Covert Assessment of the Family System: Patterns, Pictures and Codes

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Covert measures of the family system can tap concepts and discover patterns of which family members themselves are unaware and can avoid social desirability bias. Covert measures can be particularly useful in cross-cultural research and can avoid many pitfalls of language and translation. Three such measures which have been used cross-culturally are described. The first is a method of measuring triangulation of children by the parents based on patterns of agreement in a true-false questionnaire describing the family. The second is a projective measure in which family members as a group create a picture of their family distinguishing relationships between individuals and boundaries within and around the family. The third is a global coding scheme used to evaluate family processes from taped interaction.

Key words: family assessment; covert measures; cross-cultural comparisons

Families are complex social systems. Many concepts that describe individuals, like height, gender, race, even happiness, can be reasonably easily seen and measured. Family systems concepts, on the other hand, are less directly observed and measured. Some of these family concepts may be recognized within the culture. When the culture gives prominence to a concept, people within that culture can readily recognize and report on this concept (Baldwin, 1992), like the way U.S. families are attuned to individuality and independence, or Japanese families are attuned to interdependency and context. Other concepts are more difficult for family members to see—and for researchers to measure—when the culture does not call attention to them, like boundaries or a concept like positive dependency (Doi, 1981). Creative, careful overt measurement can still be possible, but when transparent, overt measures cannot be relied upon or when subjects are unable or unwilling to report honestly or completely, measures which are less transparent, or covert, can be of value.

In this paper we describe some covert measures developed during a 40-year cross-cultural research project based on structured whole-family interviews conducted in family homes with families of adolescents in the U.S. and Japan. We first review issues involving the measurement of family concepts and suggest how covert measures low in transparency can ameliorate some concerns. We then describe the family systems theory informing this research and give three examples of different kinds of covert measures we have used, one based on patterns of agreement on a
questionnaire, one a projective family measures, and one a global coding of family interaction processes.

**Family Concepts and Measurement Transparency**

Family systems theory views the family as a system which maintains relationships within the family and between the family and the outside world (White, Klein, & Martin, 2015). The goal of a family social scientist is to be able to test hypotheses derived from theory using measures operationalized from theoretical constructs (Carlson, 2001). The goal of a family therapist or a family life educator is to illuminate family dynamics in a clinically useful way. Formal family assessment can provide valuable information about the family system to supplement a clinician’s perceptions. Family assessments can also be informative for family members and help shift the problem focus from the individual to the family (Bray, 1995). Theoretical variables include such family system qualities as communication, overt or covert conflict, problem solving, cohesion, affect and emotion, intimacy, differentiation and individuation, stress, roles, and triangulation, that is, pulling a third person into a relationship system to moderate tension in that system.

