The personality systems framework: Current theory and development

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ABSTRACT

The personality systems framework is a fieldwide outline for organizing the contemporary science of personality. I examine the theoretical impact of systems thinking on the discipline and, drawing on ideas from general systems theory, argue that personality psychologists understand individuals' personalities by studying four topics: (a) personality's definition, (b) personality's parts (e.g., traits, schemas, etc.), (c) its organization and (d) development. This framework draws on theories from the field to create a global view of personality including its position and major areas of function. The global view gives rise to new theories such as personal intelligence—the idea that people guide themselves with a broad intelligence they use to reason about personalities.

1. Introduction

Psychologists ask a variety of questions about personality: “How do we perceive one another?” “What do we know about ourselves?” “What are our goals?” (Emmons & King, 1988; Vazire & Mehl, 2008; Zebrowitz, 2006). Research on these topics has yielded many intriguing findings about how we form impressions of one another, evaluate traits, and form opinions of our potential for change (Andersen & Chen, 2002; Goldberg & Rosolack, 1994; Plaks, Levy, & Dweck, 2009). Contemporary theorists draw together related research findings to help explain them, but their theories rarely provide a picture of the whole personality—nor do they aim to. By comparison, the personality systems framework provides a contemporary view of the whole personality system. This article describes the framework, its rationale, and how it depicts personality.

The personality systems framework began as an outline of the field created to organize the discipline's theories and research in a systematic and integrated fashion. I used the term “framework” to convey my aspiration to be “theory-neutral”—or at least “theory-light”—in organizing others' theories and personality research in a fair and balanced manner (Mayer, 2007b, 2014b; Mayer & Allen, 2013). Since first introducing the framework, however, I have added touches of evolutionary theory and sociological perspectives to further develop and enrich how the framework envisions personality. As the “systems” in the framework name suggests, the approach also draws on general systems theory for its foundations.

Von Bertalanffy's General Systems Theory maintained that all systems, from cells to human personality to climate, share certain principles in common by virtue of being organized groups of parts (Von Bertalanffy, 1950). General systems theory seeks to describe the universal principles of systems such as whether they are closed to their surroundings or open to their neighbors, how systems are structured, and to describe self-regulatory processes such as feedback loops (Powers, 1990; Royce & Powell, 1981b).

Almost all personality psychologists agree that personality is a system. Hall and Lindzey (1957), in their authoritative mid-20th-century review of the discipline, asked:

Who is there in psychology today who is not a proponent of the main tenets...that the whole is something other than the sum of its parts; that what happens to a part happens to the whole...Who believes that there are isolated events, insulated processes, detached functions?

[Hall & Lindzey, 1957, p. 329]


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Moreover, personality psychologists almost uniformly employ systems definitions of personality (Mayer, 2007a).

General systems theory itself, however, never became an integrative movement in personality psychology. Although the systems approach can be very helpful, it is also often abstract and unmoored from the particulars of a system under study. The limiting factor of general systems theory is that each system—from an atom of xenon to a human liver—is also unique in many ways and occupies its own context. Explaining the liver with reference to the xenon atom may well tell us something about systems in general, but it will not help us understand much about the liver or what a xenon atom is specifically like.

There is, however, one general principle that I believe is crucial to understanding most systems. To understand a system, we human beings identify the system and examine its parts, organization, and development; this is true whether we are studying an atom, an educational system, or personality itself (Mayer, 1993). Just as a young person might become fascinated by a clock and take it apart to see what's inside, we “look inside” personality to see how it works. The young person learns about the clock from its parts, how they fit together, and what the clock does over time. We use a similar approach to understanding personality by examining its parts, how the parts are organized, and their development. This approach’s universality is precisely what makes this set of unifying principles for understanding personality so compelling (Mayer, 1993). Although these “learning topics” are bare bones by themselves, developing them with light touches of theory can bring the system to life.

The next four sections of the article parallel the four topics of the personality framework: the identification of personality, its parts, organization and development. As I describe these topics, I’ll interweave a discussion of the theory of personal intelligence—a theory that has grown from the framework but is distinct from it. The theory of personal intelligence argues that human beings evolved an interconnected set of mental abilities for reasoning about personality in everyday life— for tracking clues to one another’s personalities, forming models of personality and anticipating what people will do. I’ll show how the theory of personal intelligence drew on the framework’s concepts as a foundation; in fact, our everyday thinking about personality mirrors the framework in certain ways.

The article concludes with an examination of how the framework integrates key ideas in the field of personality—and a note on how we may use a unified mental ability—personal intelligence—to understand one another.

2. Identifying the personality system: the first topic

As I’ve already suggested, I believe that to understand personality it helps to organize our field according to four broad topics:

(a) Identifying personality by defining the system and then understanding the boundaries of personality, its expressions, and the neighboring systems with which it interacts.
(b) Cataloguing personality’s parts by enumerating and defining the key parts of our mental life including our motives, traits, schemas, and other key elements.
(c) Depicting personality’s organization through studying how personality is organized, including its structure and dynamics. Structure refers to the relatively long-term and enduring aspects of the system; dynamics to how the parts interact and change over time.
(d) Tracing personality development by examining the developing and changing nature of personality over time (e.g., Mayer, 1998, Mayer & Allen, 2013).

