Unpacking the construct of emotional attachment to objects and its association with hoarding symptoms

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INTRODUCTION

Hoarding disorder (HD) is characterized by the need to save possessions and strong emotional distress when discarding items regardless of their actual value. HD results in the accumulation of an excessive and disorganized amount of possessions in the home, so that living areas are cluttered and unusable (American Psychiatric Association [APA], 2013). Although categorized as related to obsessive–compulsive disorder (OCD) in the fifth edition of Diagnostic and Statistical Manual of Mental Disorders (APA, 2013), the appetitive aspects of HD, including compulsive acquisition and the experience of pleasure and desire toward inanimate objects, are more akin to behavioral addictions (Grisham, Williams, & Kadib, 2010).

Associated with the appetitive aspects of HD is the strong emotional attachment to objects (or object attachment). Object attachment is defined as an “affect-laden possession-specific bond between a person and an object or objects” (Kellett & Holden, 2014, p. 2) and encompasses both positive and negative emotions (e.g., feelings of responsibility, sentimentality, affection, pleasure, and comfort) to a wide and indiscriminate range objects (Grisham et al., 2009; Mogan, Kyrios, Schweitzer, Yap, & Moulding, 2012). Although it is a central feature of cognitive-behavioral models of HD (Kyrios et al., 2018), our current understanding of this phenomenon is limited. Various facets of object attachment, such as insecure object attachment (IOA), anthropomorphism, the use of objects as extensions of the self, and the use of possessions for comfort and safety, have been identified, but these facets are also common in normal populations (Csikszentmihalyi & Rochberg-Halton, 1981; Furby, 1978; Miller, 2008). Furthermore, although non-sentimental beliefs, such as the need for control over possessions, feelings of responsibility for possessions, and the belief that objects are important as memory aids, are known to drive hoarding, these beliefs are also highly correlated with object attachment (Frost et al., 2018; Steketee, Frost, & Kyrios, 2003). Thus, it is unclear if the impact of object attachment facets is independent of these non-sentimental hoarding beliefs.

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As object attachment is reported as one of the main reasons given by HD patients for the excessive saving of items (Frost, Steketee, Tolin, Sinopoli, & Ruby, 2015; Pertusa et al., 2008), it is important to address these gaps in our understanding in order to inform improvements to HD treatment.

Object attachment in HD

Hoarding was initially considered as a symptom of obsessive–compulsive personality disorder in which the individual is “unable to discard worn-out or worthless objects even when they have no sentimental value” (APA, 2000, p. 729). This is however inconsistent with Frost and Hartl’s (1996) early observations; they noted that individuals with compulsive hoarding often had a hypersentimentality to possessions such that “possessions were seen as a part of the self and getting rid of them was like losing a close friend. They served as meaningful reminders of important past events.” (p. 347). Frost and Hartl also reported that for many of these individuals, possessions were valued as a source of comfort and security, and were used to manage stress and other difficult emotions.

These observations are supported by studies reporting positive correlations between object attachment and hoarding symptoms in non-clinical and clinical samples (Frost, Hartl, Christian, & Williams, 1995; Grisham et al., 2009; Kyrios et al., 2018). In addition, individuals with compulsive hoarding have reported significantly higher object attachment compared to non-clinical and clinical controls (Grisham, Steketee, & Frost, 2008; Steketee et al., 2003), indicating that high object attachment might be specific to HD.

In contrast with these findings, Steketee et al. (2003) found that object attachment did not uniquely predict hoarding symptoms after accounting for age, depression, anxiety, and other hoarding and OCD-related beliefs, indicating that the relationship between object attachment and hoarding symptoms might be better explained by its association with other hoarding beliefs, such as a need for control, feelings of responsibility, and beliefs about memory. However, Steketee et al. used the Saving Cognitions Inventory – Emotional Attachment subscale (SCI-EA), which conflates the different facets of object attachment. For example, the SCI-EA has items tapping into the use of possessions for comfort – “This possession provides me with emotional comfort,” anthropomorphic tendencies – “Losing this possession is like losing a friend,” and objects as extensions of the self – “Throwing away this possession is like throwing away a part of me.” Thus, several researchers have urged further research into the separate facets of object attachment (Kellett & Holden, 2014; Kings, Moulding, & Knight, 2017).

Possessions for comfort and safety

The use of objects as a source of comfort is not unusual, and has been observed in children who use inanimate objects as transitional objects (Fortuna, Baor, Israel, Abadi, & Knafo, 2014; Winnicott, 1953) and among adults particularly to induce positive memories and moods (Csikszentmihalyi & Rochberg-Halton, 1981). However, it appears that this tendency to rely on objects for comfort is substantially higher in individuals with compulsive hoarding (Hartl, Duffany, Allen, Steketee, & Frost, 2005; Nedelisky & Steele, 2009) and might be an attempt by sufferers to cope with past trauma, especially interpersonal trauma (Cromer, Schmidt, & Murphy, 2007; Hartl et al., 2005; Przeworski, Cain, & Dunbeck, 2014).