A wide variety of self-report and observational methods have been employed to meet the needs of the family scientist and the family therapist or educator (Sherman & Fredman, 2013; Touliatos, Perlmutter, & Straus, 1990; Touliatos, Perlmutter, Strauss, & Holden, 2001). Family measures have been included in studies of marriage (Gottman, 2013), family (Paley, Cox, & Kanoy, 2001), parent-child relationships (Russell, Mize, & Saebel, 2001), adult child-elder parent relationships (V. L. Bengtson & Lovejoy, 1973), family of origin (Bray, Williamson, & Malone, 1984), and multigenerational patterns (Clingempeel, Colyar, Brand, & Heatherington, 1992). Methods include self-report (Olson, 1986; Pinsof et al., 2005), case studies (Chodorow, 1993), projective tasks (Bricklin, 1992; Sotile, Julian, Henry, & Sotile, 1988) and observed structured tasks for family members from which family variables are coded using global coding schemes (e.g., Gottman & Kroff, 1989; Groevelt & Cooper, 1986; Melby & Conger, 2001; Rueter & Conger, 1995) and Q-Sorts (P. L. Bengtson & Grotevant, 1999). Observational methods allow direct assessment of family interaction patterns. Family tasks include such things as focusing on solving a problem or disagreement, or planning a family vacation. Different tasks pull for different family qualities (Melby, G., Conger, & Warner, 1995). Diary designs (Larson & Almeida, 1999; Laurenceau & Bolger, 2005) and in-home naturalistic observation (Bronstein et al., 1996; Jacob, Tennenbaum, Bargiel, & Cseilhamer, 1995; Steinglass, 1980) have advantages similar to task-evaluated global coding or rating scales.
As researchers seek to understand family life, there is a transparency continuum on which we can compare measures with which we operationalize family systems concepts. At one end are highly transparent overt measures for which we assume that family members understand the theoretical concept in the same way the researcher understands it and are willing to respond directly in accordance with that understanding. How much conflict is there in your family? How close is your relationship with your father? In these cases a transparent measure is useful and convenient. In family studies, as in social science in general, self-report measures predominate, e.g. the Family Environment Scale (Moos, 1974), FACES (Olson, 2002), and the McMaster Family Assessment Device (Miller, Epstein, Bishop, & Keitner, 1985). Such measures with a high degree of transparency are easy to administer. They provide study participants with a familiar task and are easy to score. For example, in the Family Environment Scale item “We really get along well with each other” (Moos, 1974), family members realize that the researcher is asking about harmony in the family and are able to express their agreement or disagreement with the item. The transparency of the item, the extent to which the content of the item corresponds to the concept being measured, aids in valid measurement. It is common for researchers to use overt individual self-reports to measure a family concept by averaging the family members’ scores (Fisher, Kokes, Ransom, Phillips, & Rudd, 1985).

**Awareness and Bias**

However, many concepts of interest to family researchers are concepts that family members do not know and which they cannot directly express. This includes concepts such as power, where family members may not perceive the complexity of influence, the existence of family subsystems or boundaries beyond the easily recognized parent and child subsystems, or structures of conflict. The researcher may be exploring a theoretical ‘map’ outside of the awareness of family members.

Family member awareness of a family concept is particularly problematic in cross-cultural research. The U.S. itself is an evolving multi-cultural nation, a nation of multiple minorities, and while there is a scientific interest in theory-derived evaluation, there is also a need to explore the amazing diversity in ethnicity, social class, and family structure (Davenport-Pollock, Kazman, & Deuster, 2014; Fouts, Roopnarine, Lamb, & Evans, 2010; Hardy & Laszloffy, 1995; McGoldrick, Giordano, & Garcia-Preto, 2005; M. McGoldrick et al., 2004; Murry, Smith, & Hill, 2001). This interest is reflected in Coontz’s recent call for “researchers to move away from looking at the average outcome of various family structures and relationships and spend more time studying the variations, outliers, and divergent responses within each category”
(Coontz, 2015, p. 12). The search for basic or universal patterns needs to continue with a growing awareness of the importance to carefully include an exploration of this diversity.

When attempting to measure the same concept in two cultures or subcultures, families in each culture will have their own culture-informed understandings. Yet theory-derived measures inherently assume cross-cultural comparability by imposing the investigator’s conceptual categories on the measurement (Berry, 1969, 1989). The complex cultural context of any idea or behavior precludes any certainty of concepts being identical. Also, even if we could establish the identical concept in two cultures, valid cross-cultural comparison requires that this concept be equally measured in both cultures. It is virtually impossible to establish that a given set of observable behaviors—such as responses to a measurement scale—measure the target concept with the same degree of accuracy in both cultures (L. G. Bell et al., 2004, p 351). Back translation cannot completely deal with this issue.