To fully identify personality—the first topic—we must first define and locate what we hope to study.

2.1. Personality’s definition and location

2.1.1. A systems definition

Wundt (1897) first described personality as a system—an organization of parts—and this idea is equally contemporary today across almost all textbooks and many articles in the field (Mayer, 2007a). For example, in their personality textbook, Larsen & Buss offer:

Personality is the set of psychological traits and mechanisms within the individual that are organized and relatively enduring and that influence his or her interactions with, and adaptations to, the intrapsychic, physical, and social environments. [Larsen & Buss, 2010, p. 4]

Their definition is not so different from my own:

Personality is the organized, developing system within the individual that represents the collective action of his or her motivational, emotional, cognitive, social-planning, and other psychological subsystems. [Mayer, 2005, p. 296]

In fact, most textbooks employ this same systems-oriented conception, depicting personality as a global pattern, consistency, or organization of an individual’s key mental qualities.

The definition of personality by itself, however, is not enough to fully develop the first topic. The definition leaves the system “dangling in space”—unclearly connected to its neighboring systems of importance. But personality is very much connected to our bodies and our environments. The personality framework addresses this issue by providing a map that represents personality amidst its neighboring systems.
2.2. The positional model: a two dimensional depiction of personality

Fig. 1 shows personality amidst its neighboring systems, arranged in two dimensions. (A third dimension represents the development of the system over time.) According to this depiction, personality (middle) is “Inside the Person,” emerging from the brain and other biological systems. “Outside the Person” (the right-most column) is the setting and the situation with which personality also interacts. The vertical dimension of Fig. 1 orders the brain, personality, and social groups from lowest to highest along a molecular–molar continuum. Here, the framework draws on a theory of science that smaller systems (e.g., brain areas) are placed lower and larger systems such as the individual are placed above in the order they emerge from one another (Levy-Bruhl, 1903). This molecular–molar dimension is regularly used by researchers and theorists and sometimes goes by the name of the biopsychosocial continuum (Engel, 1977; Sheldon, Cheng, & Hilpert, 2011).

The second inner–outer dimension divides the individual’s personality, which is viewed as interior and emerging from the brain (to the left), from the outer physical setting and situation (to the right). The “outer systems” adjoining personality—the setting and the situation—are arranged according to their own molecular–molar relationships. Here, the term “setting” is meant to evoke a theatrical production’s stage setting: the scenery, props, and costumes that help to define the character. The setting includes a person’s physical location, dress and any possessions she might have with her. A given setting in our life includes the place we are, what we wear there, and any objects we use: for example, we are in our garage in work clothes using a power drill.

Emerging from the setting is a psychological situation (Fig. 1, right-middle). The person’s social situation is a psychologically-constrained meaningful interaction with some aspect of the world around us, such as fixing a screen door, walking to school, shopping, or asking for a raise. In classical Baudrillardian social psychology, different situations such as “arithmetic lessons,” “mealtimes,” and “sports events” have specific effects upon a person’s behavior (Barker, 1965, p. 10). People behave studiously at an arithmetic lesson, and behave like sports fans in a stadium, cheering their team and imbibing beer. Lastly, both the individual and the situation (including other people in it) are part of broader social groups (Fig. 1, top).

2.2.1. Further considerations of the two-dimensional model

Sheldon (2011) raised concerns that this positional model is a marked departure from the traditionally one-dimensional version of the molecular–molar continuum that transits from the brain through the psychological mind to society. From his perspective, the setting and situation to the right do not appear to fit. I’ve argued that by using two dimensions we can clarify the specific systems with which personality interacts and, for example, better distinguish situations from group membership, which the one-dimensional biopsychosocial model lumps together (Mayer & Lang, 2011). This does require, however, accepting the use of two strands of the molecular–molar continua in the diagram—one inside and one outside the person.

The molecular–molar continuum describes relationships in which larger systems emerge from smaller ones—but the continuum contains many separate strands that together describe our multifaceted world. A computer is molar relative to the circuitry that makes it up, but its molarity is along a strand that is distinct from that of personality and the brain. If we are at work on a desktop computer in our office, then the computer is part of our outer environment—part of our external situation. The continua of brain-to-personality, on the left, and setting-to-situation, on the right, are therefore different but parallel.

Notice also that the inner-out dimension clarifies that personality—our mental life—is entirely within us. We plan any behavior we will emit in our minds and express it through our body’s communication channels—the face, skin, language, hands, and other means of expression we employ to act in the outer world. Our personality therefore exists within our bodies; we are known to others through our expressive acts.

Notice also that the inner and outer portions of personality merge into social groups—a molar area they share in common. As an example, when I teach a class in psychology, my personality is within me and I express myself in the outer setting of the classroom with its students, chairs and desks. At that time, I am involved in a class meeting—a situation I share in common with my students. All these systems—my personality, the classroom setting and the situation of the class meeting—are part of the broader social organization of the University of New Hampshire.

Winter and Stewart (1995) raised concerns that this positional model might not generalize to non-Western cultures because it represents personality as relatively isolated from the family. The model is surely part of a Western intellectual tradition; with that acknowledged, personality is connected to the family both because it is a member of the more molar family group (in the ‘society and culture’ area), and because personality interacts with situations that for most people will include family members.