Paradoxically, although people with hoarding problems might overuse objects for comfort and safety, they also feel more anxious about their possessions than people who do not hoard (Nedelisky & Steele, 2009). This could be due to the lack of trust in other people’s respect for their possessions and the fear that belongings would be discarded without consent especially in forced clean-outs. Thus, a maladaptive feedback loop might develop, in which past neglect or trauma leads to anxiety and insecurity, which then triggers the gathering of possessions to soothe distress. This feeds further stress and anxiety because of both the anxiety over losing one’s possessions and the negative ramifications of the resulting clutter, such as attention from housing authorities and health departments (Bratios et al., 2013).

This insecure attachment to objects might be in part due to the tendency in people with compulsive hoarding problems to imbue objects with human-like qualities and to consider possessions as a part of themselves; the object becomes not just something but also someone, not just mine but also me (Frost et al., 1995; Kellett, Greenhalgh, Beall, & Ridgway, 2010). Losing such possessions might thus have greater negative consequences because it equates the loss of self or a significant other.

Anthropomorphism and possessions as self-extensions

Defined as “perceiving humanlike characteristics in either real or imagined nonhuman agents” (Epley, Waytz, Akalis, & Cacioppo, 2008, p. 144), anthropomorphism is a common phenomenon that many people experience to varying degrees. To date, a few studies have reported significant positive associations between anthropomorphism and hoarding symptoms (Neave, Jackson, Saxton, & Hönekopp, 2015; Neave, Tyson, McInnes, & Hamilton, 2016; Norberg, Crone, Kwok, & Grisham, 2018; Timpano & Shaw, 2013). Timpano and Shaw (2013) also showed that anthropomorphism increased the strength of association between hoarding beliefs and emotional attachment to novel items.

Similar to anthropomorphism, the use of possessions as self-extensions is a major function of treasured possessions for most people and has also been reported in several qualitative studies with HD participants (Kellett et al., 2010; Kings, Knight, & Moulding, 2018; Roster, 2015). The only quantitative study in this area on HD was conducted by Dozier, Taylor, Castriotta, Mayes, and Ayers (2017). They showed that individuals with HD reported a significantly higher overlap between their sense of self and personal possessions (object interconnectedness) compared to community controls, and that object interconnectedness in the hoarding group was positively and moderately correlated to community controls, and that object interconnectedness in the hoarding group was positively and moderately correlated with difficulties discarding.

Another neglected facet of the use of possessions as self-extensions is the reliance on objects to trigger autobiographical memories. For many people, certain objects attain meaning because of their links with important memories.
of significant events and people. As noted by Conway, Singer, and Tagini (2004), autobiographical memories are required for the construction of the self and its coherence. The use of objects as a repository of autobiographical memories is thus intriguing because such externalization of the autobiographical self provides opportunities to selectively reinforce the self, not only through rehearsal and ongoing meaning making (Wang, Lee, & Hou, 2017), but also through public displays of the self—like badges of one’s accomplishments.

For individuals who hoard, the need to retain an excessively large number of possessions might similarly be in the service of bolstering the autobiographical self, but it would probably be counterproductive because these objective cues to memories are excessive, without focus and thus risks a breakdown in coherence. Although the use of objects to bolster the autobiographical self in HD has been qualitatively reported (Cherrier & Ponnor, 2010), no empirical investigation has been conducted.

### Aims and hypotheses

The aim of this study is to extend the cognitive-behavioral therapy model of hoarding by elaborating on the role that object attachment plays in hoarding symptoms. Aspects of object attachment identified include the tendency to look into possessions for comfort and safety (Frost et al., 1995; Hartl et al., 2005), IOA (Nedelsky & Steele, 2009), anthropomorphism (Neave et al., 2016; Timpano & Shaw, 2013), the use of possessions as self-extensions (Dozier et al., 2017), and the use of possessions for the preservation of autobiographical memories (Cherrier & Ponnor, 2010). These facets are, however, not unique to individuals who hoard and therefore one or more of them may not be significantly associated with hoarding symptoms. Furthermore, it is unclear whether these constructs predict hoarding symptoms over and above other hoarding beliefs and general psychological distress.

We hypothesized that the following facets of object attachment would be significantly and positively associated with the hoarding symptoms: (a) IOA, (b) anthropomorphism, (c) the tendency to use possessions to preserve autobiographical memories, (d) the tendency to use possessions as identity, and (e) the tendency to use possessions for comfort and safety. We also hypothesized that each of these facets would make unique contributions to variability in hoarding symptoms (clutter, acquisition, and difficulties discarding) in a community sample, and that these would remain significant even after accounting for depression, anxiety, and other hoarding beliefs.