Van de Vijver and Leung review the kinds of bias which can hamper cross-cultural research or comparative studies involving different ethnic groups within a single country (1997). Typical problems in cross-cultural research are discussed and solutions proposed. They focus on the constructs examined (construct bias), administration procedures (method bias), and operationalizations (item bias). Examples of construct bias would include different meanings of a given measure in the two cultures or poor sampling (e.g., instruments are too short to sample all relevant behaviors). An example of method bias is shown by differential levels of social desirability or differential stimulus familiarity, as well as interviewer effects. Item bias includes poor item translation or inappropriate item content (meaningful for only one group). They note the impossibility of directly comparing cultures when an instrument measures essentially different constructs in two groups, and stress the importance of involving a cross-cultural team of equals at the outset of a study, when theory is developed and constructs are initially designated or designed. See also L.G. Bell et al. (2004).

Even working within a single culture, using transparent measures where family members have a clear or even vague understanding shared with the researcher, reactive effects can still challenge validity. These include social desirability, if some or all family members are intent on showing their family in a good light, and role selection, the process of selecting among several true self-presentations in order to be appropriate in the given situation (Webb, Campbell, Schwartz, & Sechrest, 1966). Even transparent measures can be compromised by bias from mood and memory (D. C. Bell & Bell, 2015). Although memory bias may be less for reports of the recent family system, mood bias may be stronger for recent memories (Salovey & Singer, 1989; Singer & Salovey, 1988).
Covert Measures

When family members are not aware of the researcher’s concept, or when family members may be passively reluctant or actively opposed to providing an honest answer, covert, less transparent measures may be useful (Ransom, Fisher, Phillips, Kokes, & Weiss, 1990). In the case of family members’ lack of awareness of the researcher’s theoretical concept, the researcher will need to operationalize the concept in a way that does not depend on the family’s awareness.

Examples of covert measures include purely projective measures, response patterns or amount of agreement among family members on a questionnaire. Covert measures can include unobtrusive behavioral observation. How often do family members make eye contact during a conversation (as a measure of cohesion or connection)? When Mom speaks, who in the family speaks next (as a measure of power or assertiveness)? Family members’ behavior during a problem-solving task can be coded as “uncooperative,” “denying responsibility for the problem,” or “offering workable solutions” (Rueter & Conger, 1995). Patterns of agreement on a family description questionnaire can uncover coalitions within the family. Covert measures provide the researcher an opportunity for the respondent to communicate information that the respondent does not consciously know. Thus covert measures can minimize self-knowledge effects, dishonesty effects, and bias effects (Webb et al., 1966). For example, neither the child nor the parent knows that their attachment style is being measured in the Strange Situation (Ainsworth, 1979).

Transparent measures are quite desirable and suitable for large representative samples at relatively low cost. Covert measures on the other hand, including those discussed in this paper, may be expensive to administer, either involving a large time commitment by family participants or by research staff during or after data collection, or both (Lindahl, 2001). Some of the methods described here may be less useful and prohibitively expensive in large samples because of the resources required for administration or coding.

Non-transparent measures can be particularly helpful in cross-cultural research. The cross-cultural research reported here focuses on Japan and the United States. Investigators who have described the culture of the United States have generally emphasized the importance of individuality (Hsu, 1985; Roland, 1988), suggesting a priority placed on individuation. A “nation of immigrants,” Americans value independence and self-reliance, the ability to cut connections, to stand alone. U. S. heroes hold their own against group pressure. In families, such mundane patterns as American individual sleeping arrangements emphasize self-reliance and separation: children, even at the youngest ages, almost never sleep with
parents (Thevenin, 1987). Childhood socialization practices in the United States are seen to promote personal autonomy and individuality (Maccoby & Jacklin, 1974; Regalia, Manzi, & Scabini, 2013; Sampson, 2001).

