, serve to strengthen perceived partner commitment, and may thus act as commitment signals. The pilot Study revealed the existence of marked similarity in commitment-confirming episodes between friendship and romantic relationships. Part A of Studies 1 and 2 supported Hypothesis 1: Costly pro-relationship behaviors are perceived as more effective signals of the actor’s commitment than non-costly pro-relationship behaviors. However, this does not necessarily mean that non-costly behaviors were unimportant. To the contrary, Part B of Studies 1 and 2 suggest that failures to engage in pro-relationship behaviors (irrespective of their cost) are more damaging to romantic relationships than friendship. Taken together, we conclude that people face a similar commitment problem in friendship and romantic relationships, and that they try to
solve this problem by assessing similar behaviors that signal partner commitment. Nonetheless, people are considerably more sensitive to the presence/absence of partner’s commitment signals in the romantic context than in the friendship context.

This study also revealed the flexibility of human commitment signals. Although most species use a species-specific costly signal for a specific purpose, such as displaying a long tail to attract potential mates, humans can express commitment by engaging in various costly behaviors, such as giving gifts, performing self-sacrifices, and tolerating stresses imposed by a partner. This flexibility could be attributed to humans’ ability to manipulate symbols. In other words, our signal-reading ability might allow us to assess each signal’s costliness at some abstract level, and therefore, concrete manifestations of cost may not matter for humans. The various types of commitment signaling behaviors observed in the present study (the pilot study in particular) provided some support for this perspective. In addition, it is intriguing to examine cross-cultural variability. Although Studies 1 and 2 showed marked similarities between Japan and the U.S., we may find greater variability in commitment signals when a wider range of cultures (e.g., many traditional societies) are taken into consideration (Hruschka, 2010). Thus, this line of research can provide a basis for understanding both cross-cultural similarities and dissimilarities in the array of interpersonal rituals that communicate commitment.

A first limitation of this study was that we did not examine the effect of cost type. In particular, this study did not make any explicit distinction between financial costs and other types of cost, such as the consumption of time. Although financial sacrifice might be sometimes considered inappropriate in the context of intimate relationships (e.g., Robben & Verhallen, 1994), whether cost type moderates the commitment-confirming effect of pro-relationship behaviors should be investigated in future studies. Secondly, in the present study, failures to
engage in pro-relationship behaviors were operationally defined as the absence of behaviors in situations where they are appropriate. However, more subtle cases might arise where a partner incurs a moderate cost even though a more costly option was available (e.g., when Jessie gives Jordan a cheap bouquet of wildflowers instead of more expensive roses). Finally, as this study employed vignettes, it was unable to examine effects of non-verbal implicit cues, such as physical distance (Pentland, 2008), on perceived partner commitment. Combinations of various methods (e.g., experimental manipulations, retrospective recalls, and observations of structured and/or unstructured interactions) will allow us to attain a more comprehensive understanding of human commitment signals.

The present study explored how people come to know the degree to which their partner, be it a friend or a lover, is committed to the relationship. Theoretically, this study represents an attempt to answer the evolutionary question of how people solve the commitment problem (i.e., how we reduce uncertainty about our partners’ intentions to remain loyal). Practically, we hope this line of investigation will foster our understanding of the function of commitment signaling in promoting healthy and stable interpersonal bonds.
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ASSESSING THE STRENGTH OF A BOND

References


Figure Captions

Fig. 1. Mean effectiveness of pro-relationship behaviors as a function of costliness of the behaviors, relationship type, and country.

Fig. 2. Detrimental effect of failure to engage in various types of pro-relationship behaviors as a function of scenario, relationship type and country.
STUDY 1 (Japan) STUDY 2 (U.S.)

Commitment-confirming Effect of Pro-relationship Behavior

Costly: Friendship vs. Romantic Relationships
Non-costly: Friendship vs. Romantic Relationships

*** p < 0.001
+ p < 0.1
Damage to Relationship

Visit a sick/injured partner
Engage in activities together
Provide emotional support
Listen to a partner’s problem
Remember a special occasion
Share a negative event
Share a positive event
Show tolerance
Provide approval/defense
Keep a partner’s secret

THEME OF FAILURE

Study 1 (Japan) Study 2 (U.S.)

Friendship
Romantic Relationships
Data Coding in Pilot Study

In the pilot study, participants were asked to describe episodes in which two partners’ bond was strengthened. The descriptions provided by the participants were coded and analyzed as follows.

Episode coding

Two participants reported no episodes. The remaining 162 participants provided at least one description. Thirty-seven participants provided multiple descriptions. Six coders independently determined the number of episodes included in each of these 37 descriptions. The coders reached consensuses on the numbers of episodes for 21 descriptions. For the remaining 16 descriptions, the coders were unable to reach a consensus, and we discarded these 16 descriptions. Based on this initial screening procedure, 199 separate episodes (103 episodes about friendship and 96 episodes about romantic relationships) were retained for the subsequent analyses. Since a vast majority of participants (86%) reported only one episode, the 199 episodes were treated as independent observations. There was an exceptional participant who reported 14 separate episodes. Excluding this participant’s episodes from the data set did not change the general pattern of the results.

The first author (MY) read through the episodes and identified 11 frequently described themes as described in the main text. The first author then coded all the 199 episodes in terms of the presence/absence of each of the 11 themes. Four naïve assistants (two males and two
females) then independently coded the episodes (each rater coded approximately half of the episodes). This coding procedure resulted in three sets of data (i.e., the first author’s data, the male raters’ data, and the female raters’ data). For each episode, to compute the inter-rater agreement score, the number of agreed episodes was divided by the total number of the episodes (i.e., 199). The inter-rater agreements were reasonably high: The agreements between the male pair and female pair on each of the 11 themes ranged from .73 to .99. More importantly, their judgments were mostly in agreement with the first author’s judgments. The agreement scores ranged from .81 to .99 for the first author and the male pair, and from .74 to .99 for the first author and the female pair. Given these high agreement scores, the first author’s data were used in the subsequent analyses (Table 1 lists this first author’s data). Using only the data which the three sets of coders agreed upon did not change the general pattern of the results.

Costliness of the episodes

The first author and another naïve male assistant read through all episodes. They independently determined whether each episode involved any cost. In particular, an episode was considered as being costly if it met at least one of the following three criteria: the actor spent some money (e.g., purchasing a gift), the actor spent a substantial length of time for the partner, the actor engaged in some self-sacrifice (e.g., giving up some desirable activities or running a risk of being injured). In determining whether an episode would meet these criteria, only explicit descriptions were counted. For example, “the partner listened to my problem for a long time” met the second criterion, while “the partner listened to my problem” did not. The agreement between the coders was .82, and we used the first author’s coding for the reported analyses. Using the data which both coders agreed upon did not alter the reported results.