Measuring cognitive ability with the overclaiming technique

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Abstract
The overclaiming technique requires respondents to rate their familiarity with a list of general knowledge items (persons, places, things). Because 20% of the items are foils (i.e., do not exist), the response pattern can be analyzed with signal detection methods to yield the accuracy and bias scores for each respondent. In Study 1, the accuracy index showed strong associations with two standard IQ tests ($\beta = .50-.59$). Study 2 replicated the validity of the accuracy index with IQ and showed coherent associations with school grades, peer ratings, and self-ratings. Study 3 ensured that the validity of the accuracy index is invulnerable to a warning about foils. Study 4 showed that validity is maintained even when the ratings are completed at home. The discussion focuses on the advantages of this self-report approach over standard ability tests, namely, minimal stress, lack of time limit, or need for supervision, and flexibility of content.

Keywords: overclaiming, questionnaire, cognitive ability

1. Introduction
For good reasons, most psychometricians are skeptical that cognitive ability can be measured with a self-report instrument. Such skepticism is justifiable in light of surveys indicating that the huge majority of surveyed individuals claim that they are above average in intelligence (e.g., Brown, 1997). This high rate of self-perceived intelligence can be explained by the fact that people use idiosyncratic definitions of intelligence that ensure a high ranking for themselves (Dunning & Cohen, 1992).

A recent review of self-report intelligence measures (including multi-item composites) indicated that their validities rarely exceed .25 in college samples and .40 in the general population (Paulhus, Lysy, & Yik, 1998). Although these validities are no worse than typical self-report per-
sonality measures, ability researchers have consistently opted for more objectively scored ability measures such as standard IQ tests. Nonetheless, the search for a better self-report measure persists because of its potential for overcoming the stressful administration context of standard performance tests.

1.1. The overclaiming technique

A potential solution—the overclaiming technique—was introduced by Paulhus and Bruce (1990). Respondents are asked to rate their familiarity with a large set of items (e.g., people, places, books, etc.). A set of 150 items was compiled systematically from comprehensive lists provided by Hirsch (1988) in the appendix of his book, *Cultural Literacy*. Hirsch argued that the 4600 items in his book capture the corpus of knowledge necessary to be an educated American: One should be able to recognize and provide some context for each of them. Paulhus and Bruce organized the items into eight categories: historical names and events, fine arts, language, books and poems, authors and characters, social science and law, physical sciences, and life sciences. Two additional categories of items, 20th century culture and consumer products, were added to yield a grand total of 150 items in 10 categories. The instrument was dubbed the Overclaiming Questionnaire (OCQ-150).

Respondents are asked to rate their familiarity with each item on a scale ranging from 0 (never heard of it) to 6 (know it very well). One sample page from the OCQ-150 is presented in Table 1. Within each category, 3 out of every 15 items are foils, that is, they do not actually exist. Hence, any degree of familiarity with them constitutes overclaiming. The three foils for each category were selected to resemble the 12 real items and thus appeared plausible to a nonexpert. In total, overclaiming is possible on 30 of 150 items spread across a variety of topics. Given the general academic content of the items, a respondent’s pattern of familiarity ratings on the OCQ-150 can be used to estimate the individual’s cognitive ability (and response style as well). The rationale is that a person’s general knowledge (i.e., crystallized intelligence) can be indexed by the proportion of valid familiarity claims relative to the proportion of overclaiming.

1.2. Signal detection analysis

Given the nature of responses to such familiarity items, we concluded that signal detection analysis (Swets, 1964) was ideal. Within this framework, responses are assumed to fall into one of four

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never heard of it</td>
<td>Know it well</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Using the above scale as a guideline, write a number from 0 to 6 beside each item to indicate how familiar you are with it.

**Physical sciences**
- ___ Manhattan Project
- ___ Cholarine*
- ___ Alloy
- ___ Ultralipid*
- ___ Nebula
- ___ Asteroid
- ___ Atomic number
- ___ Plate tectonics
- ___ Centripetal force
- ___ Particle accelerator
- ___ Nuclear fusion
- ___ Hydroponics
- ___ Photon
- ___ Plates of parallax*
- ___ Satellite

The items with asterisks are foils. Nine other categories of items are included.
categories: (1) hits: rating real items as familiar, (2) false alarms: rating foils as familiar, (3) misses: rating real items as unfamiliar, and (4) correct rejections: rating foils as unfamiliar. Signal detection analysis employs these proportions of such responses in the calculation of separate indexes for accuracy and response bias. Accuracy can be indexed (in various formulas) by the number of hits relative to the number of false alarms. The best known of the formulas is \( d' \), although other formulas such as the difference between hit rate and false-alarm rate (difference score) are more intuitively compelling (Macmillan & Creelman, 1991; Paulhus & Petrusic, 2002; Swets, 1986). An accurate individual, then, is not the one scoring the most hits, but the one scoring the most hits relative to false alarms.