Markus and Kitayama (1991) give a clear description of the differences between the individualistic/independent focus of U.S. culture and the interdependent/collectivist focus in many Asian cultures, including Japan, where the emphasis is on relating to others, attending to others, fitting in, and managing one’s own behavior in order to support mutuality. Descriptions of Japanese culture emphasize the importance of relationships (Colman, 1976; Lebra, 1976). Mutual dependency (amae) is self-evident to Japanese, and there is a very high value placed on harmony in the group (L. G. Bell, 1989; Doi, 1981; Kawai, 1988; Lebra, 1976; Nomura, Noguchi, Saito, & Tezuka, 1995; Tamura & Lau, 1992). Within a collectivist culture, individuals are more likely to experience themselves, not as separate entities, but as parts of an extended web of relationships (De Vos, 1993; Doi, 1981; Eisler, 1987; Epstein, 1988; Gilligan, 1982; Roland, 1988). Caudill and Weinstein (1969) find that parental touching of and vocalizations to a Japanese infant are indicative of connection and togetherness. Co-sleeping arrangements in Japan, where parents sleep with children, are seen to promote harmony and strong relationships (Caudill & Plath, 1986; Dore, 1958; Vogel, 1963).

These gross cultural differences can be misleading because neither culture is either one-dimensional or homogeneous. Both U.S. and Japanese cultures value and express both individuation and connection, although in differing ratios. Within Japan, the younger generations appears to be more individualistic than the older (Matsumoto, 2002). Within the U.S., European Americans are more individualistic than other subcultures (Oyserman, Coon, & Kemmelmeier, 2002) and within U.S. culture, individuality is a stronger theme for men than it is for women (L. G. Bell, Bell, Nakata, & Bell, 1996). Women, compared to men, have been described as being concerned with connection and with preserving relationships (Eisler, 1987; Roland, 1988; Tannen, 1990): mutual concern is considered to be more important than winning.

Connection and Individuation in the Family System

The distinction between connection and individuation has been a central focus of the systemic model informing all of the research presented in this paper. The family connection process as we conceptualize it focuses on affection and nurtures self-esteem; the family individuation process focuses on respect and nurtures a differentiated self-concept and personal autonomy.

**Family connection.** Children, like adults, have a fundamental need to be cherished and nurtured (Baumeister & Leary, 1995; Belsky, 1981;
COVERT ASSESSMENT

Simpson & Rholes, 2015). The basis for this need has been identified as an attachment circuit in the brains of all mammals which, in humans, motivates the desire for physical contact and emotional support (Bowlby, 1969/1982; Mikulincer & Shaver, 2007). The complementary process of caregiving is motivated by a separate brain circuit active in the parent (D. C. Bell, 2001; Panksepp, 1998). We conceptualize the dynamic complementarity of caregiving and attachment as a connection relationship (see Figure 1). When the parent’s caregiving is matched with the child’s attachment, a family connection relationship emerges that is based on warmth and the child’s active depending on the parent (Doi, 1981; Stern, 1985).

Children who receive caregiving from parents that is empathic and responsive to their needs develop internal working models that enable them to be open and secure in adolescent and adult relationships (Bretherton & Munholland, 1999; George & Solomon, 1999; Heard & Lake, 1997). With security and support comes an optimism toward life (Berman & Sperling, 1994). Higher levels of parental support (caring, closeness, affection) lead to higher self-esteem, more social competence, and better psychological adjustment. In a negative family connection process, parental neglect, rejection or abuse, creates a cold, rejecting or hostile family climate, and inhibits both self-esteem and the ability to trust. This negative process is described in attachment literature as “insecure attachment” (Ainsworth, Blehar, Waters, & Wall, 1978; Bartholomew & Horowitz, 1991; Bowlby, 1980).

**Figure 1.** Family Connection and Family Individuation Processes

![Figure 1](image)

**Family individuation.** Just as people have a need to be cherished and nurtured, they also have a need to be autonomous and effective (Barber & Schluteman, 2008; Erikson, 1963; Joussemet, Landry, &
As toddlers begin to be capable of independent action, most parents partially refocus their caregiving actions on autonomy and effectiveness needs (Brazelton & Cramer, 1990; Mahler, Pine, & Bergman, 1975). The dynamic complementarity of parental caregiving with child self-efficacy is referred to as an individuation relationship (see Figure 1).

