State Authenticity

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Abstract
State authenticity is the sense that one is currently in alignment with one’s true or real self. We discuss state authenticity as seen by independent raters, describe its phenomenology, outline its triggers, consider its well-being and behavioral implications, and sketch out a cross-disciplinary research agenda.

Keywords
authenticity, state authenticity, state inauthenticity, well-being

References to authenticity harken back to the Greek philosophers (Harter, 2002), and interest in the concept is contemporaneous to psychology’s emergence as a scholarly discipline (Vannini & Franzese, 2008). Humanists sowed the seeds for research programs on the authentic person and her or his key characteristics (Kernis & Goldman, 2006; Wood, Linley, Maltby, Baliousis, & Joseph, 2008) with their discussions of the “fully functioning person” (Rogers, 1961) and “self-actualization” (Maslow, 1971). The bulk of the psychological literature since then has focused on (in)authenticity as a trait.

We start our review by addressing definitional and operational issues. Then we discuss the phenomenology of state authenticity, outline its triggers, consider its well-being and behavioral implications, and sketch out a cross-disciplinary research agenda.

Defining and Operationalizing State (In)Authenticity

We define state authenticity as the sense or feeling that one is currently in alignment with one’s true or genuine self, that one is being his or her real self. Conversely, we define state inauthenticity as the sense or feeling that one is currently in alignment with an untrue or false self, that one is being a fake self (Lenton, Bruder, Slabu, & Sedikides, 2013).

Operationalizations of state (in)authenticity vary. Participants may describe an event during which “you felt most like your true or real self” (state authenticity) and/or an event in which “you felt least like your true or real self” (state inauthenticity; Lenton, Bruder, et al., 2013, p. 280). They may complete the Real-Self Overlap Scale, a single-item pictorial measure of the extent to which they feel close to their true self. Several pairs of circles are shown: In each, the left circle represents “who you are right now,” and the right circle represents “your real self (i.e., who you truly are)”; circle overlap escalates from farthest apart to closest together, and participants select the pair that best represents their current state (Lenton, Bruder, et al., 2013). Participants may complete the state version of the Wood et al. (2008) 12-item authenticity scale (e.g., “right now, I feel out of touch with the real me”; Lenton, Bruder, et al., 2013). They may respond to such items as “I was my true self during the last 20 minutes” and “I felt like I was really being me during the last 20 minutes” (Fleeson & Wilt, 2010, p. 1361). They may be presented with a list of 60 traits (positive, negative, neutral—in equal numbers) and asked to indicate 10 that describe...
their true self, or they may be instructed to declare as fast as they can whether their true-self traits are self-descriptive (Schlegel, Hicks, Arndt, & King, 2009). Finally, participants may respond daily to questions such as “Today I felt that throughout the day I was in touch with my ‘true self’” and “Today I felt that I wore a number of social masks” (reverse-scored; Heppner et al., 2008, p. 1141).

**The Phenomenology of State (In)Authenticity**

State authenticity is a common and familiar experience. For example, in one study, most participants (94%) reported having experienced it relatively frequently (once to twice per week), and most (91%) also reported having experienced state inauthenticity, though far less frequently (every 2 months; Lenton, Bruder, et al., 2013). Furthermore, participants asserted that they were strongly motivated to attain state authenticity and avoid state inauthenticity (Lenton, Bruder, et al., 2013).

In what situations do people experience state (in)authenticity? Experiences of state authenticity—as judged by independent raters—co-occur with fun, success, returning to familiar people or places, spending time with close others (i.e., hanging out), helping others, and being creative. Conversely, experiences of state inauthenticity—also as judged by raters—co-occur with responding to a difficult situation, being evaluated, being socially incompetent, feeling isolated, conforming to or failing social expectancies, and feeling unwell (Lenton, Bruder, et al., 2013). Thus, state authenticity is experienced in positive or engaging situations in which one feels competent, whereas state inauthenticity is experienced in contexts involving unpleasant challenges where one’s standards are salient or at risk of being unmet.

In addition, raters distinguish experiences of state (in)authenticity on the basis of emotion clusters (Lenton, Bruder, et al., 2013); indeed, Erickson (1995) anticipated these findings when he speculated that emotions are central to the experience of (in)authenticity. Raters perceive state authenticity experiences as higher on satisfaction, relaxation, compassion, pride, and excitement. They perceive state inauthenticity experiences as higher on anxiety, sadness, disappointment, and fear (Lenton, Bruder, et al., 2013). In short, state authenticity is mostly (but not always) characterized by low-arousal positive emotions, whereas state inauthenticity is uniquely characterized by negative emotions (anxiety or low-arousal ones). Moreover, raters deem that state authenticity (vs. inauthenticity) is more likely to result from satisfaction of vital psychological needs (Sheldon, Elliot, & Kim, 2001): self-esteem, relatedness, autonomy, competence, pleasure, security, meaning, popularity, physical thriving, and money. Last, raters consider participants who narrated state authenticity (vs. inauthenticity) experiences as having presented a more idealistic self-image, suggesting a closer perceived overlap between the writers’ real and ideal selves (Lenton, Bruder, et al., 2013).