A distinct advantage of the signal detection approach is the information added by the second parameter, response bias. A high score indicates a stylistic tendency to say “Yes, I recognize that item” versus “No, I do not recognize that item.” This bias is assumed to operate on the ratings of both existent and nonexistent items. Various operationalizations of bias have their pros and cons (Macmillan & Creelman, 1990). The most popular index, beta, has statistical properties that rule it out for the analysis of familiarity data. Instead, we opted for “c,” the location of the criterion, and the overall yes rate as our indexes of bias (Paulhus & Petrusic, 2002). To avoid confusion, we will score all bias indexes such that a high score reflects a tendency to say “yes.”

In our preliminary study (Paulhus & Bruce, 1990), the accuracy scores derived from the OCQ-150 showed all positive (and often substantial) intercorrelations across the 10 content domains. A factor analysis of the 10 scores revealed a dominant first principal component showing all positive loadings and explaining 44% of the variance. This convergence suggests a general knowledge factor tapping crystallized intelligence (Horn & Cattell, 1966; Rolfhus & Ackerman, 1996). The bias scores also showed substantial intercorrelations across the 10 domains of knowledge. This consistency suggested that the same individuals were overclaiming across all domains.

To evaluate the notion that familiarity accuracy taps intelligence, we correlated the overall accuracy score with scores on the Wonderlic IQ test. As a criterion for the familiarity bias score, we calculated correlations with self-rated knowledgeableness. Overall accuracy showed a correlation of .48, with scores on an IQ test and overall bias showed a correlation of .40 with self-rated knowledgeableness. In contrast, the cross correlations were relatively small and nonsignificant. Table 2 contains these correlations along with the corresponding regression coefficients when accuracy and bias were used to predict each criterion variable. The regression results suggest that

Table 2. Associations of criterion measures with accuracy and bias from preliminary study of the OCQ-150

<table>
<thead>
<tr>
<th></th>
<th>IQ scores</th>
<th>Self-perceived expertise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>.54** (.48)</td>
<td>.23 (.08)</td>
</tr>
<tr>
<td>Bias</td>
<td>.16 (.14)</td>
<td>.47** (.40)</td>
</tr>
</tbody>
</table>

\( N = 44 \). Tabled values are standardized regression coefficients with raw correlations in parentheses.

** Indicates significance at the .001 level, two tailed.

1 Paulhus and Petrusic (2002) provide details on this point. The standard formula for beta stipulates that bias scores approach neutral as \( d' \) decreases (McNicol, 1972). This characteristic is appropriate for certain applications of signal detection theory but certainly not for individual differences in knowledge. We require an index that yields meaningful values, independent of whether respondents have good or poor knowledge of a topic.

2 Presumably, this criterion should also tap accuracy to some degree (Rolfhus & Ackerman, 1999).
accuracy scores tap ability whereas bias scores tap both ability and self-enhancement. Although the sample size was too small \( N = 44 \) to draw firm conclusions, these preliminary results were encouraging.

1.3. The present studies

To follow up that preliminary work, we conducted four studies evaluating the ability of the familiarity accuracy index to predict diverse measures of cognitive ability. Study 1 confirmed its predictive validity using two established performance measures (i.e., IQ tests). Study 2 expanded the criterion measures to include a wide variety of indicators of cognitive ability. Study 3 demonstrated the robustness of the accuracy index’s validity under faking instructions. Study 4 demonstrated that validity is maintained even when participants completed the familiarity ratings at home.

2. Study 1: Establishing predictive validity

We began with a direct evaluation of the validities of both the accuracy and bias indexes of the OCQ-150. The validity of each index was operationalized as the convergent correlation with accepted trait measures of cognitive ability and response bias. Two standard ability tests, the Wonderlic IQ test and the Quick Word Test, were chosen for their brevity and documented validity. The criterion for response bias was the Narcissistic Personality Inventory (NPI), considered by most commentators to be the best available measure of trait self-enhancement. The tendency to claim superior competence is a central part of the concept of “normal narcissism.”

2.1. Method

Participants were 128 students, 55 male and 73 female, enrolled in third-year psychology courses at a large Canadian university. Various tests were administered and scored for class demonstration purposes. After the course was completed, the participants were asked if their data could be analyzed for research purposes. All agreed.

2.1.1. Instruments

2.1.1.1. Cognitive ability. Two well-documented measures were chosen. The Wonderlic IQ test (Wonderlic, 1977) comprises 50 items sampled from verbal, quantitative, and analytic domains. Although a 12-minute time limit is imposed, the Wonderlic behaves more like a power test than a speeded test because the items are presented in ascending order of difficulty (McKelvie, 1989).

The measure is very popular in applied settings because of its ease of administration and comprehensive norms combined with ample reliability and validity evidence (Dodrill, 1981). Expert reviews have been highly favorable (e.g., Aiken, 1996; Schmidt, 1985; Schoenfeldt, 1985). Test-retest reliabilities range from .82 to .94 (Wonderlic, 1992). Previous studies in college populations have demonstrated its predictive validity for college grades (McKelvie, 1989), self-ratings of intelligence (Paulhus et al., 1998), and supervisory rankings (Wonderlic, 1992).