Autonomy is a prominent developmental process in adolescence and young adulthood that is fostered by family individuation (Grotevant & Cooper, 1998; McGoldrick, Carter, & Garcia-Pretó, 2010). To the extent that parents promote an individuated family system with clear interpersonal boundaries, where members are encouraged to think for themselves, speak for themselves, and accept others’ differences, children develop their capacity for autonomous action and learn how to direct their efforts effectively toward mastering the environment (Bowen, 1978; Grotevant & Cooper, 1985; Kerr & Bowen, 1988). Autonomy increases as the child’s assertion of ideas and feelings is met by validation and acknowledgement by parents and as family members are comfortable with independence and with differences between them (D. C. Bell & Bell, 1983; Grotevant & Cooper, 1985; Regalia et al., 2013).

Clear interpersonal boundaries lead the child to develop a differentiated self and a capacity for autonomous action (Garber & Little, 2001; Karpel, 1976; Murdock & Gore Jr., 2004; Stierlin, 1976), learning how to direct their efforts effectively toward mastering the environment, and supporting their sense of psychological well-being (Bohlander, 1999; Tuason & Friedlander, 2000). In a negative individuation process, invalidation and mystification have the effect of decreasing comfort with individual differences and blurring interpersonal boundaries, leading in turn to less accurate interpersonal perception. In this environment, it is difficult for the child to form a differentiated self or a sense of personal autonomy. If an appropriate parent-child boundary is “dissolved” (Fullinwider-Bush & Jacobvitz, 1993) or if the child is “triangled” into the parental sub-system to stabilize or resolve a tension in the marriage (L. G. Bell, Bell, & Nakata, 2001), her own development may be delayed or inhibited.

**Connection-Individuation complementarity.** Researchers and theorists acknowledge the importance of connection, individuation, and related concepts for understanding the family-individual interface (Benson & Deal, 1995). However the association between connection and individuation has been theoretically problematic. Connection and individuation are sometimes described as independent processes (D. C. Bell & Bell, 1983; Bengtson & Grotevant, 1999; Grotevant & Cooper, 1998). However, they have also been conceptualized as opposite ends of one continuum, with a mid-range balance between connection and individuation seen as the healthier position (Minuchin, 1974; Olson, 1993). Fingerman (2001), on the other hand, considers the emotional
closeness of connection and the healthy distance of parent-child individuation to be at the same end of one dimension of family health. Though connection and individuation are often empirically related, they are viewed here as separate and complementary processes (L. G. Bell & Bell, 2009b; L. G. Bell et al., 2007). In our data, the measures of individuation and connection have a positive correlation, but there are outliers – families scoring high on one and low on the other. High connection without individuation looks like enmeshment; high individuation without connection presents as cold and logical (L. G. Bell et al., 2007).

Using Response Pattern to Measure Family Coalitions

The first of three examples of non-transparent research focuses on triangulation of a child into the marital system and its effects on the child. To test a theory about the effect of a certain pattern of family coalitions on development of an adolescent child, we developed a covert method to measure the coalition pattern. The method involves constructing a covert proxy for family coalitions, a method that uses data seemingly collected for a different purpose but that nevertheless allows measurement of the concept of interest. We describe here a method that uses patterns in individual data to measure the triangulation of an adolescent by the parents, a family level concept.