When participants generate and rate their own state (in)authenticity experiences, the results are similar, though not identical. State authenticity entails a return to familiar people or places, hanging out, achievement, creativity, or fun (Lenton, Bruder, et al., 2013). State inauthenticity involves evaluation apprehension, pressure to conform to others’ expectations, failing one’s own or another’s standards, feeling isolated or unwell, or being bereaved (Lenton, Bruder, et al., 2013). In addition, state authenticity (vs. inauthenticity) is linked to higher positive affect (e.g., excitement, enthusiasm) and lower negative affect (e.g., nervousness, fear; Erickson, 1995). The results of a text analysis program (Linguistic Inquiry and Word Count; Pennebaker, Booth, & Francis, 2007) further attest to the emotional valence discrepancy between state authenticity and inauthenticity: Experimenter-solicited descriptions of self-confirming experiences (an operationalization of authenticity) contain more positive than negative affect, whereas experimenter-solicited descriptions of self-discrepant experiences (an operationalization of inauthenticity) contain more negative than positive affect (Rice & Pasupathi, 2010). Furthermore, state authenticity (vs. inauthenticity) experiences are associated with greater self-esteem, reduced public and private self-consciousness, and greater proximity to the ideal self (Lenton, Bruder, et al., 2013). Last, state authenticity is believed more likely than state inauthenticity to fulfill (or result from satisfaction of) all vital psychological needs, except money (Lenton, Bruder, et al., 2013; see also Lenton, Slabu, & Sedikides, 2016). Although relatedness (Deci & Ryan, 2000; Leary, 2005), as well as competence and autonomy (Deci & Ryan, 2000), are relevant to the experience of authenticity, these are not the only needs that appear to matter.

The above-described findings generally hold when participants are tested via alternative methods, such as day reconstruction (participants evaluating real-life situations that occur the day before; Lenton et al., 2016), experience sampling (participants evaluating real-life situations occurring at the moment; Heppner et al., 2008; Lenton et al., 2016), experimentation (inducing a true-self [vs. control] mode and assessing whether it enhances perceptions of meaning in life; Schlegel et al., 2009), and latent class analysis (a way to uncover subgroups of individuals with similar reported experiences; Lenton, Slabu, Bruder, & Sedikides, 2014). Exceptionally, however, the first two methods (day reconstruction and experience sampling) reveal that state authenticity is associated with an increased rather than decreased acceptance of external influence. Perhaps in many everyday situations, external influence does not
necessarily entail pressure to conform to expectations, evaluation apprehension, or failing behavioral standards; instead, it may bring validation and belongingness or indicate value alignment with the others.

Furthermore, the findings generally hold not only in Western cultures (United Kingdom, United States) but also in Eastern cultures (China, India, Singapore; Slabu, Lenton, Sedikides, & Bruder, 2014). Though there are some cultural differences in the experience of state (in)authenticity, they are mostly a matter of magnitude than direction. Also, when there are cultural differences, they typically can be understood from relevant cultural norms on self-expression; for example, Germans are seen by fellow Germans as more authentic when they express both likes and dislikes, whereas Chinese are seen by fellow Chinese as more authentic when they express only likes, per each culture’s prevailing norm (cultural-fit hypothesis; Kokkoris & Kühnen, 2014).

**State Authenticity as Distinct From Trait Authenticity**

State authenticity is distinct from trait authenticity. To begin, state (in)authenticity varies substantially within persons—indeed as much as three times more than between persons (Lenton et al., 2016). For example, participants lowest on trait authenticity may still report state authenticity experiences, and participants highest on it may still report state inauthenticity experiences.

In addition, the strength of the motivation to attain state authenticity and avoid state inauthenticity is independent of level of trait authenticity, as are the vital psychological needs (Sheldon et al., 2001) that state authenticity fulfills (Lenton, Bruder, et al., 2013). Also, having many state authenticity experiences is only weakly associated with having few state inauthenticity experiences ($r = -.21$); indeed, in previous work, 88% of participants reported experiencing both authenticity and inauthenticity at least occasionally (Lenton, Bruder, et al., 2013). Furthermore, although trait authenticity predicts momentary experiences of authenticity, the correlations are weak: Trait authenticity is not merely an aggregate of state authenticity experiences (Lenton et al., 2016). Finally, the phenomenology of state (in) authenticity (i.e., experiences, triggers) is fairly similar across cultures regardless of participants’ trait authenticity levels (Lenton et al., 2014; Slabu et al., 2014).

