Assessing Personality–Situation Interplay in Personnel Selection: Toward More Integration into Personality Research

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Abstract: Over the years, the personnel selection field has developed methods to assess trait expression in particular situations, but these approaches have evolved mostly outside the field of personality psychology. In this article, I review available personnel selection evidence regarding two such approaches: (i) situational judgement tests that present short scenarios and ask job candidates how they would handle the situations and (ii) assessment centre exercises requiring candidates to display behaviour in specified interactive situations. I describe these approaches and discuss their relations with personality research. I posit that adapting these approaches to personality research creates methodological diversity to address key research themes related to within-person variability, trait–behaviour links, personality disorders, and personality expression and perception. Copyright © 2017 European Association of Personality Psychology

Contemporary conceptualizations of personality have expanded traditional definitions of personality beyond purely dispositional models to include situational/contextual components and intraindividual variability in responding to these situations. For example, personality ‘states’ refer to momentary displays of personality traits on particular occasions (Fleeson & Gallagher, 2009). In addition, behavioural ‘signatures’ of personality denote meaningful within-individual patterns of situation–behaviour relations (Mischel, 2009; Mischel & Shoda, 1995). According to these contemporary conceptualizations, people’s variability across occasions/situations is viewed as potentially substantively meaningful (Moskowitz & Zuroff, 2004). There is emerging consensus that both consistency and within-person variability across situations should take important places in personality conceptualizations (e.g. Dunlop, 2015; Fleeson, 2001; Hogan & Roberts, 2000; Johnson, 2015; Judge, Simon, Hurst, & Kelley, 2014; Roberts, 2007), as reflected in, for example, ‘whole trait theory’ (Fleeson & Jayawickreme, 2015).

Concordant with these conceptual personality developments, a variety of measurement methods other than traditional self-reports have been proposed and used. Recently, Wrzus and Mehrl (2015) reviewed such lab and field approaches (e.g. experience-sampling methods and behaviour observation). Parallel to these conceptual and methodological developments in the personality domain, personnel selection researchers have also developed and examined personality measurement approaches focused on trait expression in particular situations. In particular, there exist rich research bases about two such personnel selection approaches (situational judgement tests and assessment centre exercises) that focus on the personality–situation interplay, but these approaches have evolved largely outside the field of personality.

Bringing these two approaches to the attention of personality researchers is timely for two reasons. First, it fits well with contemporary personality conceptualizations emphasizing within-person variability across situations and situation–trait contingencies. Second, in current personality research, most measurement approaches to within-person variability (e.g. experience-sampling) have not assessed the specific situations eliciting the behaviours (Geukes, Nestler, Hutteman, Küfner, & Back, in press). More generally, Wrzus and Mehrl (2015) noted that ‘it is the measurement of situations that historically has been the sore spot of personality (and social) psychology..., and it is there where novel measurement approaches may have the biggest leverage’ (p. 265). Given this current need for expanding personality measurement, this article (i) reviews the strands of research on situational judgement tests and assessment centre exercises and (ii) describes how these two approaches allow tackling key questions in personality research. Accordingly, I hope to start a constructive dialogue between selection and personality researchers to help both research areas enrich their theoretical and empirical approaches.
I begin by outlining the characteristics and goals of selection research (as compared with personality research) and the reasons behind selection researchers’ exploration of alternative personality assessments. In the next two main sections, I review the research streams on situational judgement tests and assessment centres, respectively. Per research stream, I list the key elements of the selection procedure, summarize relevant research evidence, zoom into the differences and similarities with existing approaches in personality research, and show how the procedure can be integrated into the personality psychology field to address relevant questions in personality psychology. I end by giving general directions for future research and/or concrete examples of potential studies in the personality domain.

PERSONNEL SELECTION: GOALS AND RATIONALES

Goal and focus of personnel selection

Selection settings are characterized by high stakes for both candidates (whose selection decisions impact their careers) and employers (who need employees who will perform well on the job). Generally, the goal of personnel selection is to identify whether candidates have the knowledge, skills, abilities, and other characteristics (KSAOs) needed to perform effectively in particular jobs (Gatewood, Field, & Barrick, 2015). Personality traits are among these KSAOs. To reach their goal, personnel selectors use prespecified procedures to assess whether a focal person has the required KSAOs and to assess whether this person’s standings on these KSAOs will be satisfactory to perform the job. This goal creates an important difference from personality research. Due to the job-context focus of selection research, effectiveness of behaviour is of primary relevance, and this effectiveness is assessed relative to criteria specified not by the focal person, but by another party (the employer). Personality is related to effectiveness, but only moderately at best. In personality research, however, the focus of interest is on personality itself, typically on how and why personality is structured, developed, and manifested throughout life, whether ‘effective’ or not. Where satisfaction with behaviour/role/context is considered, it is generally from the perspective of the focal person.

There are also points of correspondence between these two domains. First, personality research has also examined situations outside the job context in which others’ approval is directly relevant to varying degrees, such as making friends in new environments, resolving conflicts, and romantic dating. More generally, research on reputation (Hofstee, 1994; Hogan & Shelton, 1998; Vazire, 2010) and social effects of personality (e.g. popularity in a group; Asendorpf & Wilpers, 1998; Back et al., 2011; Back & Vazire, 2015; Leckelt, Küfner, Nestler, & Back, 2015; Mehl, Gosling, & Pennebaker, 2006) are areas of interest of personality researchers. Second, people manage the impressions they make (as is common in selection settings due to the high stakes) in many social (evaluative) interactions and life domains studied in personality research (Levy, Collins, & Nail, 1998) and how and to what extent they do is even considered an area of interest itself (e.g. Giddens, 1991; Goffman, 1959; Schlenker & Leary, 1982, Snyder, 1974). Finally, in this article, I also suggest ways that personality researchers can tailor the approaches discussed to their needs (e.g. by placing the example situations in a wider variety of contexts), and I suspect that personality researchers can come up with even more creative ways to do so.

Rationales for the search for other personality measurement approaches in selection

Response distortion in self-report personality inventories

Self-reports of personality are vulnerable to intentional response distortion (‘faking good’). For decades, this issue has been hanging like a sword of Damocles over the utility of generalized self-report personality inventories in personnel selection (Sackett, Lievens, Van Iddekinge, & Kuncel, 2017). Such distortion has been shown to result in higher scores on job-relevant traits, lower standard deviations of scores, and higher intertrait correlations. Although effects of faking good on criterion-related validities of personality scores are more mixed, the overall sentiment is that self-report personality measures should show better criterion-related validity than they have (i.e., the highest validity coefficient is 0.20 for conscientiousness: Hurtz & Donovan, 2000; see also Barrick & Mount, 1991; Sackett & Lievens, 2008). Perhaps more important, fakers tend to rise to the tops of the score distributions, making likely better, honest candidates less likely to be selected (e.g. Mueller-Hanson, Heggstad, & Thornton, 2003). Therefore, alternatives to traditional generalized self-report personality inventories that are less prone to faking good have been sought (Connelly & Ones, 2010).