Our second ability measure was the Quick Word Test (Borgatta & Corsini, 1964). The 100-item power vocabulary test was designed to serve as a substitute for longer measures of cog-
nitive ability: The rationale was that verbal knowledge is a strong indicator of overall mental ability, yet, is relatively easy to measure. Substantial validation has accumulated over 40 years, including demonstrations of concurrent validity with standard tests such as the WAIS (e.g., Bass, 1974; Glynn, Okun, Muth, & Britton, 1983). Our participants were given an 8-minute time limit.

2.1.1.2. Trait self-enhancement. The NPI (Raskin & Hall, 1979) is a well-validated measure of normal narcissism. The 40-item forced choice version shows strong convergent validity with expert judgment and self-enhancement behavior (Emmons, 1984, 1987; John & Robins, 1994; Rhodewalt & Morf, 1995; Robins & Beer, 2001). Among its strongest and most robust behavioral correlates is self-enhancement (e.g., John & Robins, 1994; Gosling, John, Craik, & Robins, 1998; Paulhus, 1998). A sample narcissistic option is: “I would make a great leader,” and a sample nonnarcissistic option is “I am just an average person.”

2.2. Procedure

The four measures were administered in separate sessions—all in large group settings. The time limits for the Wonderlic and Quick Word Test tests were 12 and 8 min, respectively. No time limit was placed on responses to the OCQ-150 but no one took longer than 15 min. On all four measures, the participants were asked to mark their identity with their student numbers.

2.3. Results

2.3.1. Signal detection indexes

All signal detection indexes are calculated from hit and false alarm rates (Swets, 1964). For each of our participants, the hit rate was calculated as the proportion of the 120 real items with which the individual claimed some familiarity. The false-alarm rate was the corresponding proportion of the 30 foils with which the participant claimed some familiarity. From these values, two pairs of accuracy and bias indexes were calculated using standard signal detection formulas (MacMillan & Creelman, 1991). The first pair, we label the standard pair, where the accuracy index was \(d'\) prime and the bias index was the location of the criterion (\(c\)). The second pair, chosen partially for their simplicity, was labeled the common-sense pair, where the accuracy index was the difference score (hit rate minus false-alarm rate) and the bias index was the yes rate (hit rate plus false-alarm rate). To exploit all the data, these calculations were performed at each cut-off on the seven-point response scale. Hence, for each respondent, there were actually six pairs of hit and false-alarm rates forming an ROC curve. Thus, six accuracy scores were calculated, standardized, and averaged. The same sequence was followed for the six bias scores.\(^3\)

2.3.2. Reliabilities

The overall \(a's\) for the accuracy and bias pairs were .89 and .84 for the standard pair and .90 and .79 for the common-sense pair. Accuracy and bias correlated \(-.26\) and \(-.30\) for the standard and common-sense pairs, respectively.

\(^3\) For more detail on the choice of indexes, see Paulhus and Petrusic (2002).
To examine the consistency across domains, we calculated the 10 standard accuracy indexes separately. A principal components analysis was conducted on the 10 × 10 matrix of correlations among the 10 accuracy indexes. All domains loaded strongly on the first unrotated factor, which explained 51% of the variance. Similar results were found when the common-sense index of accuracy was used.

The alpha reliability for the NPI was .84. Reliabilities for the ability tests were estimated by stepped-up odd–even correlations (McKelvie, 1989). Those values were .82 for the Wonderlic IQ test and .84 for the Quick Word Test.

2.3.3. Validities

Table 3 presents the associations of the accuracy and bias measures with the three criterion measures. The tabled values are the standardized regression coefficients of accuracy and bias when entered together to predict one of the criterion measures (the raw correlations are included in parentheses). The two accuracy indexes show substantial associations with the Wonderlic IQ test (.51 and .52) and with the QuickWord Test (.54 and .59). The familiarity bias index also shows moderate associations (.26 and .32) with its criterion measure—the NPI. In all cases, the cross associations are much smaller than the convergent associations.

Table 3 also reveals what happened when we partitioned the Wonderlic into verbal (34 items) and nonverbal (16 items) subscales. The subscale validities have been prorated with the Spearman–Brown formula to estimate the values if both subscales had 50 items. Consistent with Rolfhus and Ackerman (1999), the validities for items with the verbal content are higher than those for the nonverbal content.

2.4. Discussion

Study 1 has confirmed the early promise of the overclaiming technique developed by Paulhus and Bruce (1990). When calculated on the 150-item OCQ, the familiarity-accuracy and familiarity-bias indexes appear to tap individual differences in cognitive ability and response style, respectively. The accuracy index showed substantial associations with two standard performance measures. Hence, the ability to distinguish real general knowledge items from foils is indicative of a more general cognitive ability, presumably, crystallized intelligence (Horn & Cattell, 1966; Hunt, 2000; Rolfhus &

### Table 3. Associations of criterion measures with accuracy and bias measures in Study 1

<table>
<thead>
<tr>
<th>Signal detection indexes scored from the OCQ-150</th>
<th>Traditional scoring</th>
<th>Common-sense scoring</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Accuracy</td>
<td>Bias</td>
</tr>
<tr>
<td>Wonderlic IQ</td>
<td>.51 (.46)</td>
<td>.17 (.04)</td>
</tr>
<tr>
<td>Verbal items</td>
<td>.60 (.54)</td>
<td>.23 (.08)</td>
</tr>
<tr>
<td>Nonverbal items</td>
<td>.32 (.28)</td>
<td>.18 (.09)</td>
</tr>
<tr>
<td>Quick Word Test</td>
<td>.54 (.49)</td>
<td>.19 (.05)</td>
</tr>
<tr>
<td>Narcissistic Personality Inventory</td>
<td>.08 (.01)</td>
<td>.26 (.24)</td>
</tr>
</tbody>
</table>