### METHODS

#### Participants

Participants were 532 adults (244 males and 288 females) aged 18–81 years (mean age = 36.2 years, SD = 10.6). Most of them were white (72.9%), 11.8% were African-American, and the remaining 15.3% identified as Asian, American Indian, or other. Participants were recruited through Turkprime (www.turkprime.com), which is an online crowdsourcing service designed for social science research. It coordinates and sources individuals using Amazon’s Mechanical Turk (MTurk; http://www.mturk.com) to perform computerized tasks such as completion of online surveys. MTurk is widely used in psychological research and the reliability and validity of MTurk data have been supported in several studies (Chandler & Shapiro, 2016).

The use of Turkprime and MTurk workers (who completed the surveys for a small monetary compensation) provided a sample with a broad range of object attachment and hoarding symptoms. The use of non-clinical samples to examine HD is justified, given the similarities in psychological processes between clinical and analogue samples (Coles, Frost, Heimberg, & Steketee, 2003). In the current sample, 102 participants (19.2%) scored higher than the recommended clinical cut-off score of ≥41 on the Saving Inventory – Revised (SI-R; Frost & Hristova, 2011; Frost, Steketee, & Grisham, 2004). This relatively high percentage of possible HD in our sample is not surprising, given that the prevalence of psychological disorders among MTurk workers is somewhat higher than in the general population (Arditte, Çek, Shaw, & Timpano, 2016). This might be due to MTurk surveys being more accessible and acceptable to individuals who are introverted or have relatively lower levels of self-esteem (Chandler & Shapiro, 2016).

Recruitment was restricted to North American MTurk workers with at least 95% MTurk approval ratings. Of the 658 participants who commenced the online survey, 126 participants were excluded from the study due to failure to complete the survey (n = 51), completing the survey in less than 15 min (n = 50), failure to respond correctly to two check items, e.g., “please respond 7, strongly agree on this item” (n = 17), self-declaration that their responses were not valid (n = 7), and invariance in responses on the first page of the SI-R, which had reverse scored items (n = 1).

#### Materials and procedure

Following ethics approval, the participants were recruited through Turkprime and were paid US$4 for completion of the study. Self-report measures were administered using an online survey interface (www.qualtrics.com) and are described below.

The SI-R (Frost et al., 2004) is a 23-item self-report measure of compulsive hoarding, comprising three subscales: acquisition, difficulty discarding, and clutter. The participants are asked about their experiences over the past week and items are rated on a 5-point Likert scale from 0 (none/not at all/never) to 4 (almost all or complete/extreme/very often). The SI-R has excellent psychometric properties (Frost et al., 2004). The total and subscale scores have very good internal consistency reliability in this study (α ranging from .77 to .95; Table 1).

The SCI (Steketee et al., 2003) is a 24-item self-report measure of beliefs associated with hoarding. It has four subscales: emotional attachment (SCI-EA), control, memory, and responsibility. The items are a list of hoarding-related thoughts, and participants are asked to indicate the extent to which they had each thought when deciding whether to throw something away during the past week on a 7-point Likert scale from 1 (not at all) to 7 (very much).
The subscales have excellent psychometric properties (Steketee et al., 2003) and good internal consistency reliabilities in this study ($\alpha$ ranging from .77 to .95).

The 21 item Depression Anxiety Stress Scales (DASS-21; Lovibond & Lovibond, 1995) is a 21-item measure of psychological distress and comprises three 7-item subscales: depression, anxiety, and stress. Participants are asked to rate how they have been feeling for the past week on a 4-point scale from 0 (never) to 3 (always). The DASS-21 has excellent psychometric properties (Brown, Chorpita, Korotitsch, & Barlow, 1997). The depression and anxiety subscales used in this study have very good internal consistency reliability ($\alpha = .94$ and .86, respectively).

The Anthropomorphism Questionnaire – Current (AQcurrent; Neave et al., 2015) is a 10-item measure of adult beliefs and behaviors about anthropomorphism. Participants are asked to indicate the extent to which they agree with the items on a 5-point Likert scale from 1 (strongly disagree) to 5 (agree); higher scores indicate an insecure attachment to objects. The subscale has good psychometric properties (Needleisky & Steele, 2009) and excellent internal consistency reliability in this study ($\alpha = .91$).

The Possessions as Memories and Self-Extensions Scale (Yap & Grisham, 2018) is a 14-item measure of the extent to which people consider their possessions as an extension of their identity. It has two subscales: the 6-item Possessions as Memory subscale (PAM) measures the extent to which objects represent personal autobiographical memories of people and events in the past and the 8-item Possessions as Identity subscale (PAI) measures the extent to which objects signify who they are and who they would like to be. Participants are asked about the extent to which they agree or disagree on a 7-point Likert scale from 1 (strongly disagree) to 7 (strongly agree). The PAM and PAI have very good psychometric properties (Yap & Grisham, 2018) and excellent internal consistency reliability in this study ($\alpha = .91$ and .93, respectively).