Incorporating work situations into personality assessment

Selection researchers have argued that incorporating work situations (or descriptions thereof) directly into personality assessment can improve ability to hire the best-suited candidates over reliance on generalized personality self-report measures (Campion & Ployhart, 2013). Therefore, selection researchers have explored more contextualized forms of personality assessment. Contextualized personality inventories that add situational keywords (e.g. ‘I pay attention to details at work’) and specify to candidates which context (situational referent) they should consider when responding to the statements exemplify how increased contextualization might improve prediction (Lievens, De Corte, & Schollaert, 2008; Shaffer & Postlethwaite, 2012; see also Bleidorn & Kõdding, 2013). In fact, the most recent meta-analysis of Shaffer and Postlethwaite showed that for four Big Five traits (emotional stability, extraversion, agreeableness, and openness to experience) the sizes of validity coefficients of ratings on contextualized personality inventories were at least double those of generalized inventories for predicting the same broad criterion of job performance, consistent with analogous observations for similarly matched contextualization and outcomes in personality research (e.g. Clifton, 2014; Slatcher & Vazire,
2009). As will be argued in the succeeding texts, the two approaches of interest in this article go even further in embedding contextualized stimuli in assessment.

Candidates’ perceptions of self-report personality inventories

A third reason for searching for alternative personality assessment methodologies stems from observations that candidates’ perceptions of selection procedures matter (McCarthy et al., 2013). How candidates view selection procedures affects their test motivation/test performance and, in some cases, the validity of the selection procedure. Moreover, candidates use selection procedures as signals to make inferences about employer culture (Bangerter, Roulin, & König, 2012). Especially when there is high demand for specific and uncommon candidate profiles, it is important to employers that qualified candidates have favourable perceptions of the selection procedures and the hiring processes. Therefore, candidates’ reactions to selection procedures have generated a prolific line of research. The most recent meta-analysis (Hausknecht, Day, & Thomas, 2004) revealed that self-report personality inventories received an average favourability rating of 2.88 out of 5 (see their Table 4, p. 659). This ranked personality inventories sixth among the 10 selection procedures examined (employment interviews and work samples received the highest ratings). Common reasons put forward by candidates for this relatively low rating include perceived low job relatedness, rather impersonal nature (compared, for instance, to employment interviews), and lack of opportunity to demonstrate competence (compared, for example, with work samples). Given lower favourability ratings of personality inventories and the reasons for them, selection researchers have explored alternatives that might be more favourably perceived by job candidates. The two approaches discussed in the succeeding texts fulfill this criterion.

SITUATIONAL JUDGEMENT TESTS

SJTs: Definition, characteristics, and scoring

Over the years, selection researchers have invested substantial effort in development and use of Situational Judgement Tests (SJTs). In SJTs, candidates are presented with short job-related situational descriptions and various response options to handle these situations (McDaniel, Morgeson, Finnegan, Campion, & Braverman, 2001). SJTs tend to be favourably perceived by candidates (Kanning, Grewe, Hollenberg, & Hadouch, 2006).

Situational Judgement Tests are not new inventions; early versions appeared before WWII. In recent years, though, there has been growing interest in developing SJTs specifically to assess personality traits that are considered job relevant (e.g. extraversion for sales-related jobs). An SJT item situation typically provides brief information about what is going on or at issue in the situation, the people involved in it (e.g. occupation and gender), the situation’s relative novelty (e.g. is this the first time it happens?), and the place (e.g. office). In most SJT items, the situations are still presented in text-based formats, although more life-like formats (e.g. multimedia, 2D animation, 3D animation, and even avatars) are increasingly used. After presenting the SJT situation, candidates are asked ‘What would you do?’ (i.e., an instruction to indicate behavioural preference). A list of response options follows. Various response formats exist: Candidates might be asked to pick one response option from the list, rank the options (‘What would you prefer doing most, least?’) or rate them (‘How strongly does each option reflect what you would do?’). As SJTs typically ask people what they would do instead of showing actual behaviour, they are also referred to as low-fidelity simulations and tacit knowledge inventories.

When developing SJTs that target personality traits, the response options are written to represent different levels of the targeted traits. To generate the response options, SJT developers typically rely on groups of subject-matter experts (e.g. graduate students familiar with personality trait psychology) who propose and verify that the options reflect high or low levels of the traits, with results showing that this can be adequately done (see, e.g. Motowidlo et al., 2006a; Mussel et al., 2016). To score such SJTs, people receive higher scores when they endorse response options that are considered expressions of high levels of the specific trait targeted and vice versa. Apart from such trait scoring, another option is that people with considerable knowledge and experience with the particular contexts and subject matter involved scoring the effectiveness of the options (‘effectiveness scoring’) and that candidates receive higher scores when their answers are similar to those of the experienced/knowledgeable people (Bergman, Drasgow, Donovan, Henning, & Juraska, 2006). Table 1 summarizes the characteristics and scoring of SJTs and compares them with traditional self-report personality inventories on seven key building blocks underlying assessment methods (as outlined by Lievens & Sackett, 2017).

Research results

Several studies have examined the links between self-report personality ratings and SJT scores, with results showing that SJTs can serve as alternative assessments of personality traits. For example, Mussel et al. developed an SJT for assessing five narrow traits (e.g. compliance, gregariousness, and self-discipline) and obtained an average convergent validity of 0.59 (from 0.41 to 0.70) with corresponding self-report ratings of these facets, whereas the average discriminant validity with noncorresponding facet ratings was −0.01 (from −0.31 to 0.19). The facet SJT scores also predicted relevant criteria over

3Apart from the ‘What would you do?’ instruction, a ‘What should you do?’ instruction (‘What is the most effective action?’) is often used. Yet, the relations between SJT scores with this instruction and personality ratings are lower (McDaniel, Hartman, Whetzel, & Grubb, 2007).
and above the self-report ratings of the same facets. More generally, McDaniel et al. (2007) conducted a meta-analysis of SJTs with ‘What would you do?’ response instructions and found that SJTs had incremental value for predicting job performance over and above self-rated personality ($R^2$ increments .06 and .07). So, while people’s SJT scores share variance with their self-report personality ratings, they are also sufficiently different that they have additional power to predict content-relevant behaviour. Consistent with this, the same meta-analysis revealed that SJTs explained about 2% extra variance over and above both general personality and cognitive ability measures.

Motowidlo et al. (2006a, 2006b) proposed the notion of dispositional fit to explain why people’s responses to SJT items show substantive correlations with analogous self-reported personality ratings (Motowidlo & Beier, 2010; Motowidlo et al., 2006a). In particular, they posited that people who possess high levels of a given trait are more likely to endorse an SJT response option that represents an action expressing that trait than people who have lower levels. In addition, Motowidlo et al. (2006a) argued that people who endorse SJT response options representing actions expressing specific traits will show corresponding trait-related behaviour more often in real life. In other words, the notion of dispositional fit posits that by endorsing response options in SJTs, people reveal something corresponding trait options relates to variability in response options with the predetermined trait levels of the response option. The correlation coefficient is used as an index of effect size in that it scales the degree to which variability in the target person’s judgements about effectiveness of response options relates to variability in response options’ trait expression (in agreeableness, for instance) across situations.

Given that ITPs are statistically computed instead of explicitly measured, ITPs scale how much the target person’s procedural knowledge about relations between expressions of traits and their effectiveness in situations, and people acquire them over time through general life experiences. Therefore, they viewed them as characteristic adaptations instead of basic personality tendencies (see McCrae & Costa, 1996).