2.3. A theoretical interpretation of the positional model

This positional model also reveals something about the function of personality. The passage below—set off because of its importance—begins with ideas borrowed from evolutionary psychology and from social psychology and then draws on the positional model itself:

The aims of personality are to promote the survival, reproduction, and the well-being of the individual and, more generally, to contribute to society. To do this, personality coordinates our inner mental systems to cope with the obstacles and seize the opportunities presented by the world in which we live. We encounter these obstacles and opportunities in our physical characteristics and within the settings in which we find ourselves, the groups to which we belong, and in the stream of situations that we encounter over the days of our lives.

Personality, in other words, must often compromise among the demands of the multiple systems surrounding it to function as best it can.

2.4. The personality systems framework and the theory of personal intelligence

Each of us knows—or thinks we know—something about personality. We develop everyday (lay) theories of personality, form opinions of one another and try to anticipate one another’s behaviors (Andersen & Chen, 2002; Cantor & Mischel, 1977; Plaks et al., 2009). I believe we draw on a “personal intelligence”—an intelligence about personality—to reason in this area. We use our personal intelligence to solve problems in four areas in particular: We (a) identify clues that tell us about personalities, (b) use the clues to form mental models of a given person, (c) use that personality-relevant information to guide our choices about an individual and (d) on that basis systematize our plans and goals (see Fig. 2).

2.5. Personal intelligence and clues to personality

To understand personality, we identify clues to who we are. The positional model just described provides a catalog of where clues to personality might be found and the theory of personal intelligence...
draws on it (Mayer, 2004). Clues to personality divide rather conve-
niently into clues from personality itself and clues from its sur-
rounding areas: the body and brain, the setting, situation, and
group memberships. Beginning with the body, we draw clues to
people’s personalities from their faces, where their facial configura-
tion may indicate whether a person is agreeable or neurotic
(Penton-Voak, Pound, Little, & Perrett, 2006; Zebrowitz, 2006).
We also draw clues from a person’s setting: If we notice that some-
one’s office is clean, well organized and lacks clutter we might
guess—with better-than-chance accuracy—that the person is
conscious (Gosling, Ko, Mannarelli, & Morris, 2002; Gosling,
Sandy, & Potter, 2010; Mehl, Gosling, & Pennebaker, 2006).
We draw further clues to personality from how people act in
situations: In zero-acquaintance studies, participants observe
other people talk about themselves for the first time and notice vis-
able behavioral expressions such as “is cheerful,” “is a talkative
individual,” and “tends to arouse liking and acceptance” (Funder,
1993; Funder & Dobroth, 1987; Human & Biesanz, 2011; Kenny,
Snook, Boucher, & Hancock, 2010).
Clues to personality are found in an individual’s group member-
ship as well. Fiske (1993, p. 162) argues that perceivers use gender,
age, and ethnicity (which are physical qualities as well as signifiers
of group memberships) to make sense of their social worlds (see
also, Freeman & Ambady, 2011). Better observers use information
from such group memberships to enrich their understanding of oth-
ers (Fiske, 1993; Kenny et al., 2010; Lee, McCauley, & Jussim, 2013).
Just as we search for clues to other people, we search for clues
to ourselves. One way we do this is through introspection—some
forms of which are accurate, and others less so. Introspecting into
emotions is accurate almost by social definition. If I say, “I’m sad,”
conversational emotions pretty much demand an acceptance of my
claim (Gertler, 2003, p. xvi). At the same time, Dunning (2005)
has explained why looking inward for evidence of our abilities is
often—but not always—likely to fail, and Wilson has performed a
similar service regarding preferences (Wilson, 2009).

2.6. Personal intelligence and the ability to identify information about
personality

People exhibit reliable individual differences in their ability to
spot clues to personality. In one study, my colleagues and I showed
test-takers pictures of dormitory bedrooms and asked them to
guess the conscientiousness of the person who lived there. We also
asked questions about identifying inner states—for example, test
takers were asked, “If a person’s mind wanders, and they feel impa-
tient and distracted, their mental state is mostly likely?”—and then
were asked to endorse the best of four alternatives including “(a)
boredom” (the correct answer) and “(b) between sleep and wak-
ing.” Certain tasks like this work consistently over samples but oth-
ers less so (we have given up, for now, on items with visual stimuli).
Among tasks that work, participants exhibit reliable individual dif-
fferences in the range of z = .53 to .61 across studies in recognizing
relevant clues to personality (Mayer, Panter, & Caruso, 2012).

3. Parts of personality: the second topic

As we get to know people we begin to notice how they function.
We infer the existence of an “emotions system” from people’s
emotional reactions, and infer a “cognitive system” from the inge-
nious ways that people think. In addition to these broad systems,
we notice individual differences in how people behave—and if
someone is talkative while another one is taciturn, we may infer
there exists an attribute of “talkativeness” as well.

The second topic of the personality systems framework concerns
understanding personality’s parts.