N = 137. Tabled values are standardized regression coefficients with raw correlations in parentheses. Values greater than .21 are significant at the .01 level in a one-tailed test. Values greater than .28 are significant at the .001 level in a one-tailed test.
Ackerman, 1996). On the other hand, bias scores, but not accuracy scores, showed a significant association with a trait measure of self-enhancement. Hence, response bias on a general knowledge test has a coherent psychological interpretation. In another report, we supported this latter claim using several other criterion measures of self-enhancement (Paulhus, Harms, Bruce, & Lysy, 2003).

3. Study 2: Alternative measures of cognitive ability

The historical success of IQ tests in predicting credible life indicators of success has encouraged many to view them as the operational definition of intelligence. In response, early (Freeman, 1913), as well as current critics (e.g., Gardner, 1983; Sternberg, 1988), have argued that IQ tests do not fully capture the broad construct of cognitive ability.

To address such broader conceptions, in Study 2, we extended our measurement to include three other indicators of cognitive ability, namely, scholastic performance, peer ratings, and self-ratings. Each criterion has its pros and cons. Scholastic performance is a long-term, objectively scored indicator, but is limited in scope to the academic domain. Ratings from informed peers incorporate information from a broader range of situations where cognitive ability is displayed; of course, they are limited to the peer rater’s experience with the target. Self-ratings of ability cover the widest range of experience but are distorted by individual differences in self-report bias (Gabriel, Critelli, & Ee, 1994; Paulhus et al., 1998).

To tap the full range of indicators in Study 2, we collected all four types of data including a standard IQ test. The scholastic performance criterion was operationalized as self-reports of high-school grades. The peer-rating criterion was assembled from ratings by two knowledgeable informants (e.g., family members, close friends, or romantic partners), who were nominated by the target. Self-ratings were indexed by six of the most valid self-report measures of ability.

3.1. Method

A total of 210 undergraduate students participated for extra course credit points. They were first asked to complete a self-report inventory in group sessions: It included all the self-ratings of intelligence. The OCQ-150 and the IQ test were administered in a separate, supervised session.

The participants (targets) were also provided with two envelopes, each containing a set of instructions and a rating inventory to be completed by “someone who knows you well.” The envelope was stamped and addressed to the research laboratory. Suggestions for raters were family members or good friends. Several measures were taken to prevent influence from the target individual. It was emphasized to the participant and specified on the instruction sheet that the peer had to complete the ratings accurately and independently of the target individual’s influence. The targets agreed that they would not ask the raters about their ratings. The rater was to drop the envelope in a mailbox as soon as possible. Finally, the rater had to write in his/her telephone number so that the lab could call and verify who had completed the ratings.

3.2. Instruments

3.2.1. Objective performance measure

The 12-min Wonderlic IQ test was used as the performance measure of cognitive ability. See details under Study 1.
3.2.2. Self-report measures

We included six self-report measures of cognitive ability that were deemed valid in a recent review (Paulhus et al., 1998). The first two were selected from the Hogan Personality Inventory (Hogan & Hogan, 1992) to represent the intellect factor. All items are in true–false format and were developed from a peer-perception view of intellect. For reasons of convenience and space, we limited our selection to 15 items from the intellectance subscale and 7 items from the school success subscale. Examples are “I’m good at inventing games, stories, and rhymes” from the intellectance subscale and “As a child, I was always reading” from the school success subscale.

Three more measures derived from the Sternberg Behavior Check List (BCL), a set of short, specific, behavioral descriptions originally selected by lay judges as prototypical of intelligent people (Sternberg, Conway, Ketron, & Bernstein, 1981). We used the final 41-item version provided by Sternberg (1988, pp. 238–239). Our participants rated from 1 (low) to 9 (high) the extent to which each an item was an ‘accurate self-description.’ The BCL includes three subscales: the 13-item verbal ability subscale (e.g., “Speaks clearly and articulately”), the 15-item problem solving subscale (e.g., “Makes good decisions”), and the 13-item social competence subscale (e.g., “Responds thoughtfully to others’ ideas”).

The sixth measure, the 4-item smart scale, is brief but efficient. It measures self-appraised intelligence via simple trait descriptive statements of high face validity (Trapnell, 1994). Respondents rated, from 1 (low) to 9 (high), the extent to which each item was an “accurate self-description.” The items are (1) “I’m considered exceptionally or unusually intelligent,” (2) “I’m considered a very ‘brainy,’ scholarly person,” (3) “I’m considered extremely ‘gifted’ or talented at academic things,” and (4) “My school grades have usually been near the top of every class.”

3.2.3. Peer-ratings

The two peer raters completed the same Hogan Intellectance measure (15 items) and Smart Scale (4 items) as the target individuals did. The two scores were standardized and averaged across raters for use in the analyses.