In several studies, Motowidlo et al. (2006a) found support for their ideas regarding the role of ITPs associated with agreeableness. For example, they examined whether ITP scores for agreeableness correlated with (i) self-reported agreeableness ratings on the NEO Personality Inventory and (2) behavioural expressions of agreeableness as observed in

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**Table 1. Comparison of self-report personality inventories, Situational Judgement Tests (SJTs), and assessment centre exercises**

<table>
<thead>
<tr>
<th>Building block (Lievens &amp; Sackett, 2017)</th>
<th>Self-report personality inventories</th>
<th>SJTs (low-fidelity simulations)</th>
<th>Assessment centre exercises (high-fidelity simulations)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stimulus format</td>
<td>Generic</td>
<td>Verbal descriptions of situations</td>
<td>Actual simulated situations, role-players</td>
</tr>
<tr>
<td>Stimulus presentation consistency</td>
<td>High levels of standardization</td>
<td>High levels of standardization</td>
<td>At best, medium levels of standardization (predetermined cues are built in the exercises)</td>
</tr>
<tr>
<td>Contextualization</td>
<td>Low levels of contextualization</td>
<td>Medium levels of contextualization (brief, one-paragraph descriptions of task, characters, etc.)</td>
<td>High levels of contextualization (detailed descriptions of task, characters, etc.)</td>
</tr>
<tr>
<td>Content targeted</td>
<td>Behavioural tendencies ('typical performance')</td>
<td>Procedural knowledge about effectiveness of traits in situations</td>
<td>Actual trait-related behaviour in simulated situations (‘maximal performance’)</td>
</tr>
<tr>
<td>Response format</td>
<td>Self-reports</td>
<td>Multiple-choice responses</td>
<td>Open-ended responses</td>
</tr>
<tr>
<td>Response evaluation consistency</td>
<td>Trait scoring</td>
<td>Subject matter experts determine scoring key a priori (trait or effectiveness scoring).</td>
<td>Trained assessors make behavioural observations and ratings on dimensions.</td>
</tr>
<tr>
<td>Information source</td>
<td>Target person</td>
<td>Target person</td>
<td>Trained assessors</td>
</tr>
</tbody>
</table>

Note: The characteristics describe the prototypical version of the different methods, thereby acknowledging that variants exist.
actual situations. This was done via mini role-plays (e.g. interactions with coworkers, subordinates, supervisors, or customers). These role-plays intended to activate agreeableness but were not exactly the same as the situations in the SJT. Independent observers rated degree to which participants expressed trait-related behaviours in the role-plays. They found that ITP scores for agreeableness significantly correlated with self-reported agreeableness and significantly predicted agreeableness scores in the role-plays ($r$ between .23 and .45) over and above self-reported agreeableness.

**Differences between and similarities with existing personality approaches**

Like social intelligence tests (e.g. Weis & Süß, 2005), emotional intelligence tests (e.g. MacCann & Roberts, 2008), and situation-response inventories (Furnham & Jaspers, 1983), SJTs present situation descriptions and ask people for the most appropriate responses. The scoring of these tests and SJTs is also similar, although the former are more often scored by comparing respondents’ answers to what the general population would do (also known as consensus scoring), while SJT scores typically reflect the views of people with considerable knowledge and experience with the particular contexts and subject matter (expert scoring). Moreover, the notion and computation of ITPs differentiate SJTs from these earlier measures.

At first sight, ITPs might resemble the classic personality concept of outcome expectancies (i.e., subjective associations between specified behavioural actions and outcomes) that plays a key role in various theories (e.g. social learning behaviour regulation and expectancy-value). However, the ITP notion is different because—as shown in Appendix 1—it statistically captures the target person’s *policy* on the basis of that person’s judgements of a range of behaviours (i.e., the policy is inferred on the basis of correlation between trait levels expressed by multiple ways of acting and effectiveness of those acts), not just expectances regarding individual behaviours. So, ITPs do not refer to beliefs that something good or bad will happen if single specific acts are performed.

In conclusion, provision of scenarios to assess a target person’s standing on personality traits in the form of SJTs represents an approach to go beyond traditional self-report personality inventories. Although SJTs resemble some existing measures and concepts in the personality domain, they also have unique aspects. These allow addressing important issues in personality research, which I discuss next.

**Opportunities for better integrating SJTs in personality psychology research**

In the succeeding texts, I outline how SJTs might offer new avenues for assessing within-person variability and personality disorders. Moreover, I discuss how the procedural knowledge captured by ITPs opens important opportunities for further illuminating trait–behaviour links. Table 2 summarizes these future research avenues of the use of SJTs in personality psychology. To put this agenda into practice, personality researchers are invited and encouraged to tailor the SJT approach to their own needs. There is no reason the SJT context should be work-related. Items with situations related to school, health, romantic relationships, sports, etc. could also be developed.

**Toward more control in testing explanations of within-person variability**

Experience-sampling studies have shed important light on within-person variability (Wrzus & Mehl, 2015), typically evaluating both indices of within-person variability and mean scores across various occasions (e.g. Fleeson & Gallagher, 2009; Furr, 2009). However, experience-sampling research is not without drawbacks. Most notably, ‘the lack of situational control is a potential weakness. The fact that participants likely encounter different situations, combined with the fact that behaviour is affected by situational stimuli, produces thorny complexities’ (Furr, 2009, p. 385; see also Geukes et al., in press). Recently, Fleeson and Law (2015) addressed this concern by using a novel approach. They took experience-sampling studies to the lab: People were invited to come to the lab on repeated occasions to perform a series of tasks, while being observed by judges. This clever design presented the same situations/tasks to people in the same order, indicating to what degree consistency in behaviour was due to the actor or the situation.

I posit that SJTs are straightforward and cost-efficient methods that permit accomplishing similar objectives for two reasons. First, SJTs allow computing both means and variances in personality trait scores across the SJT situations (Dalal et al., 2015). Second, unlike experience-sampling field studies [but similar to Fleeson & Law’s (2015) lab study], SJTs ‘standardize’ the situation component (i.e., everyone is presented with the same set of situations in the same order). Accordingly, SJT indices of within-person variability might help disentangle some of the usually confounded reasons for within-person variability (see also Geukes et al., in press). For instance, does high variability in extraversion reflect (a) exposure to or selection of varied situations calling for different levels of extraverted behaviours (a situation effect: i.e., anyone would show this much variability in extraversion in similarly varied situations), (b) sensitivity to contextual cues and ability to adapt behaviour accordingly (consistent with a behavioural signature of personality interpretation: Mischel & Shoda, 1995), or (c) capricious and unsystematic behaviour across situations (Baird, Le, & Lucas, 2006; Erickson, Newman, & Pincus, 2009)? As SJTs standardize the situation, explanation (a) is eliminated, although ecological validity is reduced due to elimination of individual choice in entering situations.

If one is interested in correlating SJT scores with performance outcomes (as often done in selection) or with measures of life adjustment (as often done in personality research), it is possible to disentangle the other explanations too. That is, positive or higher correlations between intraindividual variability and desired outcomes suggest that

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4All of these tests also rely sometimes on a hybrid of consensus and expert scoring.
variability is adaptive [see explanation (b)], whereas negative or lower correlations with desired outcomes indicate the opposite [explanation (c)]. Lievens et al. (2017) set up such a design in the selection domain. They developed a 24-item SJT and found that people’s within-person variability on sociability and dutifulness in responding across written SJT situations explained incremental variance over and above mean SJT scores and self-reports of functional flexibility in explaining peer ratings of performance in team projects ($R^2$ change = .05) as well as in actual personality state variability ($R^2$ increments from = .04 to .07) measured 2 years later via a 10-day experience-sampling study.