The 17-item inanimate object attachment security subscale from the Reciprocal Attachment Questionnaire – Adjusted (Nedelisky & Steele, 2009) is a measure of IOA. Participants are asked to rate the extent to which they agree with the items on a 5-point Likert scale from 1 (disagree) to 5 (agree); higher scores indicate an insecure attachment to objects. The subscale has good psychometric properties (Nedelisky & Steele, 2009) and excellent internal consistency reliability in this study ($\alpha = .91$).

### Analytical strategy

Zero-order Pearson’s correlations were calculated to examine the relationship between hoarding symptoms and all facets of object attachment. In four separate multiple regression analyses, the unique contributions of these facets were evaluated, with the total SI-R score and subscales of the SI-R as dependent variables. The Reciprocal Attachment Questionnaire – Inanimate Object Attachment (RAQ-IOAS), AQcurrent, PAM, PAI, and PCS were entered as the predictor variables. DASS depression, DASS anxiety, SCI-memory, SCI-control, and SCI-responsibility were first entered to examine the contribution of the proposed variables after accounting for these covariates. The SCI-EA was not included as a covariate due to its overlap with the facets of object attachment.

### Ethics

The study procedures were carried out in accordance with the Declaration of Helsinki and were approved by the University of New South Wales prior to commencement of data collection. All participants provided informed consent and were free to withdraw consent and to discontinue participation at any time without prejudice.

### RESULTS

#### Preliminary analyses

Table 1 shows means, standard deviations, and range of study variables. The RAQ-IOAS, PAM, and PAI were normally distributed. The distributions for SI-R and its subscales, SCI subscales, AQcurrent, PCS, DASS-depression, and DASS-anxiety, were positively skewed. A small number of participants

### Table 1. Means and standard deviations (SDs) for all variables ($N = 532$)

| Variable     | Mean | SD  | Cronbach’s $\alpha$ |
|--------------|------|-----|---------------------|
| SI-R-total   | 25.67| 16.03| .96                |
| SI-R-acq     | 7.94 | 4.98 | .86                |
| SI-R-clutter | 7.96 | 7.19 | .94                |
| SI-R-discard | 9.80 | 5.70 | .90                |
| DASS-dep     | 10.70| 11.75| .94                |
| DASS-anx     | 6.36 | 7.19 | .86                |
| SCI-EA       | 26.99| 13.91| .95                |
| SCI-mem      | 12.74| 6.61 | .85                |
| SCI-ctr      | 12.73| 5.17 | .77                |
| SCI-resp     | 17.11| 8.31 | .86                |
| RAQ-IOAS     | 35.60| 12.92| .91                |
| AQcurrent    | 7.84 | 10.08| .90                |
| PAM          | 25.09| 8.78 | .91                |
| PAI          | 23.75| 11.76| .93                |
| PCS          | 93.79| 42.38| .97                |

Note. Means and SDs were calculated from winzorized data. SI-R: Saving Inventory – Revised; SI-R-acq: Saving Inventory – Revised Excessive Acquisition subscale; SI-R-clutter: Clutter subscale, SI-R-discard: Difficulty Discarding subscale; DASS-dep: Depression subscale; DASS-anx: Anxiety subscale; SCI-EA: Saving Cognitions Inventory Emotional Attachment subscale; SCI-mem: Memory subscale; SCI-ctr: Control subscale; SCI-resp: Responsibility subscale; RAQ-IOAS: Reciprocal Attachment Questionnaire – Adjusted; AQcurrent: Anthropomorphism Questionnaire – Current Subscale; PAM: Possessions as Memory Scale; PAI: Possessions as Identity Scale; PCS: Possessions Comfort Scale.
univariate statistical outliers (±3 SD from the mean) were detected (≤10 per variable) and winsorized prior to analyses. Following winsorizing, the positive skewness persisted for SI-R-clutter, DASS-depression, DASS-anxiety, and AQCurrent. Log10 (x + 1) transformations corrected for skewness of these variables and were used in all subsequent analyses. There were no significant differences between genders on SI-R-total or subscale scores.

Given that transformations were used, care should be taken when interpreting results about the percentage of change in dependent variables per unit of increase in the transformed predictors. Given that the aim of the study does not involve such interpretations, the use of transformations was deemed appropriate.

Correlational analyses

Table 2 shows zero-order Pearson’s correlations among all variables. As predicted, all aspects of object attachment had moderate to strong positive correlations with hoarding symptoms (r ranged from .32 to .59). There was a weak correlation between age and SI-R-acquisition (r = .09, p = .04) but age was not significantly correlated with SI-R-total, clutter, and discard. As such, age was included as a covariate in the regression model for SI-R-acquisition.

There were very high correlations between PCS and RAQ-IOAS (r = .75, p < .0001) and between PCS and PAI (r = .82, p < .0001).