By the late 20th century, personality textbooks included more
than 400 personality parts in their glossaries (Mayer, 1995). Some
of the identified parts were duplicates—similar parts given differ-
tent names by theorists from competing theoretical perspectives
(the “jangle fallacy” Kelley, 1927). Nonetheless, personality is likely
composed of a large number of parts given the number of functions
the system carries out.

3.1. Evolved difference detection

Both the broad mental functions we carry out such as emotional
and cognitive responding, and the specific ways in which those
functions vary—according to our neuroticism, curiosity and
imagination—are attempts to adapt to our surrounding world. Our
individual differences represent trade-offs in adaptation that we
use to fill our given environmental niche. Each trait has its own
costs and benefits: Conscientiousness affords us dependability,
the ability to work hard, and to delay gratification—but it also
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3.2. Societal need

We also notice personality parts out of social necessity. For
groups to function successfully, their members must evaluate their
peers according to whether they meet the standards of the community (Dunbar, 2009). For example, group members identify any community members who, due to illness, their environment, or for other reasons are unable to fulfill their social roles. Over history, physicians and others learned to identify traits or symptom syndromes that signaled mental illness so as to explain the patterns of people who had difficulty meeting social standards and who therefore required treatment, and who in earlier times were isolated, incarcerated or executed (e.g., Ellenberger, 1956; Smith, 2012). Today, clinical psychologists, psychiatrists, and professionals in related groups exert the legal authority to determine a person’s relative psychological health or disease through the Diagnostic and Statistical Manual of Mental Disorders (Diagnostic, 2013). These societal needs, then, are a second source that motivates the discovery and labeling of parts of personality.

3.3. Expert analysis

Finally, psychologists identify parts of personality based on their expert knowledge of personality research and their own theoretical conceptions. Borst, Thompson and Kosslyn (2011) conducted a meta-analysis of areas of the brain and their functionality and concluded that the upper portions of the human cerebral hemisphere carry out holistic, abstract thinking and make generalizations, whereas the lower portions are dedicated to understanding specific instances of events in individual contexts (Borst et al., 2011; Kosslyn & Miller, 2013). They reasoned that different people exhibited individual differences in their preferences for holistic versus specific thinking, and differentially drew on the upper or lower portions of their hemispheres in the process. Recently, they have used this model to create an integrative treatment of human cognitive styles that draws on conceptions from education, psychology and organizational behavior (Kozhevnikov, Evans, & Kosslyn, 2014).

Many other expert-identified traits help to explain personality including repression-proneness (as a personality trait), internal-versus-external locus of control, and time perspective, which involves a focus on the past, present, or future. Experts also have developed the concepts of psychological absorption, an altered state of consciousness related to flow and hypnotic ability, general intelligence (a part of personality as identified here) and action identification, which concerns whether a person views acts as integrated and goal-directed—as in the case of “making a good impression”—or as more concrete and specific, as in “smiling a lot” (Hölzel & Ott, 2006; Keough, Zimbardo, & Boyd, 1999; Kremen & Block, 2002; Vallacher & Wegner, 2000; Weinberger, Schwartz, & Davidson, 1979; Zimbardo & Boyd, 1999).

These and other expert-identified traits are as predictively valid as those found within the Big Five. Some examples: Internal-external locus of control predicts job satisfaction, performance at work, and overall well-being (Ng, Sorensen, & Eby, 2006; Twenge, Zhang, & Im, 2004; Wang, Bowling, & Eschleman, 2010). General intelligence correlates $r = .8$ with scores on national tests of educational achievement, and it predicts job performance, occupational attainment and social mobility (Deary, Penke, & Johnson, 2010; Nisbett et al., 2012). People who are “high” in action identification, conceiving of their acts at a purposive level, are more effective at self-presentation and at understanding other people’s acts than those who identify their behaviors more concretely (Kozak, Marshall, & Wegner, 2006; Vallacher & Wegner, 1989, 2000).

3.4. Personality parts beyond traits

Other parts of personality aside from traits are crucial to our mental functioning. We construct schemas of other people to classify them, scripts for how they behave, and stories of their lives (McAdams, 1996). For example, we construct schemas of significant people we have known and then may generalize a schema (and its features) to a new person we meet (Andersen & Chen, 2002). We may often revise and refine these memory structures if we realize a new person is different from an earlier individual in our life (Mayer, 2014a). The more accurately we can recognize and label parts of personality, use our schemas, and apply accurate models, the more we know about people (including about ourselves).

3.5. Personal intelligence and forming models of individuals

We use our personal intelligence to label personality’s parts and that helps us to understand other people’s intentions. For example, if I know a person who is introverted, and he invites me to go with him to a party, I will interpret the invitation in light of his natural desire for company rather than as a particular interest he might have in forming a closer relationship with me. By comparison, if an introvert were to ask me to a party, the invitation would take on more significance because I know that introverted people aim toward the more gradual development of a friendship and are more selective about the company they keep (Nelson & Thorne, 2012). The theory of personal intelligence predicts that some people will be better than others at noticing and labeling parts and anticipating people’s behaviors on that basis.

Christiansen, Wolcott-Burnam, Janovics, Burns, and Quirk (2005) assessed people’s understanding in this area by asking study participants to identify traits that go together. A sample test item read:

Coworkers who tend to express skepticism and cynicism are also likely to

A. Have difficulty imagining things.
B. Get upset easily.
C. Dominate most interactions.
D. Exhibit condescending behavior.