Apart from standardizing situations, SJTs offer opportunity to examine situation–trait contingencies. A challenge, however, is that recent research shows that situations have less impact on SJT responses than previously thought (Krumm et al., 2015). As the scenarios of most SJTs are typically not developed on the basis of any theoretical framework of situations, it would be fruitful for selection and personality researchers to collaborate in deliberately manipulating situational characteristics built into SJT items on the basis of recent situational taxonomies (e.g. Parrigon, Sang, Tay, & Wang, 2017; Rauthmann et al., 2014). For example, using each of the eight situational dimensions in Rauthmann et al.’s DIAMONDS framework, a set of SJT-style item stems could be designed to examine to what extent people’s (between-person) or individuals’ (within-person) responses differ across and within situations that tap into specific situational dimensions. This would permit examining how people’s response option choices systematically vary according to specific situational dimensions or cues so that meaningful group and individual variation in situation-trait contingencies can be studied (Huang, Ryan, Zabel, & Palmer, 2014). Such ‘if–then’ patterns are inherent parts of theoretical frameworks such as cognitive affective personality system (Mischel & Shoda, 1995), and SJTs that are developed on the basis of situational taxonomies enable assessing these situation–trait contingencies and whether these are (mal)adaptive.

Despite these opportunities, some methodological caveats are in order. Within-person variability can be examined only when SJTs consist of sufficient numbers of items (Wang & Grimm, 2012) and indeed assess the personality traits targeted, but both seem manageable tasks. For example, Mussel et al. (2016) obtained good convergent and discriminant validities for SJT facet scores on the basis of 22 SJT items per personality facet. In addition, SJTs’ greater situational control in measuring within-person variability comes with a price. SJTs are ecologically less valid than experience-sampling studies, and their scores do not reflect that people select much about how and whether...
to enter the situations they experience, nor that personality is involved in this selection (Ickes, Snyder, & Garcia, 1997; Rauthmann, Sherman, Nave, & Funder, 2015). As noted in the preceding texts, SJTs are based on the assumptions that people encounter similar situations and that their knowledge about appropriate actions in these situations predicts future trait-related behaviour more generally (Lievens & Patterson, 2011; Lievens & Sackett, 2012; Motowidlo et al., 2006a).

Future research is therefore needed to take up these methodological challenges. As one potential solution, SJTs have been developed that replace the multiple-choice option format with open-ended responses (e.g. Rockstuhl, Ang, Ng, Lievens, & Van Dyne, 2015). In addition, branched or nonlinear SJTs (e.g. Olson-Buchanan et al., 1998), in which candidates’ responses to earlier items determine the subsequent situations that they receive, reflect the notion that people influence which situations they enter. Moreover, it is possible to increase ecological validity by requiring respondents to enact their responses to a video-based situation in front of a webcam (e.g. Cucina, Chihwei, Busciglio, Harris Thomas, & Thompson Peyton, 2015; Lievens, De Corte, & Westerveld, 2015a). These webcam vignettes are then coded and rated by experienced assessors.

Toward additional instruments and insight related to personality disorders

Recent research has investigated short-term fluctuations in manifestations of personality disorders in daily life (see Ebner-Priemer, Eid, Kleindienst, Stabenow, & Trull, 2009; Santangelo, Bohus, & Ebner-Priemer, 2014; Trull et al., 2008; Wright & Simms, 2016). For example, Wright and Simms (2016) followed a group of individuals diagnosed with any personality disorder (e.g. paranoid, schizoid, schizotypal, and borderline) for 100 days and found substantial daily variability but stable monthly averages and levels of variability. Their study used experience-sampling in real-life settings. Although ecologically valid, it is more difficult to use this method in clinical diagnosis, for which inventories and interviews still predominate.

Situational Judgement Tests might provide an alternative method in the context of the assessment of personality disorders. Compared with existing inventories, SJTs have at least two advantages. For one, they specify situations. In addition, they enable computing mean scores across situations to quantify between-person variance as well as situation-specific individual deviation scores to quantify within-person variance (provided that they have a sufficient number of items and that relations between response options and symptom/trait levels have been established beforehand).

To examine the viability of SJTs for assessing personality disorders, an SJT could present a wide variety of life situations on the basis of existing situational taxonomies (such as DIAMONDS or CAPTION; see Rauthmann et al., 2014; Parrigon et al., 2017). The response options to these situations could reflect various pathological and typical personality indicators (e.g. Krueger, Derringer, Markon, Watson, & Skodol, 2012; Simms et al., 2011). Asking a group of individuals diagnosed with any personality disorder and a community sample to complete such an SJT and traditional personality disorder inventories would allow examining how SJT scores perform relative to already established inventories. By including criterion data (e.g. measures of distress or social or occupational dysfunction), one could examine whether SJT mean scores account for incremental variance over and above established inventories in these criteria. Furthermore, correlations between intrapersonal variability scores SJT and actual variability in personality states gathered via an experience-sampling study (see Wright & Simms, 2016) could be investigated to estimate whether such SJTs are viable methods for uncovering fluctuations in personality disorder manifestations.

Using SJTs as alternative measures of personality disorders has not only methodological appeal. SJTs that assess personality disorders might also be used to test the roles of encoding biases and cognitive distortions in personality disorders. One might examine how a person psychologically construes various situational features in SJT items differently (e.g. more threatening) than how they are consensually perceived. Although closed (multiple-choice) formats might be used, reliance on open-ended formats in which people formulate their own response might be fruitful, especially in initial efforts. The SJT approach therefore has also potential for informing treatment approaches. One might inspect to which situations a particular person responds most ‘strangely’ and explore how the person construes them. On the basis of this information, cognitive behavioural therapy exercises might be developed to train the person to respond in other ways or to avoid such situations.

Toward testing ITPs as potential mediators between traits and behaviour

Implicit trait policies have emerged as one of the innovative notions in recent SJT research. So far, empirical evidence has been established for associations between people’s trait levels (determined on the basis of self-reports on personality inventories) and ITP scores (obtained via SJTs) and between ITP scores and behaviour in simulated situations (role-plays) activating the trait of interest. In addition, ITP scores explained incremental variance in trait-related behaviour over and above self-reported trait levels.

Personality researchers can put the ITP construct to further test. First, it is important to gather more evidence regarding the roles of ITPs related to a variety of traits. So far, evidence has primarily been gathered for ITPs associated with agreeableness and related traits (e.g. prosociality). Studies are also needed to establish that people actually possess implicit versions of the posited policies, as well as their convergence with other explicit and implicit beliefs. Explicit beliefs, posited by social-cognitive theories, might be captured by self-reports. Implicit beliefs are typically more difficult to measure but might, for instance, be obtained via implicit association tasks. Other studies might go beyond self-reports as comparison standard and examine correlations between ITP scores and peer-reported traits (although the latter do not reflect intentions in behavioural expressions). Equally important, one should investigate to what extent ITP scores also predict actual

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DOI: 10.1002/per
behaviour (apart from simulated behaviour in role-plays) and whether they do so over and above self-reported and peer-reported traits. Finally, one might ascertain whether ITP scores need to be computed on the basis of context-specific SJTs or whether, say, ITP scores derived from an SJT with sport club scenarios also predict friendship behaviour at school.