Hierarchical multiple regression analyses

Hierarchical multiple regression analyses were conducted with SI-R-total and its subscales as dependent variables. Log10-Transformed DASS-depression and -anxiety subscales, and the SCI-memory, control, and responsibility subscales were entered in Step 1. Age was included as an additional covariate for SI-R-acquisition. RAQ-IOAS, log10-transformed AQCurrent, PAM, PAI, and PCS were entered in Step 2. Assumptions of homoscedasticity and multivariate normality were met. Multicollinearity diagnostics were in the acceptable range (variance inflation factor < 5). Across all regression analyses, four multivariate outliers were detected using Mahalonobis distances with a cut-off at p < .001. No errors in data entry were detected, and as outliers are not expected with large sample sizes, these participants were retained in all analyses.

The results showed that the facets of object attachment as a whole significantly predicted hoarding symptoms (SI-R-total and all subscales) even after accounting for depression, anxiety, and hoarding beliefs. RAQ-IOAS consistently made unique contributions to all hoarding symptoms (SI-R-total and subscales). AQCurrent (anthropomorphism) made unique contributions to the SI-R compulsive acquisition and clutter. PAM made a unique contribution to the SI-R difficulty discarding subscale (Tables 3–6).

DISCUSSION

The results partially supported our hypotheses. Moderate to strong positive correlations were found between all aspects of object attachment and hoarding symptoms. However, only some of the facets made significant unique contributions to hoarding symptoms after accounting for depression, anxiety, and non-sentimental hoarding beliefs. Specifically, after controlling for these variables, IOA stood out as the facet that made unique contributions to overall hoarding severity, compulsive acquisition, clutter, and difficulty discarding. Anthropomorphism contributed significantly and uniquely to compulsive acquisition and clutter, whereas the use of possessions to preserve autobiographical memory contributed significantly to difficulties discarding.

The current findings are consistent with previous research showing positive associations between facets of object attachment and hoarding symptoms (Kellett & Holden, 2014) and extend these findings by demonstrating that certain facets predict hoarding symptoms even after accounting for depression, anxiety, and other non-sentimental hoarding beliefs. Although insecure object attachment (IOA) is not explicitly mentioned in the cognitive behavioral model of HD, the finding that IOA was the most consistent predictor of hoarding symptoms does not contradict the cognitive-behavioral model. IOA might interact with information processing difficulties and could explain why individuals with HD have a strong need to control their possessions and to have their possessions in view (Kyrios et al., 2018).

The finding that the use of possessions for autobiographical memories was a significant unique contributor to the SI-R-discard subscale indicates that the imbuing of value to an object through its links with autobiographical memories is a significant barrier to discarding and deserves further research. Furthermore, even though the facet had a strong positive correlation with SCI-memory, it remained a unique contributor to the SI-R-difficulty discarding subscale, confirming that it reflects more than just short-term memory concerns.

Finally, the finding that anthropomorphism contributed significantly to compulsive acquisition and clutter is also consistent with previous research. For example, Burgess, Graves, and Frost (2018) and Neave et al. (2015) found moderate to strong correlations between hoarding behaviors and different measures of anthropomorphism. Of note, Norberg et al. (2018) found that among individuals with high levels of acquiring problems, anthropomorphic tendencies mediated the association between anxious attachment and compulsive acquisition. These findings, together with the results of this study, indicate that understanding and dealing with anthropomorphism is a priority in HD treatment.

However, our findings were partially inconsistent with Steketee et al. (2003) who found that object attachment was not a significant predictor of hoarding symptoms after accounting for age, depression, anxiety, hoarding, and OCD beliefs. One explanation is that Steketee et al. also controlled for OCD symptoms and indecisiveness and these factors might have been responsible for the accounted variance. Another explanation is that their measure of object attachment (SCI-EA) had items measuring self-extension, anthropomorphism, and possessions as comfort but did not include items that measured IOA and the use of possessions.
Table 2. Zero-order Pearson’s correlations among all variables ($N = 532$)