3.3. Results

Table 4 contains the alpha reliabilities for all measures in this study. All appear satisfactory, except that the value for high-school grades could not be calculated (recall that it was a single self-report item). As before, we estimated the internal consistency of the Wonderlic IQ test with the stepped-up odd–even reliability approach recommended by McKelvie (1989). Not reported in the table is the alpha value of .83 obtained for the familiarity accuracy index.

Table 4 also contains the associations of familiarity accuracy index with all the criterion measures of cognitive ability. The tabled values are standardized regression coefficients from the equations of the criterion measure regressed on both accuracy and bias. As in Study 1, the accuracy index was calculated both as d prime and the common-sense difference score. Again, the pattern of results with the two formulas is quite similar.

Note, first, the replication of the strong association of familiarity accuracy with IQ scores. In most cases, these associations were higher when bias was added to the regression equation. This improvement indicates the importance of controlling for self-enhancement style. The other non-self-report measure, peer-rated cognitive ability, also reached impressive levels (.33, .32), considering that they are based on only two raters.
The associations of the accuracy index with self-report measures of ability are all significant and positive, but are strongest with self-reported verbal ability and global intellect. Unlike the non-self-report criteria (IQ and peer ratings), all the self-report measures show associations with the bias index, that approach or exceed their associations with the accuracy index.

3.4. Discussion

This study succeeded in its aim to extend the construct validity of familiarity accuracy as a measure of cognitive ability. The pattern of positive associations with self-report, peer report, and high-school grades was consistent and coherent. None of these associations was as high as that with IQ test scores, but they all reached the moderate range. The exceptions were a modest (.21 and .18) association with Sternberg’s Problem-Solving scale and minimal association with Social Competence (.09 and .04). The latter pattern is consistent with previous studies (Cornelius, Kenny, & Caspi, 1989; Paulhus et al., 1998; Sternberg, 1988).

Of special interest is the fact that the self-report measures showed substantial associations with both accuracy and bias. Indeed, the two associations are comparable in size for every self-report criterion. Apparently, self-reports of ability contain as much response bias as accuracy (see Gabriel et al, 1994; Paulhus, 1991).

4. Study 3: Robustness to warning about foils

Studies 1–2 confirmed the ability of familiarity accuracy to predict criterion measures of cognitive ability. But would this capability be undermined if participants had prior knowledge that the familiarity items include foils? Study 2 evaluates that possibility by directly manipulating awareness of the foils.
4.1. Method

4.1.1. Participants
A total of 239 students (84 males and 155 females) participated for bonus marks in an undergraduate psychology course.

4.1.2. Procedure
The OCQ-150 and the Wonderlic IQ test were administered in several large classes. The IQ test was administered in standard 12-minute fashion. A cover-sheet was distributed, with spaces for demographic information and brief instructions about how to rate the familiarity of the knowledge items. To keep all participants responding at the same pace, the knowledge items were presented one at a time on an overhead projector and simultaneously read aloud.

The warning manipulation was effected by randomly varying the instruction statement appearing in bold at the bottom of the cover page. Participants in the warned condition were advised: “Note that some of the items in this inventory do not exist.” Participants in the unwarned condition were advised: “Note that some of the items in this inventory are very difficult.”

4.2. Results
Familiarity accuracy scores were indexed by traditional $d$ prime formulas. Participants were divided into high- and low-IQ groups based on a median split of the Wonderlic IQ scores. The results were analyzed in a $2 \times 2$ ANOVA, with IQ (low, high) and condition (warned, unwarned) as between-subject factors.

IQ showed a strong main effect [$F(1, 237) = 10.75, P < .001$], indicating that high-IQ individuals were significantly more accurate than low-IQ individuals were. The main effect for condition was significant [$F(1, 237) = 4.02, P < .05$]. Accuracy was lower in the warned than in the unwarned condition. The interaction was not significant [$F(1, 237) = 0.74, ns$].

4.3. Discussion
Warning respondents that the list included foils does make a difference. The increase in mean accuracy score was significant, although small (E.S. = .56). The improvement may result from an increased focus or wariness. Nonetheless, that effect is overshadowed by the IQ main effect (E.S. = 1.3). Most important is the failure to find any hint of an interaction. Warned or not, high-IQ participants are performing better than those with low IQ.

A correlational analysis sustains the ANOVA results. The correlation between IQ and accuracy did not differ between the warning ($r = .45$) and no-warning ($r = .47, z = .19, n.s.$) conditions. In short, the OCQ accuracy index maintains its validity as a measure of IQ despite the warning about foils on the OCQ.

5. Study 4: Take home study
So far, the administration of the general knowledge items has taken place under controlled conditions. Participants completed the measure under close supervision, either in small or large groups. In Study 4, to evaluate the robustness of the instrument to administration context, we allowed par-
Participants to complete the measure at home on their own time. A second change was an improved measure of scholastic performance. Instead of self-reported grades, as in Study 2, we used actual course grade as our criterion for scholastic performance. Finally, we added the Goldberg Intellect Scale to the list of self-report criterion measures.