Second, consideration of ITP scores can enhance contemporary personality research on links between personality traits and trait-related behaviours in various situations. ITPs have considerable promise as under-researched potential mediators of links between traits and trait-related behaviour because ITP scores statistically scale people’s judgements of the effectiveness of trait-related behaviours in situations that are hypothesized to act as precursors of actual behaviour in such situations. More generally, a comprehensive investigation could be set up in which other potentially mediators of the trait-behaviour link are examined alongside ITP scores. For example, people might also be more likely to display traits because of (i) prior investments in acquiring skill in displaying particular trait-related behaviours, (ii) self-concepts (ideas of what kind of person they are and thus how they want to act), or (iii) greater salience of competing behavioural cues to feature other traits.

As an example study, one might examine the role of ITP scores in various domains (e.g. school, work, and sport club) for predicting prosocial behaviour or in interpersonal perception (e.g. reputation). This would require developing specific SJTs for each of these domains and computing ITP scores for the traits considered relevant. This basic design might be extended by adding measures of other factors contributing to behavioural displays and examining their relations. Experience-sampling data and other reports of people’s behaviour could serve as criterion variables. Results from the various domains could be scrutinized to identify to what degree the various factors (ITPs, prior investments in acquiring skill in displaying particular trait-related behaviours, etc.) mediate trait-behaviour links.

ASSESSMENT CENTRE EXERCISES

Assessment centre exercises: Definition, characteristics, and scoring

In personnel selection, there is a long tradition of providing insight into candidates’ personalities via behavioural observation in actual stimulated situations (Thornton & Cleveland, 1990). Assessment centre methodology typifies this rich history. In assessment centres, candidates participate in multiple simulation exercises (e.g. role-plays, presentations, and group discussions), while independent trained observers observe and rate their behaviour. Thus, candidates have the opportunity to demonstrate that they can behave appropriately in a simulated workplace situation. That is one of the reasons that job candidates tend to have favourable perceptions of these exercises (Hausknecht et al., 2004).

The first assessment centres (before WWII) were developed in military contexts (officer selection in Germany, UK, and USA), lasted at least 2 days, and consisted mainly of group exercises. They were considered effective ways to obtain ‘holistic views’ of candidates’ personalities (Gibbons & Rupp, 2009). The assessment centres that became popular in the 1970s and 1980s for managerial selection operated similarly, although their exercises were shorter in number and duration, and introduced mixes of individual, one-on-one, and group activities. Given that these exercises are expensive to design, there has also been a strong trend toward using them not only for hiring/selection purposes but also for developmental purposes (e.g. to provide detailed feedback about participant strengths, weaknesses, and suggestions for required training). In such ‘developmental’ assessment centres, it is not uncommon that the independent observer (assessor) ratings are supplemented by self-ratings and peer-ratings from fellow assesses to obtain more comprehensive pictures of participants. Recently, remote/online versions have also been developed to reduce expense and increase convenience (assessment at any time and in any place). Another modern alternative is the multiple ‘speed’ assessment centre in which candidates participate online or in real life in a large set of (e.g. 18) short (e.g. 3-minute) role-plays (Herde & Lievens, 2016).

Assessment centre exercises are considered high-fidelity simulations because they provide detailed organizational, social, and task information (Tett & Burnett, 2003) and require people to respond with actual behaviour. In the exercises, the participants receive pages of information about the characters of the other people in the situation, the roles they play in it, the firm, the problems that need to be tackled, etc. Such information is intended to enable candidates to fill their roles in the simulated situations realistically (Thornton & Rupp, 2006). Situation outcomes emerge during the role-playing, so candidates must generate their own approaches instead of choosing among specified response options as in SJTs. In some exercises (e.g. group discussions), the other participants are fellow candidates, whereas in other exercises (e.g. a presentation to a board), the other role-players have assignments about how to act.

Assessors are taught to adhere to a data-driven information processing model in which they distinguish observation from evaluation: They receive specific training (from 1 day to up to a week) in which they learn to begin by observing and noting in as much detail as possible the (non)verbal behaviours of the participants. They are taught to classify their observations next into pre-specified dimensions (competencies) that are deemed to be important to the job at hand. These dimensions (e.g. communication and sensitivity) reflect bundles of behaviours that the employers require job holders to display readily and skillfully. Arthur, Day, McNelly, and Edens (2003) collapsed 168 assessment centre dimensions into a taxonomy of seven meta-dimensions: influencing others, communication, drive, tolerance for stress, consideration/awareness of others, problem-solving, and organizing and planning. Only after observing, noting down, and classifying behaviours are assessors expected to evaluate the candidates on these dimensions. As the situations are representative of typical job situations, in the evaluation stage, the assessors are evaluating whether the candidates performed well on the dimensions considered relevant and thus whether
the kinds and levels of behaviour displayed fit the job and culture of the organization. Research reveals that assessor training is generally effective in aligning assessor rating processes and ensuring adequate inter-rater reliability (Thornton & Rupp, 2006). Table 1 summarizes the characteristics and scoring of assessment centre exercises and compares them with personality self-reports and SJTs.

**Research results**

Similar to SJTs, there is a voluminous research base on relations between assessment centre ratings and self-report personality ratings, including two meta-analyses (Hoffman, Kennedy, LoPilato, Monahan, & Lance, 2015; Meriac, Hoffman, Woehr, & Fleisher, 2008). Meriac et al. (2008) examined relations between candidates’ personality self-reports and typical assessment centre dimension ratings provided by assessors, whereas Hoffman et al. (2015) investigated links between candidates’ self-reported personality ratings and assessors’ overall effectiveness ratings in the exercises. In both meta-analyses, correlations were at best moderate (in the .20s to .30s), which is lower than typical correlations between self-ratings and other ratings of personality (Connelly & Ones, 2010). Importantly, however, similar to SJT research, this meta-analytic research indicated that assessment centre ratings had incremental validity in predicting job performance over and above self-report general personality ratings and general cognitive ability scores ($R^2$ change between 3% and 10%), likely due to their greater relevance to specific context.

The at-best moderate correlations between assessment centre ratings and self-report personality are not surprising for several reasons. First, assessors are not rating personality traits as such but candidate effectiveness in situations, even though some rated dimensions are conceptually related to personality traits (e.g., stress tolerance to emotional stability). Personality research linking personality self-reports to actual behavioural ratings on single dimensions found similar correlations (e.g., Back, Schmukle, & Egloff, 2009; Borkenau, Mauer, Riemann, Spinath, & Angleitner, 2004; Funder, Furr, & Colvin, 2000; Gosling, John, Craik, & Robins, 1998; Leikas, Lönnqvist, & Verkasalo, 2012; Vazire & Mehl, 2008). Second, in assessment centre exercises, performance tends to be optimized (also known as ‘maximal’) compared with ‘typical’ performance) because of the high-stake consequences for candidates. This might especially impact on the validities for motivationally relevant personality traits such as conscientiousness and achievement motivation. Third, the range of personality traits in the applicant pool is typically restricted to the extent that applicants gravitate toward the job in question based on personality traits, which might produce lower correlations than would be observed in the population at large. Fourth, as assessment centre exercises, performance essentially rely on observation of behaviour, traits that manifest less easily in behaviour or have less salient behavioural cues might be more poorly assessed or evaluated than others (see Vazire, 2010). The reverse is possible for more easily observable dimensions. For example, there is evidence that oral communication can be rated very well in assessment centre exercises (Bowler & Woehr, 2006).