(Christiansen et al., 2005, p. 148).

The correct answer was “D. Exhibit condescending behavior.” After taking the test, the participants watched a video of a job applicant and estimated his characteristics. People who scored higher on the trait-knowledge test did a better job of estimating the applicant’s self-description.

The Test of Personal Intelligence I’ve developed with my colleagues includes similar questions about traits. Participants show reliable individual differences in accurately labeling and describing traits (which is part of the “forming models area”), ranging from $r = .67$ to $.76$ across three initial studies. Scores on the forming models tasks also correlated with the earlier-described identifying-clues items about $r = .49$ to $.59$. The breadth of problem-solving—spanning both identifying clues and labeling traits—strengthens the idea that this is a broad intelligence (Mayer et al., 2012). But of course there is more to forming models than just traits—and even if there were not, it helps to place traits into some kind of organized system so as understand their relationships to one another and to keep track of the many possible parts of personality that exist.

4. Personality organization: the third topic

4.1. Personality structure and dynamics

The third topic of the personality systems framework is “personality organization,” including personality’s structure and dynamics. Personality structure refers to the relatively long-term
and stable aspects of a person’s mental functioning. Certain structural models divide personality into areas based on the functions they carry out (e.g., emotions versus cognition); other structures divide the system into groups of big traits such as the Big Five. Personality structure is often depicted in terms of map-like diagrams: think historically of Freud’s sketch of the id, ego, and superego, or of the hierarchically-organized diagrams of the Big Five. Different structural models of personality are useful for different purposes. As an analogy, think of city maps: A transit map of the greater Los Angeles area reveals useful information, although it’s different from the information depicted in a map of the “homes of the Hollywood stars.” And of course, maps (and structural models) can be more or less accurate.

4.2. The functional approach to structures

Structural models help us envision the whole person: not just an individual’s cognition, for example, but also her emotion, action and self-control. Examples of structural divisions range from the historically important division among motives, emotions and cognition (Hilgard, 1980) and Freud’s (1923) id, ego, and superego, to the contemporary division by Kosslyn and Miller (2013) of the mind into upper and lower functions of the cerebral hemisphere. A review of the major models of personality structure suggests that philosophers and psychologists implicitly follow several criteria when they divide up the mental processes of personality: they (a) employ a small number of areas that typically range from 2 to 7, (b) ensure that the areas are relatively distinct from one another, and (c) join together areas that comprehensively cover the personality system (Mayer, 2001, 2005).

The “areas” of structural models vary substantially. Some models emphasize broad classes of mental functions such as the emotion system that appraises situations and responds with feelings, and the cognitive system; quite different models include agentic entities such as Freud’s “id” and “ego” that act in partial independence of one another. Other models focus on neurological structures of the brain such as the “reptilian” and “old-mammalian” brains that follow their own sets of rules of information processing (Freud, 1923; Hilgard, 1980; MacLean, 1973). Another group of models examine “big” traits such as extraversion that are superordinate to more specific, highly correlated traits such as surgency and sociability (Goldberg & Rosolack, 1994); these trait-based models are more centrally focused on patterns of individual differences than functional models and they organize traits together based on their correlations across people.

The personality systems framework also maps the structural organization of personality, dividing the system into four functional areas called the systems set: (a) energy development, (b) knowledge guidance, (c) action implementation, and (d) executive management. These are arranged in Fig. 3 according to the earlier-described molecular–molar and inner–outer dimensions, with energy development relatively molecular and inner, and action implementation relatively outer and mid-level along the molecular–molar continuum (Mayer, 2003, 2005; Mayer & Korogodsky, 2011). Energy development includes motives and emotions that are grouped together based on their close interactions. For example, if we are motivated to seek companionship, positive emotions may facilitate our sociability; negative emotions may dampen our effectiveness (Gable, Reis, & Elliot, 2000; Pickering & Gray, 1999). Emotions also guide the expression of our needs in the surrounding world: our liveliness will steer us toward social outlets; our guilt will signal whether we owe someone an apology. The second area, knowledge guidance, includes our knowledge and the intelligences we use to reason about what we know. Action implementation describes the plans we develop to carry out behaviors in the situations we face. Finally, executive management concerns how an individual monitors and guides herself over time. Some self-management is automatic and non-conscious, but over time a person creates increasingly powerful representations of her personality, allowing for better control and modulation of her behavior.
4.3. Research support for the systems set

Research evidence sheds further light on the systems set as a viable depiction of personality. In one study, Barlow and I found support for the division when we asked participants to sort personality functions into multiple categories. When we applied multidimensional scaling to their categorizations, we found that participants regularly employed molecular–molar and inner–outer dimensions, in essence reproducing the systems set (Barlow & Mayer, 2014). Expert judges also evaluated the systems set areas as both distinct from one another and comprehensive in covering the personality system, relative to such alternative divisions as the trilogy of mind (motivation–emotion–cognition) and Freud's id, ego, and superego (Mayer, 2001). In another study, nine graduate student judges sorted approximately 70 psychological traits into the four areas of the system set, and, for the sake of comparison, also into the three categories of the trilogy-of-mind. The four areas of the systems set are also relatively distinct from one another, as indicated by the ability of the graduate students to agree on which traits applied to which areas—the judge's level of agreement was highest when using this four-fold division relative to other approaches. The panel also reflected the comprehensive coverage of the systems set: They were able to sort 98.7% of the relevant traits in the four areas; the same panel achieved only an 87.3% classification rate with the next-best division of the trilogy of mind (Mayer, 2003).