5.1. Method

Participants were 326 undergraduate students (112 males and 214 females) participating for extra course credit. The method was identical to that of Study 2, with one exception. The students were asked to take the OCQ-150 home and complete it on their own time. The only provision was that they were not to look up any of the items or ask anyone. The reason given was that “We are not interested in your specific abilities; we just want an overall survey of how familiar students are with various people, places, and things.”

The self-report measures were identical to those in Study 2 with one exception, instead of the smart scale of Trapnell (1994), we used the intellect subscale from the Big Five markers of Goldberg (1992). The latter is a 20-item set of unipolar items to be rated on seven-point scales.

5.2. Results and discussion

Table 5 contains the associations of the familiarity accuracy index with all the criterion measures of cognitive ability. The pattern of associations of accuracy and bias with IQ scores closely resembles that in Studies 1–2. In every case, associations with the criterion indicators of ability are higher for accuracy than for bias. A comparison with Study 2, in particular, reveals a similar pattern of relations with the peer-rated and self-report measures of cognitive ability. In both studies, peer-rated ability shows stronger associations with accuracy than with bias. As in Study 2, we summarized the self-perception variables by calculating the first unrotated principal component. Again, self-rated ability showed significant relations with both accuracy and bias.

Table 5. Associations of accuracy and bias with various criterion measures from Study 4

<table>
<thead>
<tr>
<th>Ability measure</th>
<th>α</th>
<th>Traditional indexes</th>
<th>Common-sense indexes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Accuracy</td>
<td>Bias</td>
</tr>
<tr>
<td>IQ test</td>
<td>.85</td>
<td>.57</td>
<td>.30</td>
</tr>
<tr>
<td>Peer-perceptions</td>
<td>.78</td>
<td>.33</td>
<td>.16</td>
</tr>
<tr>
<td>Course grade</td>
<td>.72</td>
<td>.36</td>
<td>.20</td>
</tr>
<tr>
<td>Self-perceptions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sternberg problem solving</td>
<td>.83</td>
<td>.07</td>
<td>.32</td>
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<tr>
<td>Sternberg verbal ability</td>
<td>.81</td>
<td>.23</td>
<td>.41</td>
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<tr>
<td>Sternberg social competence</td>
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<td>.10</td>
</tr>
<tr>
<td>Hogan intellectance</td>
<td>.64</td>
<td>.16</td>
<td>.40</td>
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<tr>
<td>Hogan school success</td>
<td>.60</td>
<td>.24</td>
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<tr>
<td>Goldberg intellect</td>
<td>.90</td>
<td>.35</td>
<td>.38</td>
</tr>
<tr>
<td>First factor of self-perceptions</td>
<td>.71</td>
<td>.19</td>
<td>.41</td>
</tr>
</tbody>
</table>

N = 326. Tabled values are beta coefficients when accuracy and bias are used as joint predictors of the criterion. Values exceeding (roughly) .13 are significant at the .01 level in a one-tailed test.

a This value was estimated from the correlation of two available course grades across 100 participants.
The other datum of special interest is the association of familiarity accuracy with course grades. As with self-report grades in Study 2, these associations are significant, but are larger in size (.36 and .32). Projecting to a GPA based on five courses, these validities become .60 and .53.

In short, Study 4 confirmed the validity of the OCQ familiarity accuracy index as a proxy measure of cognitive ability. This performance was achieved despite the fact that participants completed the items at home, without supervision and without time limit. Note that they were not warned about the presence of foils in this study. It is possible that a foil warning on a take-home test might undermine the validity of both the accuracy and bias indexes.

6. General discussion

Our four studies support the proposal of Paulhus and Bruce (1990) to apply signal detection methods to the measurement of cognitive ability. The application of these methods to the diverse set of knowledge items on the OCQ-150 appears to provide an indirect method for tapping intelligence. The key feature was the inclusion of 20% foils, that is, nonexistent items. The degree of overclaiming of these foils serves as a baseline, against which the claimed familiarity with real items becomes a meaningful measure of knowledge.

This combination of items permitted the calculation of each participant’s hit and false-alarm rates to derive our key statistic—the familiarity accuracy index. When the item content covers general knowledge of an academic nature, this ability to discriminate real items from foils appears to tap a more global cognitive ability. This conclusion was supported by the demonstration of associations with a wide variety of appropriate criterion variables. This convergence was evident whether the accuracy index was calculated with traditional or common-sense formulas. The latter is more intuitively evident and easy to calculate.

The accuracy index works hand-in-hand with the response bias index. Because we chose pairs of signal detection indexes whose accuracy and bias scores are independent (see Paulhus & Petursic, 2002), our measurement of a respondent’s ability is uncontaminated by his/her tendency to overclaim. Nonetheless, the accuracy and bias indexes can be (and usually are) correlated across respondents. Therefore, bias must be partialed out by including it in a regression equation with the accuracy index.4 The bias index can also be used in its own right, as was demonstrated in Study 1 by a moderate correlation with a trait measure of self-enhancement. That finding is consistent with another report (Paulhus et al., 2003), where we detailed three other studies supporting the construct validity of the bias index.