**Differences between and similarities with existing personality approaches**

Assessment centre exercises depart in two major ways from classic self-report measures: (i) detailed, rich, and interactive situations and (ii) focus on actual behaviour (instead of self-reported behavioural tendencies), although in simulated settings. Assessment centre designs do share resemblances to the literature on accuracy of zero/short-acquaintance personality assessments (e.g., Borkenau et al., 2004; Hirschlümer, Egloff, Schmukle, Nestler, & Back, 2015) and to various theoretical models [e.g., Funder’s (1999) realistic accuracy model (RAM) and Kenny’s (2004) PERSON model].

So far, however, the assessment centre and zero/short-acquaintance personality assessment literatures have evolved mostly independently from each other.

Similarities between assessment centre and the zero/short acquaintance are that, in both these domains, assessors are independent observers who are typically not acquainted with the target persons and judge them in mostly interpersonal contexts. In fact, the RAM stages can be framed in assessors’ observation and coding processes in assessment centre exercises. For example, assessors’ notes can be scrutinized to determine the detection of relevant and available behaviours, whereas their dimension assignments can serve as indicators of utilization. Furthermore, assessment centre research speaks to the moderators (good targets, good judges, good information, and good traits) of the RAM.

Differences between the two literatures’ approaches are that assessment centre candidates are highly motivated to perform well (compared with typical research participants in lab studies on zero/short acquaintance), assessors have specific training and are looking for specific behaviours (instead of research participants rating each other in round-robin designs according to often idiosyncratic criteria), assessment centres work with specific job-related dimensions (instead of personality traits), and the exercises last longer than many brief ‘get-to-know-you’ tasks in zero/short acquaintance research. The dependent variables are also different. Whereas in zero/short acquaintance studies self-other agreement indices are typically used as operationalizations of accuracy, the predictive validity of the ratings is often viewed as the most important outcome in the selection literature. That said, to determine accuracy, both literatures also rely on videotaped targets with known trait levels and objectively coded behavioural cues.

I view these differences between the two literatures more as opportunities than as barriers for more integration between them. Given their somewhat different focus, these two literatures complement each other well. In the next section, I therefore discuss how these two strands of research might be better integrated and cross-fertilize each other so that in the end, richer understandings of personality expression and perception are obtained.
Opportunities for better integrating assessment centre exercises in personality psychology research

This section has three main parts. I start with arguing that personality research might draw on assessment centre research about the impact of situation–trait relevance and situational strength on personality expression. Additionally, I posit how personality researchers might fruitfully build on recent developments on personality perception (dispositional reasoning) in the assessment centre and interview domains. Finally, I argue that recent focus on transactions among the different RAM stages in assessment centre research offers opportunities for future research on the interplay between personality expression and interpersonal perception. Table 3 summarizes the various future research avenues in personality psychology that might be tackled via assessment centre exercises.

Similar to SJTs, I stress that personality researchers can tailor the assessment centre approach to their own needs. For example, one can specify other rating dimensions and other situations besides work environments. In fact, in lab settings of personality studies, actual assessment centre exercises or tasks that have close resemblance to assessment centre exercises (e.g. Back et al., 2009; Fleeson & Law, 2015; Gosling et al., 1998; Kirschbaum, Pirke, & Hellhammer, 1993; Robins & Beer, 2001) have already been used, thereby underscoring their applicability in personality research.

Toward better insight in personality expression

Trait activation theory (Lievens, Tett, & Schleicher, 2009; Tett & Burnett, 2003; Tett & Guterman, 2000) has emerged as an important framework in the assessment centre field for better understanding trait expression. Building on early works by Murray (1938) and Allport (1951), trait activation theory addresses how individual traits come to be expressed as behaviour in response to trait-relevant situational demands. Two factors are posited to be of central importance. First, situation–trait relevance refers to the extent to which qualitative situation features provide particular cues that increase likelihoods of people displaying more behaviours relevant to a given trait than to another trait. Such cues are considered to fall into three broad and interrelated categories: task/individual, social/group, and the broader context. Tett and Burnett (2003) offered a wide array of examples of cues at these different levels that might activate trait-related behaviours (e.g. a messy cabinet evoking orderliness-related behaviour, see their Table 1, pp. 508).

Second, situation strength refers to clarity and imperative nature of situational cues. A strong situation produces similar behaviour, see their Table 1, pp. 508). The means of the subject matter expert ratings are then

5There is also research that links the seven basic assessment centre dimensions to personality traits via subject matter experts (Lievens, Chasteen, Day, & Christiansen, 2006) and some assessment centres even incorporate trait judgements (see Christiansen, Hoffman, Lievens, & Speer, 2013; Lievens, De Fruyt, & Van Dam, 2001).

6Use of such predetermined cues to elicit trait-related behaviour bears resemblance to the Trier Social Stress Test (Kirschbaum et al., 1993) in which actual or virtual role-players are scripted to evoke behaviour.

& Hermida, 2010; Mischel, 1973). For example, cues triggering interpersonal sensitivity might vary from someone’s momentarily distressed facial expression to overt sobbing. Situational strength is considered high when demands are consistent and clear and have important positive or negative social consequences and when appropriate responses fall within narrow ranges (see framework of Meyer et al., 2010).

In the assessment centre domain, trait activation theory has been used to identify which assessment centre exercise features trigger candidate behaviour. To this end, pretested and predetermined cues have been planted at the task, social, and context levels in the exercises’ content/instructions and in role-player assignments (see Lievens, Schollaert, & Keen, 2015b; Oliver, Hausdorf, Lievens, & Conlon, 2016; Schollaert & Lievens, 2012). For example, stringent time limits, sudden obstacles, and information overload have been used to evoke how candidates deal with stress.

Although trait activation theory proposes conditions that affect expression of trait-related behaviour, results so far show at best moderate support and mostly trait–behaviour intent relations (instead of trait–behaviour relations) have been studied by using written scenarios. Tett and Guterman (2000), for instance, found that people tended to express greater intent to express particular traits for posed situations cuing those traits (highest average correlation was .46 across situations) than for situations that did not cue those traits. Yet, these trait-behavioural intent relations were significant in only one-third of the scenarios. A large-scale study that focused on candidate performance (instead of on behavioural intentions) further revealed that consistency of candidate performance on the same dimensions across exercises was only slightly higher when assessment centre exercises were similar in situation–trait relevance (Lievens et al., 2006). A recent experience-sampling study (Sherman, Rauthmann, Brown, Serfass, & Jones, 2015) reported similarly small effect sizes for statistical trait–situation interactions as predicted by trait activation theory.

While these results offer at least some support for trait activation theory, they also highlight that any situation can elicit expression of many different traits to varying degrees, and people can behave similarly though motivated by different traits. Or as Tett and Guterman (2000, pp. 413-414) put it: ‘Real-world situations contain cues relevant to multiple traits. Even in an apparently simple case where one trait seems to dominate in relevance, cues relevant to other traits can interfere, making responses in that situation difficult to predict.’