| Variable                          | 1    | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9    | 10   | 11   | 12   | 13   | 14   | 15   |
|-----------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 1. SI-R-total                     | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    |
| 2. SI-R-acq                       | .883* | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    |
| 3. SI-R-clutter                   | .846** | .651** | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    |
| 4. SI-R-discard                   | .900** | .744** | .663** | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    |
| 5. RAQ-IOAS                       | .589  | .585  | .470** | .531** | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    |
| 6. AQcurrent                      | .393** | .405** | .351** | .323** | .380** | –    | –    | –    | –    | –    | –    | –    | –    | –    | –    |
| 7. PAM                            | .419** | .423** | .285** | .467** | .448** | .296** | –    | –    | –    | –    | –    | –    | –    | –    | –    |
| 8. PAI                            | .510** | .563** | .353** | .501** | .697** | .355** | .638** | –    | –    | –    | –    | –    | –    | –    | –    |
| 9. PCS                            | .559** | .590** | .390** | .554** | .753** | .409** | .660** | .817** | –    | –    | –    | –    | –    | –    | –    |
| 10. DASS-dep                      | .482** | .421** | .473** | .401** | .307** | .245** | .197** | .227** | .245** | –    | –    | –    | –    | –    | –    |
| 11. DASS-anx                      | .483** | .452** | .474** | .378** | .373** | .339** | .213** | .253** | .284** | .675** | –    | –    | –    | –    | –    |
| 12. SCI-EA                        | .606** | .540** | .424** | .655** | .588** | .393** | .578** | .665** | .684** | .247** | .289** | –    | –    | –    | –    |
| 13. SCI-mem                       | .663** | .625** | .512** | .638** | .563** | .376** | .522** | .584** | .611** | .311** | .380** | .705** | –    | –    | –    |
| 14. SCI-ctr                       | .427** | .416** | .290** | .444** | .373** | .258** | .418** | .408** | .481** | .257** | .207** | .565** | .525** | –    | –    |
| 15. SCI-resp                      | .636** | .590** | .476** | .642** | .595** | .362** | .526** | .641** | .665** | .286** | .325** | .800** | .738** | .624** | –    |
| 16. Age                           | .000  | –0.088* | .015  | .064  | –0.135** | –0.018 | .077  | –0.086* | –0.043 | –1.51** | –1.90** | .067  | –0.049 | .052  | .014  |

Note. SI-R: Saving Inventory – Revised; SI-R-acq: Saving Inventory – Revised Excessive Acquisition subscale; SI-R-clutter: Log10-Transformed Clutter subscale; SI-R-discard: Difficulty Discarding subscale; RAQ-IOAS: Reciprocal Attachment Questionnaire – Adjusted Inanimate Object Attachment Security; AQcurrent: Log10-Transformed Anthropomorphism Questionnaire – Current subscale; PAM: Possessions as Memory Scale; PAI: Possessions as Identity Scale; PCS: Possessions Comfort Scale; DASS-dep: Log10-transformed Depression subscale; DASS-anx: Log10-Transformed Anxiety subscale; SCI-EA: Saving Cognitions Inventory – Emotional Attachment subscale; SCI-mem: Memory subscale; SCI-ctr: Control subscale; SCI-resp: Responsibility subscale. *p < .05. **p < .001 (two-tailed).
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Table 3. Summary of hierarchical regression analysis for variables predicting SI-R-total (N = 532)

| Variable | B     | SE  | β   | t     | p       | B     | SE  | β   | t     | p       |
|----------|-------|-----|-----|-------|---------|-------|-----|-----|-------|---------|
| DASS-dep | 6.245 | 1.115 | 0.220 | 5.603 | <.0001 | 6.106 | 1.085 | 0.216 | 5.627 | <.0001 |
| DASS-anx | 3.563 | 1.291 | 0.111 | 2.761 | .006   | 2.197 | 1.288 | 0.068 | 1.705 | .089   |
| SCI-mem  | 0.839 | 0.106 | 0.346 | 7.881 | <.0001 | 0.711 | 0.108 | 0.293 | 6.600 | <.0001 |
| SCI-ctr  | -0.052 | 0.116 | -0.017 | -0.447 | .655   | -0.058 | 0.114 | -0.019 | -0.512 | .609   |
| SCI-resp | 0.563 | 0.090 | 0.292 | 6.241 | <.0001 | 0.409 | 0.095 | 0.212 | 4.303 | <.0001 |
| RAQ-IOAS | 0.231 | 0.057 | 0.187 | 4.047 | <.0001 | 1.815 | 0.949 | 0.061 | 1.913 | .056   |
| AQcurrent| 0.051 | 0.019 | 0.131 | 2.665 | .008   | 0.018 | 0.022 | 0.048 | 0.807 | .420   |
| PCS      | 0.012 | 0.007 | 0.105 | 1.658 | .098   |

R² = .564, F(5, 526) = 138.27, p < .0001

ΔR² = .028, ΔF(5, 521) = 7.122, p < .0001

Note. Significant unique contributors to the models are represented in bold. SE: standard error; DASS-dep: Log10-Transformed Depression subscale; DASS-anx: Log10-Transformed Anxiety subscale; SCI-mem: Memory subscale; SCI-ctr: Control subscale; SCI-resp: Responsibility subscale; RAQ-IOAS: Reciprocal Attachment Questionnaire – Adjusted Inanimate Object Attachment Security; AQcurrent: Log10-Transformed Anthropomorphism Questionnaire – Current subscale; PAM: Possessions as Memory Scale; PAI: Possessions as Identity Scale; PCS: Possessions Comfort Scale; SI-R: Saving Inventory – Revised.