**Triggers of State Authenticity**

State authenticity is triggered by several factors, some intrapersonal, others interpersonal. Intrapersonal triggers include positive mood—induced implicitly or explicitly (Lenton, Slabu, Sedikides, & Power, 2013), nostalgia (Baldwin, Biernat, & Landau, 2015; Stephan, Sedikides, & Wildschut, 2012), satisfaction of the need for autonomy (Thomaes, Sedikides, Van den Bos, Hutteman, & Reijnjtes, 2017), and positivity of a recalled event or behavior (Jongman-Sereno & Leary, 2016)—implying that people may believe their authentic self is fundamentally or morally good (Newman, Bloom, & Knobe, 2014). Interpersonal triggers include interacting with a stranger over the Internet—in the relative absence of evaluation apprehension—rather than face to face (Bargh, McKenna, & Fitzsimons, 2002), acting out certain personality traits (e.g., extraversion, agreeableness, conscientiousness; Fleson & Wilt, 2010), and sharing one’s cherished values (Smallenbroek, Zelenski, & Whelan, 2017).

**Well-Being and Behavioral Implications of State Authenticity**

Experiments have shown that state authenticity (vs. state inauthenticity or control) confers psychological benefits. For example, state authenticity enhances subjective vitality (i.e., being alive and energetic) and well-being (Thomaes et al., 2017). Also, it elevates meaning in life (i.e., purpose and significance of one’s life; Schlegel et al., 2009). Moreover, the motivation to attain state authenticity leads to stronger preferences for experiential (e.g., concert tickets) than material (e.g., television set) purchases (Kim, Seto, Christy, & Hicks, 2016). On the other hand, state inauthenticity engenders subjective immorality and impurity (Gino, Kouchaki, & Galinsky, 2015) and contributes to unethical or dishonest behavior, such as cheating on various experimental tasks (Gino, Norton, & Ariely, 2010).

Even indirect experimental manipulation of state authenticity yields psychological benefits. For example, satisfaction of the need for autonomy raises state authenticity, which in turn enhances subjective well-being, operationalized as stronger positive affect and weaker negative affect (Thomaes et al., 2017). Furthermore, power (imagining an event in which one had high [vs. low] power) raises state authenticity, which in turn increases subjective well-being (positive and negative affect, satisfaction with life; Kifer, Heller, Qi, Perunovic, & Galinsky, 2013; Kraus, Chen, & Keltner, 2011).

**Conclusion and Research Agenda**

We conclude that state authenticity is a psychologically consequential construct that is distinct from its trait counterpart. It is interesting that it defies the lay intuition that the (working) authentic self is idiosyncratic. State authenticity is predicted from the same types of feelings, thoughts, and behaviors across individuals. That is, its triggers and correlates are universal: It occurs when environmental contingencies are favorable, such
as when individuals feel good or competent, when they have positive (Big Five) traits, and when they can express vital psychological needs or values (which are often shared across samples), regardless of trait authenticity level.

The state (in)authenticity research agenda is cross-disciplinary and wide reaching. First, personality psychology may address the validity of self-perceptions and experiences of state authenticity. When a person feels “most me,” is there any accuracy to the claim? To what degree is state authenticity “taught” by self-ideals, that is, who the person aspires to be (Fleeson & Wilt, 2010; Lenton, Bruder, et al., 2013)? Are some people more likely than others to experience authenticity in the face of adversity? Do cumulative or recurrent experiences of state inauthenticity underlie the imposter phenomenon (i.e., the unfounded fear of being exposed as a fraud, undeserving of one’s success; Leary, Patton, Orlando, & Funk, 2001)?

Second, social psychology may enrich inquiry into the triggers of state (in)authenticity. In addition, it may address the interpersonal nature and functions of state authenticity. These experiences emerge predominantly in social contexts, which raises the possibility that individuals need others, or at least their (real or imagined) presence, to feel true to themselves (Lenton et al., 2014). This would be compatible with the looking-glass-self theory holding that one’s self is reflected in others (Wallace & Tice, 2012). Furthermore, can state authenticity backfire in self-presentational settings in which individuals attempt to “be themselves,” when instead they should adopt social roles that are more sensitive to situational contingencies (e.g., audience characteristics or expectancies, status differences; Sedikides, Hoorens, & Dufner, 2015)?

Third, industrial and organizational psychology or occupational psychology may examine in greater detail the costs of state inauthenticity for employee well-being (e.g., emotional labor; Grandey, Foo, Groth, & Goodwin, 2012) as well as the potential advantages of state authenticity. Fourth, developmental psychology may investigate systematically the origins and developmental manifestations of state authenticity and state inauthenticity. When are they first experienced (Harter, 2002)? How do they, as well as their triggers and consequences, develop throughout the life span? Is state (in)authenticity more typical for some developmental stages than others? Finally, clinical psychology may further examine both the costs and benefits of state authenticity and inauthenticity for psychological functioning (Plasencia, Taylor, & Alden, 2016). Encouraging facets of state authenticity (Lenton et al., 2016) or curtailting facets of state inauthenticity constitute viable targets for interventions that seek to ameliorate clinical symptoms. Identifying the answers to questions like the above has the potential to clarify the state authenticity construct and, in particular, specify when and how the sense of real self (valid and not) is experienced and the circumstances under which it instigates further psychological consequences.

**Recommended Reading**


**Declaration of Conflicting Interests**

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**References**