Thus, although conceptual and empirical progress related to trait activation has been made in the assessment centre field, more work is definitely needed. This is an area in which personality and selection researchers could work together. First, there is need to scrutinize measurement of situation–trait relevance and situation strength. So far, subject-matter experts have typically made situation strength and trait relevance ratings. For instance, this procedure was used not only for assessment centre exercises (e.g. Lievens et al., 2006) but also in the context of trait–job performance relationships across different jobs (Judge & Zapata, 2015). The means of the subject matter expert ratings are then
typically used as objective measures of situation–trait relevance [also known as canonico-consensual measures (Block & Block, 1981) and alpha press (Murray, 1938)]. It is equally important to gather participants’ individual perceptions of situation–trait relevance [also known as subjective–psychological measures (Block & Block, 1981) and beta press (Murray, 1938)] and examine how consensual measures of situation–trait relevance compare with psychological ones in predicting trait-behaviour links and behavioural consistency across situations (see Sherman, Nave, & Funder, 2010). Similarly, assessment centre research has examined the trait-activation potential of situations (exercises) of only a limited number of cues and traits. So, the combined influences of multiple (competing) cues on trait expressions are in dire need of research.

Second, the strength of the instructions (e.g. detailed versus vague instructions) given to candidates in assessment centre exercises can be used to conduct an in-depth examination of the effects of situational strength. A strong situation can restrict or constrain several aspects7: (i) the behavioural options between persons (e.g. only certain behaviours are permissible), (ii) the behavioural options within persons (e.g. only certain behaviours from a person’s behavioural repertoire will be selected); (iii) the between-person variance in the level of a given behaviour (e.g. most people behave similarly highly on one behaviour in that situation), and (iv) the within-person variance in the level of one given behaviour across similar instances of the same situation (e.g. the person enacts the same level of the same behaviour in every instance of the situation, above and beyond his or trait level).

Finally, selection and personality researchers could work together to examine how typical assessment centre dimensions relate to personality traits and how particular ‘solutions’ or behavioural displays reflect particular personality traits. Regarding the latter, a comparison between assessment centre exercises for high-stake (selection and promotion) versus low-stake purposes (self-development) allows examining the role of various drivers of what motivates people to behave in a particular way in the exercises (see Sherman et al., 2015). The drivers examined might be cognition-related (e.g. ITPs and other implicit and explicit beliefs), trait-related (as suggested by trait psychological theories), goal-related (as suggested by approach/avoidance goals), or impression-related (impression management theories)?

I thank John Rauthmann for these insights.

7I thank John Rauthmann for these insights.

Table 3. Summary of future research directions for better integrating assessment centre exercises in personality research

<table>
<thead>
<tr>
<th>General recommendations for research on assessment centre exercises and personality</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Develop assessment centre exercises for domains other than work (e.g. school, health, relationships, and sports)</td>
</tr>
<tr>
<td>• Examine how typical assessment centre dimensions relate to personality traits</td>
</tr>
<tr>
<td>• Validate assessment centre exercises to establish convergent and discriminant validity with existing self-report and peer-reported personality measures</td>
</tr>
<tr>
<td>• Develop assessment centre exercises on the basis existing situational taxonomies (e.g. DIAMONDS and CAPTION) and use such exercises to examine their trait activation potential.</td>
</tr>
</tbody>
</table>

Advancing insight in personality expression via assessment centre exercises

| • Use an assessment centre exercises (e.g. cues provided by role-players) to further identify and validate cues at the task, group, and broader context level that trigger trait-related behaviour |
| • Examine how consensual measures of situation–trait relevance compare with psychological ones in predicting trait-behaviour links and behavioural consistency across situations |
| • Examine the combined influences of multiple (competing) cues on trait expressions |
| • Use assessment centre exercises (instructions given to candidates) to examine the effects of situational strength on the behavioural options between persons, the behavioural option within persons, the between-person variance in the level of one given behaviour, and the within-person variance in the level of one given behaviour across similar instances of the same situation |
| • Examine what motivates people to behave in a particular way in the assessment centre exercises. Is this cognition-related (e.g. ITPs and other implicit and explicit beliefs), trait-related (as suggested by trait psychological theories), goal-related (as suggested by approach/avoidance goals), or impression-related (impression management theories)? |

Advancing insight in personality perception via assessment centre exercises

| • Further test the psychometric properties (reliability, convergent, and discriminant validity) of the dispositional reasoning measure in a variety of contexts and for a variety of traits |
| • Validate the dispositional reasoning measure with policy capturing procedures typically applied in Brunswikian approaches |
| • Examine the added predictive value of dispositional reasoning over and above the individual differences (e.g. personality traits and acquaintance level) commonly examined to understand interpersonal perception in a variety of contexts |
| • Examine dispositional reasoning as one of the reasons behind low self-other agreement |

Advancing insight in the interaction between personality expression and personality perception via assessment centre exercises

| • Specify circumstances and concrete tasks that increase/decrease accuracy differences among judges |
| • Examine the interaction between the ‘good judge’ and the ‘good trait’ factors of the RAM on accuracy and accuracy differences among judges |
| • Examine the interaction between the ‘good judge,’ the ‘good information,’ and ‘good target’ factors of the RAM on accuracy and accuracy differences among judges |
Toward better insight in personality perception

Recent research provides new insights into what makes some assessors better judges (Christiansen, Wolcott-Burnam, Janovics, Burns, & Quirk, 2005; Lievens et al., 2009). These insights about the roles of individual differences in personality perception among observers result from interest in improving assessor and interviewer screening. In particular, Christiansen et al. (2005) introduced the idea of dispositional reasoning as declarative knowledge structures that enable processing of behavioural information. They argued that these knowledge structures involve three interrelated processes. First, trait induction refers to knowledge of how traits manifest themselves in behaviour. Trait induction helps a judge link behaviour cues to specific individual traits. Second, trait extrapolation denotes understanding of how traits and their behavioural manifestations naturally covary. This process permits inferring other traits likely involved in the target’s personality profile. Third, trait contextualization is the ability to identify situations that are relevant in activating trait-related behaviours. Trait contextualization thus stresses the role of context in interpreting cues (Trope, 1986).

A key methodological advantage is that none of these components is measured through a self-report questionnaire. Instead, they are measured via multiple-choice tests in which people, for instance, have to assign adjectives to traits or determine which situation is best for observing specific trait-related behaviour (see Tett & Guterman, 2000, for examples). In addition, a measure of dispositional reasoning can be constructed with multiple-choice questions about any trait (so it is not restricted to the five-factor model), as long as the three processes are measured.

De Kock, Lievens, and Born (2015) observed that dispositional reasoning was the strongest predictor of accuracy (measured via a combination of self-reports and other reports) among individual differences including demographics and general measures of personality and cognitive ability and predicted incremental variance over those ‘usual suspects.’ This result is not without importance because cognitive ability typically shows the strongest relations with being a good judge in a variety of domains (e.g. Murphy & Hall, 2011).

Given that ‘it has been so difficult to identify consistent predictors of being a good judge’ (Human & Biesanz, 2013, p. 250), dispositional reasoning deserves a place on the agenda of personality psychology researchers. To start with, selection and personality researchers could collaborate to improve the measurement of dispositional reasoning. The current measures provide either an overall score across the three components (Christiansen et al., 2005) and/or separate scores per component (De Kock et al., 2015). In light of potential judge–trait interactions, constructing measures for assessing dispositional reasoning related to specific traits also deserves attention. Second, I suggest that personality researchers validate measurement of the dispositional reasoning components with policy-capturing procedures typically applied in Brunswikian (Brunswik, 1952; see also Nestler, Egloff, Küfner, & Back, 2012) approaches. The overall aim of the dispositional reasoning measure is to operationalize cue utilization. To this end, the various subtests present cues (individual cues and cues built into short situations) to judges who have to assign a cue—relying on their internal schemas about how traits, behaviours, and situations go together—to a trait (or situation) category (depending on the particular subtest). Therefore, one might validate the dispositional reasoning measure by asking perceivers to rate videotaped targets with known trait values and objectively coded behavioural cues. Next, a cue sensitivity score that reflects per perceiver the match between actual cue validities and his/her cue utilizations could serve as a potential criterion.