6.1. Breadth and strength of validation

The index of accurate familiarity on the OCQ-150 items was validated as a measure of cognitive ability by demonstrating a convergence with a variety of external measures. Our evidence included five separate validations, with performance IQ tests as the criterion (two distinct mea-

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4 In some situations, the two predictors show mutual suppression, which sharpens up both validities (Paulhus, Robins, Trzesniewski, & Tracy, in press; Wiggins, 1973). Hence, the accuracy and biases indexes are best used together.
asures in Study 1). Other criterion variables included self- and peer ratings as well as school grades. Note that all our reported validities are underestimates of the theoretical values, given that we did not correct for the unreliability of the predictors or criterion variables (see Schmidt & Hunter, 1999).

The performance of the OCQ-150 accuracy index as a measure of cognitive ability is particularly impressive when compared against other self-administered instruments. The review by Paulhus et al. (1998) found that the validities (uncorrected raw correlations) of the best available self-report measures did not exceed .35. In contrast, the raw correlations of OCQ accuracy with IQ ranged from .39 to .57. Against its most direct competitors, then, the new measure fares well. In fact, these validities fall in the range of “large” effect sizes according to both theoretical (Cohen, 1992) and empirical (Hemphill, 2003) standards.

The nature of our sample also handicaps our validity values relative to those expected in general population samples. This underestimation is a consequence of the restricted range of ability in our college samples. Compared with the S.D. of 4.6 that we found for the Wonderlic IQ test, S.D.s of 7.1 are more typical of the general populations (Wonderlic, 1992). Adjusted for restriction of range (Gulliksen, 1967), our range of raw validities for the accuracy index would have reached .52–.69. Because of the negative relation between accuracy and bias scores, the partial correlations are even higher (.60–.76). These values are impressive by any standards.

Note that the disattenuated and range-corrected values are appropriate for demonstrating theoretical convergence with other ability measures. Whether the OCQ-150 accuracy index can substitute for a standard IQ test in college samples is a different matter. The overlap is substantial, but the nonoverlapping component of standard tests may be essential to intelligent performance in the real world. Without further evidence, we hesitate to argue that the OCQ-150 can substitute for standard IQ tests.

6.2. Robustness

Unlike traditional ability measures, the validity of the familiarity accuracy index is robust to a variety of administration conditions. Its validity is maintained whether administered in the classroom (Studies 1–3) or at home (Study 4). Moreover, its validity holds up whether participants are warned (Study 3 warned condition), or unwarned (Studies 1, 2, 4, and Study 3 unwarned condition).

The invulnerability with respect to warning warrants further elaboration. First, it alleviates the most likely concern of a test administrator, namely, that word will get out about its secret—the presence of foils. Note, however, that this invulnerability only holds within the conditions. Participants from different conditions cannot be compared because warned participants, on average, achieve a (slightly) higher score. Together, these arguments suggest that the safest course of action is to warn all participants, to assign them, in effect, to the same administration condition.

6.3. User friendliness

One unfortunate aspect of ability testing is the evaluation apprehension experienced by those being tested. Unlike personality, interest, or vocational-preference tests, the public revelation of one’s intelligence is highly ego involving and stressful (Brown, 1997; Dunning & Cohen, 1992).
In comparison, the overclaiming approach is user friendly. An administrator’s request to report familiarities seems much more like a survey than a test. If foils are not mentioned, the evaluation function is virtually unobtrusive. Even when the warning about foils is added, the format seems qualitatively different from that of a performance test.\(^5\) Because no time limit is necessary, stress is reduced even further. These advantages may explain why the OCQ worked even when participants completed the inventory at home.

With respect to user friendliness, the OCQ-150 is in competition with two recently developed measures. First is the cognitive skills survey (CSS; Dennis, Sternberg, & Beatty, 2000), which comprises items that are at once valid and nonthreatening. Much pilot work was required to make the administration atmosphere more like that of a casual survey than a formal test. The second such measure, the unobtrusive knowledge test (UKT; Legree, Martin, & Pstoka, 2000) is primarily verbal in content (like the OCQ) but has a similar rationale with the CST. Not only were the items chosen to have a casual flavor (e.g., “What proportion of circus personnel are clowns?”), but responses are also collected in a nonthreatening Likert format. Most respondents perceived the items as survey questions rather than tests per se.

We would argue that the overclaiming approach surpasses the user friendliness of both competitors. Unlike the OCQ, the formats of both the CSS and UKT imply that there is a correct answer to each question. The administration time of the UKT is not reported by Legree et al. (2000), but the CSS requires over 2 hours to complete (Dennis et al., 2000). In contrast, only 15 minutes is required for the OCQ-150. Moreover, the validity of the competing instruments has not been assessed in a take-home context.

Admittedly, the OCQ-150 does not have the multifactor capabilities of the CSS. Like the UKT, the OCQ is primarily verbal. In that light, it may be surprising that the OCQ accuracy index predicts nonverbal as well as verbal intelligence. Part of the explanation is the statistical overlap between verbal and nonverbal abilities (\(r = .45\) in our data). An additional reason is suggested by the pattern of subscale correlates (not tabled). The highest correlate of nonverbal ability was the accuracy score in the physical sciences domain. In other words, familiarity with science items is a proxy for skill in science. Thus, the OCQ taps nonverbal ability by testing knowledge about nonverbal topics. Together, this joint assessment of verbal and nonverbal abilities permits a reasonable estimate of the general factor (g) of intelligence (e.g., Jensen & Weng, 1994; Vernon, 1989).