Psychologists can use the results from such studies to superimpose traits on the functional areas (and blocks of areas) the traits describe. In Fig. 3, achievement needs, positive affect and negative affect (neuroticism) all describe the nature of a person's energy development (Fig. 3, bottom left); intellectual traits including general intelligence, openness to experience and curiosity are relevant to the knowledge guidance area (Fig. 3, top left); politeness and attachment styles describe action implementation (Fig. 3, right); and self-monitoring and conscientiousness describe executive self-management (Fig. 3, top).

This depiction of personality rests on the aforementioned theoretical precepts of how to divide personality functionally, as well as a view of traits as describing personality function (Averill, 1992; Buss & Finn, 1987; Mayer, 2005).

4.3.1. A note on the correlational approach to organizing traits

The systems framework approach is a big tent and other models of personality structure also inform our ideas of personality structure in important ways. Central among these are structural models based on trait correlations. The widely used “big trait” approaches such as Eysenck’s Big Three, the Big Five and the Big Six, are alternative structural models mining a common vein. By designating a general trait term as an umbrella concept for a correlated group of specific traits, they integrate more specific traits within the general concept (Ashton & Lee, 2010; Zuckerman, Kuhlman, Joireman, Teta, & Kraft, 1993). For example, the big trait of conscientious breaks down into facets of industriousness and orderliness (DeYoung et al., 2007). Another such model is the Cattell–Horn–Carroll model of intelligence, with “g” at the top and broad intelligences such as verbal, spatial and mechanical—and, I believe, personal intelligence—forming its facets (Mayer, 2014a; McGrew, 2009).

4.4. Personality dynamics tell us how the parts work together

In addition to structure, personality organization also concerns personality dynamics: what a person does and how she does it. Dynamics emerge as the parts and areas of personality work together to create outcomes. Under the banner of dynamics are diverse topics: Some small dynamics concern just how two traits interact or the expression of a trait in a particular context (Orom & Cervone, 2009). Other dynamics are global and cross many parts of the personality system.

We can glean that are probably two top-level dynamics of personality by referring back to the diagram of personality structure in Fig. 3. The first of these reaches from energy development to action planning; in essence it describes how we go from our inner needs to functioning in our outer environment. These are labeled “Dynamics of Action” in Fig. 3.

Henry Murray’s foundational work on motives examined these dynamics: from a person’s “rhythms of activity and rest” to how a person’s needs are eventually satisfied (Murray, 1938, pp. 38–42). Psychologists continue to study the effect of needs on behavior today using new approaches to identify basic motives (Reiss, 2004), explaining how basic needs are expressed at work and regulated through self-control (Lanaj, Chang, & Johnson, 2012; Latham & Pinder, 2005) and more broadly, how motives are expressed in interpersonal contexts (Horowitz et al., 2006). The expression of behavior—from motives to action—is, of course, mediated by our models of the world as well as by the actual outer environment, which affects our wants, desires and aspirations, as well as how we self-regulate.

The second group of these global dynamics is the “Dynamics of Self Control” (Fig. 3, top middle); these dynamics originate with executive management and act on the other personality systems. Executive management guides and controls the rest of personality; the rest of personality may follow along or resist such control in return. Self-regulation research often examines automatic homeostatic self-regulation. Carver and Scheier (1982) elaborated a theory of control centered on the emotions, by drawing on a systems theory from Powers (1973, 1990). We also engage in self-control by using coping and defense strategies (Cheng, Lau, & Chan, 2014; DeSteno, Gross, & Kubzansky, 2013; Helgeson, Reynolds, & Tomich, 2006; Skinner & Brewer, 2004). In addition, we may employ a possible third line of “intelligent” self-regulation related to personal intelligence and intelligence more broadly (Mayer, Panter, & Caruso, 2014).

4.5. Personal intelligence: guiding choices

Personal intelligence describes how people reason about themselves and other people. When we “form models” of personality (the second area of reasoning) we draw not only on one trait at a time to describe a person, but consider groups of traits and their interactions in gauging what someone is like—evaluating not only a person’s warmth but the individual’s competence; not only his intelligence but also his conscientiousness.