Table 4. Summary of hierarchical regression analysis for variables predicting SI-R acquisition (N = 532)

| Variable | B     | SE  | β   | t     | p       | B     | SE  | β   | t     | p       |
|----------|-------|-----|-----|-------|---------|-------|-----|-----|-------|---------|
| Age      | -0.014 | 0.016 | -0.028 | -0.887 | .375   | -0.001 | 0.015 | -0.002 | -0.067 | .947   |
| DASS-dep | 1.248 | 0.378 | 0.142 | 3.303 | .001   | 1.208 | 0.360 | 0.137 | 3.360 | .001   |
| DASS-anx | 1.403 | 0.440 | 0.141 | 3.186 | .002   | 1.032 | 0.429 | 0.103 | 2.403 | .017   |
| SCI-mem  | 0.251 | 0.036 | 0.333 | 6.948 | <.0001 | 0.188 | 0.036 | 0.250 | 5.273 | <.0001 |
| SCI-ctr  | 0.026 | 0.039 | 0.027 | 0.656 | .512   | 0.021 | 0.038 | 0.022 | 0.560 | .576   |
| SCI-resp | 0.145 | 0.031 | 0.242 | 4.744 | <.0001 | 0.054 | 0.032 | 0.091 | 1.721 | .086   |
| RAQ-IOAS | 0.051 | 0.019 | 0.131 | 2.665 | .008   | 0.075 | 0.031 | 0.084 | 2.464 | .014   |
| AQcurrent| 0.046 | 0.024 | 0.108 | 1.923 | .055   | 0.012 | 0.007 | 0.105 | 1.658 | .098   |
| PCS      | 0.020 | 0.024 | -0.034 | -0.808 | .420   | 0.046 | 0.024 | 0.108 | 1.923 | .055   |

R² = .488, F(5, 526) = 83.33, p < .0001

ΔR² = .054, ΔF(5, 520) = 12.29, p < .0001

Note. Significant unique contributors to the models are in bold. SE: standard error; DASS-dep: Log10-Transformed Depression subscale; DASS-anx: Log10-Transformed Anxiety subscale; SCI-mem: Memory subscale; SCI-ctr: Control subscale; SCI-resp: Responsibility subscale; RAQ-IOAS: Reciprocal Attachment Questionnaire – Adjusted Inanimate Object Attachment Security; AQcurrent: Log10-Transformed Anthropomorphism Questionnaire – Current subscale; PAM: Possessions as Memory Scale; PAI: Possessions as Identity Scale; PCS: Possessions Comfort Scale; SI-R acquisition: Saving Inventory – Revised Compulsive Acquisition subscale.

for autobiographical memories. Thus, our findings are somewhat convergent with Steketee et al.’s because IOA and the use of possessions for autobiographical memory (PAM) made unique contributions to the final models, whereas PAI and the use of possessions for comfort and safety (PCS) did not.

However, it should be emphasized that PAI and PCS are still important factors to consider in HD because they were highly correlated with hoarding symptoms. The reduction of effects in the final regression model for these facets indicates a mediation effect where IOA fully mediates the relationship between these facets and hoarding. Further studies using longitudinal or experimental designs to examine mediation effects are essential.

Theoretical and clinical implications

Based on our findings and the extant literature, we propose a tentative extension of the cognitive-behavioral model to explain how specific facets of object attachment affect HD symptoms. First, anthropomorphic tendencies facilitate the formation of attachments to possessions for comfort and safety, particularly when one’s sense of self and certainty about safety and security have been compromised, possibly in some cases through early childhood emotional neglect or trauma. Anthropomorphism and IOA then drive compulsive acquisition because the materiality of objects lends a permanence that compensates for the unreliability and unpredictability of human relationships (Norberg et al., 2018). Although hoarding is a compensatory
The objects never truly satisfy the person and become aversive and lead to indiscriminate saving and hoarding. If one stands in the way of these needs, the objects become a source of anxiety and insecurity. Combined with the threat to the autobiographical self, these feelings of insecurity become a source of anxiety and insecurity. These feelings are further compounded by the need for safety and security, the objects paradoxically serve to reinforce hoarding beliefs and a need to assuage fears with even more things. Unable to regulate their emotions, these individuals persist with and rely on hoarding, which might soothe negative emotions in the short term, but becomes counterproductive in the long run (Grisham, Martyn, Kerin, Baldwin, & Norberg, 2018).

Limitations and implications for further research

The proposed extension to the cognitive-behavioral model posits that the facets of object attachment result in hoarding. However, no causal conclusions can be made in this study due to its cross-sectional and correlational design. Experimental research examining the causal effects of IOA is required and would provide a stronger rationale for the development and testing of interventions to reduce this facet of object attachment. In addition, the use of an online community sample limits generalizability of our findings to a clinical population. Further research with a clinical sample is required. Although this study relied on online data collection via MTurk, concerns regarding data quality were mitigated by careful screening of data for valid responses.