Toward better insight in the interplay between personality perception and expression

The utility of any approach focused on the good perceiver hinges on the question whether there is reliable accuracy variance between perceivers. Recent personality research (e.g. Human & Biesanz, 2013) has shown that there is not much variance between perceivers (much less than between targets), at least in differences in the utilization of available cues (see also Allik, de Vries, & Realo, 2016; Haselton & Funder, 2006). In selection, however, the rating task tends to be more challenging because candidates try to manage the impressions they create, making it more difficult for assessors to discern ‘valid’ from ‘invalid’ behavioural cues. In addition, assessors do not rate candidates solely on dimensions but also use these ratings to predict whether someone would perform well on the job and/or fit the organization. Hence, in selection, differences in predictive validity depending on the rater have been observed (e.g. Pulakos, Schmitt, Whitney, & Smith, 1996; Van Iddekinge, Sager, Burnfield, & Heffner, 2006) and rater training research has revealed that judges vary in accuracy prior to the training (e.g. Roch, Woehr, Mishra, & Kieszcynska, 2012; Woehr & Huffcutt, 1994).

Given these diverging results in the zero/short acquaintance and selection literatures, an interesting contribution from assessment centre research could be to specify the circumstances and concrete tasks that
increase/decrease accuracy differences among judges. Along these lines, recent assessment centre research has paid attention to relations between the good judge and other RAM moderators, although such relations have not received much attention in personality research. Conceptually, such studies contribute to integration of personality expression and perception models. As one example, future research could focus on transactions between the judge and the trait. One might examine whether results of ceiling effects of good judges’ accuracy in zero/short acquaintance situations are also found when judges rate not only the personality of the target but also use these ratings to predict whether the target person fits in the peer group or is a good roommate (such behavioural prediction then mirrors predictive validity designs in selection).

As another example, in recent assessment centre, research efforts have been undertaken to elicit ‘good information’ among targets (i.e., judge-information and judge-target transactions) to make the rating task easier for assessors. For instance, Lievens, Schollaert et al. (2015b) integrated trait activation theory into the RAM. They conducted lab and field studies in which they manipulated two factors. One factor related to personality expression: situation-confederate behaviours intended as cues to activate trait-related candidate behaviours. The other factor dealt with interpersonal perception, specifically assessor familiarity with the specific cues. Most zero/short acquaintance personality research has considered only the first factor, finding it positively associated with accuracy. Interestingly, in contrast, Lievens et al. observed that cue availability affected only detection but neither utilization nor accuracy. Yet, when cue familiarity was considered and assessors were thus also familiar with them, utilization and accuracy significantly improved. This underscores the interplay between personality expression (behavioural elicitation by the confederates) and interpersonal perception (behavioural evaluation by the assessor). It also suggests more positive potential for training than most zero/short acquaintance studies do. In this study, training alerted assessors to the situation (‘if’) and the subsequent candidate reaction (‘then’), thereby helping them to recognize potential situation–behaviour relations better. These results match well with scarce zero/short acquaintance research (e.g. Letzring, 2008) that finds more variance when perceivers can interact with targets, thereby pointing to the fact that accuracy differences might stem more from differences between perceivers in how much they are able to evoke behavioural cue differences in targets instead of from merely using the cue differences that are observable.

In short, to advance future research on personality expression and interpersonal perception, I suggest zero/short acquaintance researchers pay more attention to training approaches fleshed out in personnel selection and especially to the interplay among good judges, good traits, good targets, and good information. More generally, focus on transactions between judges and various RAM factors makes assessment centre research complementary to zero/short acquaintance research because such transactions have seldom been investigated in that domain.

CONCLUSION

Undoubtedly, the personnel selection field has benefitted greatly from drawing on developments in the personality domain (Christiansen & Tett, 2013; Sackett et al., 2017). This article posited that two personnel selection approaches (SJT and assessment centre exercises) that evolved relatively independently from the personality psychology field might also be fruitful for personality research. I therefore reviewed and discussed the potential of these two selection methods to be better integrated into future personality psychology studies. Incorporating these assessment approaches further broadens the already impressive methodological spectrum of techniques in personality research (see Wrzus & Mehl, 2015). Without pretending to be exhaustive, I posited that SJT and assessment centre exercises show promise for addressing key research questions related to within-person variability, personality disorders, trait–behaviour links, and personality expression and perception. I welcome other potential avenues for future research by using these approaches and hope that this article can instigate many fruitful cross-disciplinary investigations and collaborations.

REFERENCES


you get the data, your troubles begin. *International Journal of Selection and Assessment, 14*, 223–235.


### APPENDIX: EXAMPLE OF THE COMPUTATION OF IMPLICIT TRAIT POLICIES RELATED TO AGREEABLENESS AND EXTRAVERSION

As shown in the table below, a target person’s ITP associated with agreeableness is computed by correlating the values related to agreeableness across items in the two columns displayed in italic. A target person’s ITP associated with extraversion is computed by correlating the values related to extraversion across items in the two columns displayed in bold.

<table>
<thead>
<tr>
<th>Trait level of response option (validated via subject matter experts; 0 = low and 1 = high)</th>
<th>Target person’s rating of effectiveness of response option (from 1 = highly ineffective to 7 = highly effective)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SJT item 1: Option A (low agreeableness)</td>
<td>3</td>
</tr>
<tr>
<td>: Option B (high agreeableness)</td>
<td>6</td>
</tr>
<tr>
<td>: Option C (low agreeableness)</td>
<td>4</td>
</tr>
<tr>
<td>: Option D (high agreeableness)</td>
<td>4</td>
</tr>
<tr>
<td>SJT item 2: Option A (low extraversion)</td>
<td>7</td>
</tr>
<tr>
<td>: Option B (high extraversion)</td>
<td>2</td>
</tr>
<tr>
<td>: Option C (low extraversion)</td>
<td>2</td>
</tr>
<tr>
<td>: Option D (high extraversion)</td>
<td>5</td>
</tr>
<tr>
<td>SJT item 3: Option A (low agreeableness)</td>
<td>5</td>
</tr>
<tr>
<td>: Option B (low extraversion)</td>
<td>1</td>
</tr>
<tr>
<td>: Option C (high agreeableness)</td>
<td>1</td>
</tr>
<tr>
<td>: Option D (high extraversion)</td>
<td>5</td>
</tr>
<tr>
<td>Etc.</td>
<td>Etc.</td>
</tr>
<tr>
<td>SJT item 30: Option A (low agreeableness)</td>
<td>7</td>
</tr>
<tr>
<td>: Option B (low agreeableness)</td>
<td>1</td>
</tr>
<tr>
<td>: Option C (high agreeableness)</td>
<td>1</td>
</tr>
<tr>
<td>: Option D (high extraversion)</td>
<td>7</td>
</tr>
</tbody>
</table>