Personal intelligence’s third area of reasoning involves using personality-related information to guide one’s choices. In the Test of Personal Intelligence, the “guiding choices” area contains questions about how people motivate themselves and how they plan to meet goals. For example, if a person wants to become good at the violin, we ask, “how could she think or act to attain her goal?” This involves reasoning about how to draw on the right parts of oneself to meet an objective. In the “good violinist” example, alternatives include to think of oneself (a) as happily married with a stable family, or (b) to carry through on practicing violin each day (the better answer). In another set of items of this type, we ask people to identify personal memories that might motivate them to attain a goal—for example, an athlete might recall being cut from a junior varsity team to motivate herself to practice the sport harder (e.g., Pillemer, 2003). The “guiding choices” items distinguish among participants who are good versus poor at reasoning in the area with a reliability of α = .81 to .84. Reasoning in the area correlates moderately with problem-solving in the earlier areas studied (identifying clues and forming models); the correlations range from r = .36 to .80 depending upon the specific scale and sample (Mayer et al., 2015).
5. Development of personality: the fourth topic

5.1. Overview of development

The fourth topic of the personality systems framework concerns development of the system over time. As a person grows, the settings, situations and groups she encounters change from early childhood relations at home and school to adult encounters, perhaps in a newly-formed family or in the workplace. The development topic includes research from the work of Levinson, Nelson and others on adult personality development, life-history theory, the contributions of key traits such as intelligence and conscientiousness and their contributions to occupational achievement, health and longevity over time (Casp, Roberts, & Shiner, 2005; Luyten & Blatt, 2013; McAdams & Pals, 2006; Rothbart, 2007; Torges, Stewart, & Duncan, 2008). The parts of an individual’s personality also change over time, becoming more differentiated from childhood to adulthood and then changing in response to the person’s environment (Rothbart, 2007). People can be viewed either as passing through stages in which they undergo qualitatively discrete transitions (e.g., Erikson, 1950; Levinson, 1986), or as experiencing more gradual rises or declines in individual traits (e.g., Roberts & Mroczek, 2008). Finally, personality organization—most usually dynamics—can change as an individual tries new ways of behaving and exercises new coping strategies over his life (McAdams & Olson, 2010; Rothbart, 2007; Torges et al., 2008).

5.2. Personal intelligence, the systematization of life goals, and further comments on the Test of Personal Intelligence

5.2.1. Systematizing life goals and plans

The final area of problem solving with personal intelligence involves systematizing one’s goals and plans. For example, people vary both in how well they formulate goals that work well together, as well as the memories they draw on to motivate themselves (Emmons & King, 1988; Pillemer, 2003; Sheldon & Kassee, 1995).

The Test of Personal Intelligence assesses whether people can distinguish between goals that are attainable such as making a new friend versus goals that are more problematic such as “to be all things to all people” (Emmons & King, 1988). Once again, people vary reliably in their abilities to recognize problematic goals; the goal-related scales exhibit reliabilities varying from $r = .65$ to $.75$ across samples. Abilities in this area also correlate with performance on the earlier sets of items I’ve described of between $r = .36$ and $.73$ across studies (Mayer et al., 2012).

5.2.2. Concluding comments on the TOPI

Since our 2012 publication describing the Test of Personal Intelligence, my colleagues and I have administered versions of the test to two additional samples. In these new samples, five item clusters dropped in reliability to a point where we removed them (including all the visual “identifying clues” items). The revised TOPI 1.4 now consists of 13 item sets. The full-scale test scores range in their reliabilities from $\alpha = .84$ to .93 across samples. In all the studies, personal intelligence shows evidence of being a unitary ability with two highly correlated subfactors representing, first, the ability to describe personality and, second, the ability to reason with the descriptive information (Mayer et al., 2014).

People high in personal intelligence are able to solve a broad array of problems having to do with personality. The Test of Personal Intelligence shows further evidence that it measures a broad intelligence: TOPI scores correlate with vocabulary knowledge (a frequent stand-in for verbal intelligence), with $r's = .39$ to .45 across samples suggesting it is related to other intelligences but also distinct from them (Mayer et al., 2012). Intelligences often correlate with openness to experience as well and the TOPI shows a similar though weaker pattern with openness, with $r's = .16$, -.02 and .11 across samples ($p < .05$; n.s.; $p < .05$, respectively).

Table 1

<table>
<thead>
<tr>
<th>Focal area</th>
<th>Key activity</th>
<th>Associated goals</th>
<th>Methods employed</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>To study how people observe and perceive personality</td>
<td>To create a description of how we know personality</td>
<td>Zero-acquaintance and extended-acquaintance studies</td>
<td>Study perceptual accuracy at zero-acquaintance and beyond</td>
</tr>
<tr>
<td>2</td>
<td>To identify important personality variables</td>
<td>To identify and define a specific variable</td>
<td>Theories for identifying key variables</td>
<td>Define and measure extraversion; examine its correlates</td>
</tr>
<tr>
<td>3</td>
<td>To identify and organize key sets of personality variables</td>
<td>To map interrelations among variables</td>
<td>Multivariate techniques such as factor analysis and multidimensional scaling</td>
<td>Use the lexical hypothesis to identify the “Big Five”</td>
</tr>
<tr>
<td>4</td>
<td>To model personality, and to use such models to predict key outcomes of personality</td>
<td>To develop “high-level models of personality” that examine its key parts, overall dynamics and development</td>
<td>Verbal-descriptive theoretical propositions</td>
<td>(Historical) Theorize a division of mind into id, ego, and superego and describe how the areas impact psychological health</td>
</tr>
<tr>
<td>5</td>
<td>To understand the longer-term developmental changes that personality undergoes</td>
<td>To work through developmental phases and stages of personal growth and change</td>
<td>Longitudinal research studies focusing on personality development</td>
<td>Describe childhood psychosocial stages of growth</td>
</tr>
</tbody>
</table>