CONCLUSIONS

Our proposed compensatory model of object attachment as an extension of the cognitive-behavioral model of HD is in

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### Table 5. Summary of hierarchical regression analysis for variables predicting SI-R clutter (N = 532)

| Variable          | B     | SE B  | β    | t     | p     | B     | SE B  | β    | t     | p     |
|-------------------|-------|-------|------|-------|-------|-------|-------|------|-------|-------|
| DASS-dep          | 0.179 | 0.034 | 0.245 | 5.298 | <.0001 | 0.176 | 0.033 | 0.241 | 5.299 | <.0001 |
| DASS-anx          | 0.130 | 0.039 | 0.157 | 3.315 | .001  | 0.088 | 0.039 | 0.107 | 2.234 | .026  |
| SCI-mem           | 0.016 | 0.003 | 0.260 | 5.034 | <.0001 | 0.014 | 0.003 | 0.231 | 4.369 | <.0001 |
| SCI-ctr           | -0.006| 0.004 | -0.071| -1.617| .106  | -0.005| 0.003 | -0.066| -1.496| .135  |
| SCI-resp          | 0.010 | 0.003 | 0.207 | 3.768 | <.0001 | 0.009 | 0.003 | 0.173 | 2.956 | .003  |
| RAQ-IOAS          |       |       |      |       |       | 0.007 | 0.002 | 0.206 | 3.761 | <.0001 |
| AQcurrent         | 0.073 | 0.029 | 0.095 | 2.519 | .012  | 0.000 | 0.002 | -0.007| -0.157| .875  |
| PAM               | 0.003 | 0.002 | 0.083 | -1.342| .180  | -0.003| 0.002 | -0.083| -1.342| .180  |
| PCS               | 0.000 | 0.001 | -0.045| -0.644| .520  |       |       |       |       |       |

$R^2 = .410, F(5, 526) = 73.17, p < .001$

### Table 6. Summary of hierarchical regression analysis for variables predicting SI-R discard (N = 532)

| Variable          | B     | SE B  | β    | t     | p     | B     | SE B  | β    | t     | p     |
|-------------------|-------|-------|------|-------|-------|-------|-------|------|-------|-------|
| DASS-dep          | 1.928 | 0.423 | 0.192| 4.563 | <.0001| 1.890 | 0.417 | 0.188| 4.536 | <.0001|
| DASS-anx          | 0.175 | 0.489 | 0.015| 0.357 | .721  | -0.053| 0.495 | -0.005| -0.106| .915  |
| SCI-mem           | 0.270 | 0.040 | 0.313| 6.680 | <.0001| 0.223 | 0.041 | 0.259| 5.397 | <.0001|
| SCI-ctr           | 0.015 | 0.044 | 0.014| 0.349 | .727  | -0.002| 0.044 | -0.002| -0.045| .964  |
| SCI-resp          | 0.235 | 0.034 | 0.342| 6.862 | <.0001| 0.188 | 0.036 | 0.275| 5.161 | <.0001|
| RAQ-IOAS          |       |       |      |       |       | 0.050 | 0.022 | 0.114| 2.279 | .023  |
| AQcurrent         | 0.049 | 0.364 | 0.005| 0.134 | .893  | 0.093 | 0.028 | 0.093| 2.182 | .030  |
| PAM               | 0.011 | 0.009 | 0.080| 1.250 | .212  |       |       |       |       |       |

$R^2 = .508, F(5, 526) = 108.67, p < .0001$

Note. Significant unique contributors to the model are in bold. SE: standard error; DASS-dep: Log10-Transformed Depression subscale; DASS-anx: Log10-Transformed Anxiety subscale; SCI-mem: Memory subscale; SCI-ctr: Control subscale; SCI-resp: Responsibility subscale; RAQ-IOAS: Reciprocal Attachment Questionnaire – Adjusted Inanimate Object Attachment Security; AQcurrent: Log10-Transformed Anthropomorphism Questionnaire – Current subscale; PAM: Possessions as Memory Scale; PAI: Possessions as Identity Scale; PCS: Possessions Comfort Scale; SI-R廉: Saving Inventory – Revised Clutter subscale.
line with other compensatory models for behavioral addic-
tions (e.g., Kardefelt-Winther, 2014). The model requires
further evaluation and given that IOA had the strongest and
most consistent link with hoarding symptoms, further
research into this facet is critical. Further research into
anthropomorphism and the use of possessions for autobi-
ographical memory are also warranted. Assisting sufferers
to increase a sense of security to specific objects that are linked
to important autobiographical memories (akin to transitional
objects) might facilitate discarding of other items and reduce
indiscriminate attachment to possessions. Alternatively,
helping HD sufferers build more secure interpersonal attach-
ments that might reduce anthropomorphism and the need for
compulsive acquisition and indiscriminate saving of objects
as compensatory strategies.

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