6.4. Applications

In retrospect, it is surprising that signal detection methods have never been applied to the measurement of cognitive ability. There are scattered studies that have used a similar approach to measure special knowledge domains. For example, Stanovich and Cunningham (1992) measured people’s exposure to reading materials with a technique similar with ours. Calsyn (1999) used a similar method to measure awareness of community helping agencies.

Also related is an early study by Anderson, Warner, and Spencer (1984), where a comparable method was used to measure occupation—specific knowledge among job applicants. It is unfor-

\(^5\) One might argue that the OCQ is a performance test because we score the accuracy index with a key. But respondents cannot interpret it as a performance test if they are unaware of the foils. Nonetheless, the index orders individuals the same with or without the warning. This odd pattern raises the question of whether a performance test should be defined by how it is scored or how it is perceived by the test-taker.
tunate that this work has not been exploited in the measurement of tacit intelligence (Sternberg, Wagner, & Okagaki, 1993). Also known as work-related knowledge (Schmidt & Hunter, 1993), the label “tacit intelligence” highlights the fact that specialized knowledge within an occupational domain facilitates intelligent processing of challenging tasks within that domain. Assessment specialists could easily develop real items and foils that separate knowledgeable from unknowledgeable applicants in virtually any field of expertise.

6.5. Implications for research on cognitive ability

Our recommendation to measure ability differences via signal detection techniques may aid in forging links with process studies of ability—a link long called for but seldom heeded (Hunt, 1987). Crystallized intelligence may involve not just the sense that old stimuli are familiar, but also the sense that new stimuli are unfamiliar. It seems likely that these two abilities are linked to separate processes in the flow of information (Roberts & Pallier, 2001). Modern memory researchers now acknowledge the role of such metaknowledge, including the monitoring of recall processes (see Koriat, Goldsmith, & Pansky, 2000). Future ability research should attend as much to the measurement of knowledge overclaiming as to knowledge claiming.

The independent assessment of accuracy and bias in overclaiming research permits the isolation of their distinctive correlates and, therefore, their developmental origins. On the other hand, it is of some interest that IQ scores are associated with both indexes. A consistent finding across our four studies was a positive association of IQ test scores with the response bias index. But are high-ability individuals overclaiming or are low-ability types underclaiming? A further examination of the bias scores (c values) indicated that both groups are overconfident, but that high-ability types are more so.

Note that we found this ability-overconfidence effect even in regression equations that included our accuracy index. Hence, this tendency of able individuals to overclaim operates above and beyond their exceptional ability to differentiate real from unreal items. The possibility that a lack of insight can accompany adaptive intelligence is reminiscent of the positive illusion claims by some social psychologists (Taylor & Brown, 1988; cf. Paulhus, 1998).

More purchase on this issue might be attained by connecting the overclaiming method to the work on intelligence and overconfidence6 by Stankov and colleagues (e.g., Stankov, 1998; Stankov & Crawford, 1997). They too have measured confidence independently of ability. This parallel appears despite the differences in methodology: Overconfidence evaluations require ratings of performance confidence immediately after a performance test (or item). That literature suggests a general factor of overconfidence, but no personality correlates of this factor have yet been found. In contrast, the personality correlates of overclaiming (response bias) are clear and replicable (Paulhus et al., 2003).

7. Conclusion and future research

Our four studies have demonstrated that familiarity ratings on the OCQ-150 can be scored to provide a practical measure of global cognitive ability. This feat appears to be accomplished by cap-

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6 Although related, overclaiming and overconfidence are operationalized differently. Overconfidence is a tendency to overestimate one’s accuracy after the decision, whereas overclaiming (response bias) is the tendency to claim knowledge of items, whether real or foils.
turing an aspect of knowledge related to crystallized intelligence. In its current form, the assets of the instrument include a solid body of validity data, ease of administration, and verified robustness across conditions of administration. Although not a replacement for standard IQ tests, the instrument may prove useful in a variety of contexts.

The potential of the overclaiming technique is much broader, however, because its content can be tailored to specific knowledge assessment needs. Most assessment instruments depend on a fixed set of items to ensure validity and comparability. Although we have used varying combinations of the 10 content domains, the validity of the familiarity accuracy index has proved to be rather stable. Nonetheless, 8 of the 10 content domains were academic in nature. Although suitable for college students, alternative versions may be necessary for less-educated groups. Presumably, the content would focus more on topics such as sports, television, cars, and consumer goods.

This recommendation raises a fundamental issue about the generality of crystallized intelligence. It is clear why accurate familiarity with our academically oriented items predicts IQ scores among college students (see Rolfhus & Ackerman, 1996; 1999). But would the same association be found with nonacademic knowledge? Our nonacademic domains showed lower, although still positive, associations with the academic domains. It is conceivable that accurate knowledge of some domains (e.g., wrestling, soap operas) might even be a negative predictor of global crystallized intelligence. The answer to this question should provide insight into the relation between knowledge and intelligence.

References