2012). Once again this is consistent with the pattern we’d expect for a broad intelligence concerned with reasoning about personality.
6. Discussion and conclusions

6.1. Revisiting systems thinking

General systems thinking has a mixed track record in personality psychology. Scientists from outside the discipline who have applied it to personality often generated ideas that were abstract and insufﬁciently developed to make good contact with the ﬁeld. The theory’s founder, Von Bertalanffy, was a biologist by training, and enumerated several principles of personality in the Journal of Personality. He began with the idea that “A living organism is a hierarchy of open systems maintaining itself in a steady state...” (Von Bertalanffy, 1951, p. 37). He argued there were neurological, paleo-brain and cognitive brain levels of personality much like MacLean’s (1973) three brains, and that goal seeking and true pur- posiveness were essential elements of being human. I think most of us would agree with Von Bertalanffy’s observations but also appreciate how little they add to current attempts at addressing what personality is and how it functions. Royce and Powell (1981a, 1981b), professors at the University of Alberta’s Center for Advance Study in Theoretical Psychology, published three systems-inspired articles in the Journal of Personality and Social Psychology in a similarly abstract vein. Perhaps these systems approaches to personality appear superﬂuous at times because personality psychologists are by nature systems thinkers (see Fajkowski, 2013, this issue). But sometimes general systems theory can be helpful. The basis for the personality systems framework is the idea that in addition to regularities in systems, there also are regularities in how we describe systems.

6.2. The systems framework organizes what personality psychologists do

The personality systems framework is enriched by its borrowings from general systems theory, the theory of science (e.g., molecular–molar continua), evolutionary and sociological theory, and reviews of structural models of personality. The framework depicts personality and provides a clear indication of what personality does: Personality negotiates between inner needs and resources and outer demands so as to help us survive and thrive. In picturing personality, the framework also organizes contemporary research in the discipline. In Table 1, “Five Focal Areas in Personality Research” I’ve laid out one possible organization of research foci in the ﬁeld today as developed in textbooks, in meetings of the Association for Research in Personality, and of related associations. As a further check as to the completeness of the account, I studied the websites of personality laboratories at diverse colleges and universities and read through the activities in which they were engaged.

The focal research areas begin with one of the key enterprises of the ﬁeld—looking at how we understand and perceive one another (Table 1, 1st focus). Much of our research begins with interpersonal perceptions and noticing, for example, the parts of personality. Accompanying that perceiving is the research-based identiﬁcation of key personality parts (2nd focus) and how they ﬁt together (3rd focus). As personality parts become better understood, researchers examine how such parts combine to create better models of personality and what combinations of parts and their dynamic interactions predict (4th focus), as well as how they develop over time (5th focus). For each area, I’ve listed the key goal of the speciﬁc research area as I understood it, along with a general characterization of the primary methods used to study the topic, and speciﬁc examples of research being conducted.

These ﬁve areas roughly correspond to the personality systems topics themselves. The ﬁrst focus—understanding how we perceive personality—is loosely tied to identifying and deﬁning personality.

The second focus, identifying personality parts corresponds to the “parts of personality” topic. The third focus concerns studying sets of parts and corresponds to personality structure. The fourth focus, “understanding how the parts work together” speaks to the dynamics of personality. And the ﬁfth focal area concerns personality development. To the degree Table 1 fairly represents research work in the ﬁeld, it could be regarded as further evidence of the utility of the personality systems framework.

6.3. A holistic vision of personality

Perhaps there has been a weakness recently in theorizing at the broadest level of personality psychology—where we address questions such as what personality is and where it is. Although early theorists such as Freud, Allport, Cattell, and others addressed questions about what personality was and it’s major divisions, some of their answers were never fully worked out and other answers seemed idiosyncratic. Cattell’s idea of where personality was—surrounded by a personality sphere—was never fully elucidated, and Freud’s division of the mind into the id, ego, and super ego, was never well supported and does not ﬁt the thinking of our modern discipline (Cattell, 1965; Freud, 1923). Contemporary researchers typically focus on speciﬁc lines of theorizing and research within our discipline; bigger conceptions enter in only when they are relevant to individual research lines. We write that “personality interacts with the social situation,” but where exactly personality is, and where the social situation can be found are elided.

The systems framework revisits these high-level global questions about what and where personality is. The framework’s overview provides a grand sweep of personality and its surroundings—providing models of where personality is and its major areas of functioning. By doing so, the framework develops and formalizes a holistic vision that is both useful and compatible with contemporary theory and research.

Compared to the framework, the theory of personal intelligence provides an entry point into understanding how and why we know one another as speciﬁc individuals. Those of us who can understand people well have an adaptive advantage compared to others who are less perceptive. Research ﬁndings indicate that people who can problem-solve in one area of personality (e.g., recognizing clues) are good at solving problems in the other areas as well (e.g., forming models, systematizing plans and goals). Such ﬁndings suggest that a previously unidentified but naturally-arising broad intelligence is at play in our everyday understanding of personality. By comparison, the personality systems framework draws on the discipline of personality psychology to provide a more formal vision of who we are. Both approaches help us to better understand and navigate our people world.

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