Sociologists have often noted the instability of the dyad in the face of conflict or stress (Coser, 1956; Simmel, 1955). The instability may be addressed in a number of ways, depending on the culture, the history of the dyadic relationship, and their problem-solving skills. As two-person relationships tend toward instability, a third person may be drawn in to stabilize the system (Toker, 1972), a process called triangulation (Bowen, 1978). Triangulation is an ubiquitous pattern in human and even nonhuman relationships (Harcourt & De Wall, 1992). In the family any individual, parent, child or grandparent, may be triangled (Kerig, 2005); a common example would be a parent pulled in to resolve a conflict between two children. When the marital dyad becomes unstable, triangulation might occur to stabilize the marital system. Parents, for example, may avoid the tension in the marital relationship by focusing together on an adolescent’s problem (distancing the child), or pull the adolescent into a coalition with one parent. Either way the parents are said to have “triangled” the adolescent. The effect of a particular family structure can be different for each child. One child pulled in to “save” the parents’ marriage can leave others “free” to develop naturally (L. G. Bell & Bell, 1982). Triangulation reflects a lower level of family individuation because it is associated with unclear interpersonal boundaries. The theory we wished to test was that triangulation would be associated with lower levels of ego development (Loevinger, 1998) in adolescents. We expected
triangulating parents would become less able to respond to a child based on the child’s self-differentiation needs, acting instead based on their own needs rather than those of the child.

As a structural property of a triad, triangulation cannot be directly observed. However, we surmised that the structure of a triangle could be inferred from patterns of individual attitudes. We assumed that emotional distances among family members would be reflected in their views of the family. The underlying assumption is that family members who are emotionally close will develop similar view of the family and those who are emotionally distant will develop more dissimilar views. The triangulation measure described here uses patterns of agreement/disagreement in response to questionnaire items describing the family. Respondents to the questionnaires have no awareness that their responses will be used to identify triangulation patterns.

Figure 2 depicts types of triangles that can form between parents and a child or adolescent in the family. A shorter edge of the triangle indicates similarity, or less disagreement, in the perception of the family. As the length of a line represents difference or disagreement between two people, the closer they are, the more they agree, the shorter the line. The balanced pattern (a) represents an individuated family without coalitions in which all views are accepted equally. The scapegoat pattern (b) represents a situation in which a child is very different in her view of the family compared to the parents’ agreement. This is a pattern in which the marital dyad “pushes out” the third party to protect the dyad as a unit. Three types of triangulation (c) involve “pulling in.” In the mediator pattern, the child is pulled into a position between the parents. In a cross-generational coalition, the child or adolescent is pulled in on the side of one parent (coalition of mother and child or of father and child).

Similarity was operationalized by level of agreement in the description of the family on a true-false family description instrument (Moos, 1974). For each pair of persons, the number of items on which they disagreed provided a covert measure of interpersonal emotional distance. Normalizing each relationship by dividing each distance score by the sum of the three distance scores, a global measure, adolescent triangulation, was computed as the arithmetic difference between the relationship with the highest relative distance and that with the lowest. Less balance in the triangle results in a higher score on adolescent triangulation, regardless of the direction of the imbalance. A perfectly balanced triangle would have a triangulation score of zero.

Using this indirect measure of family structure, relationships between parents and adolescents were studied in 99 U. S. and 60 Japanese families with teenage daughters. Triangled daughters in both cultures had lower scores on ego development, supporting the hypothesis that such patterns
Figure 2. Parent-Child Patterns. Note: Line length represents difference/disagreement.

As additional support for this pattern, an association was found between parents avoiding tension in their own relationship (as measured by the Global Coding Scheme discussed below) and the triangulation score for their most triangled child.

Projective Family Paper Sculpture

Whereas the measurement theory that uses similarity and differences in attitudes to measure adolescent triangulation is completely separate from respondents’ reports of overt attitudes, we now turn to a covert measure that uses a metaphor common to researchers and respondents.
Because the metaphor is part of respondents’ implicit understanding, it serves as a slightly more transparent way for respondents to describe their relationships. Projective measurement techniques in which study participants respond in non-language modalities such as pictures may reduce the cultural bias of language. Projective measures also share with open-ended responses and ethnographic interviews the increased possibility of capturing information which was not previously considered by participants or researchers. An important concept or pattern may emerge from within a collective culture, for instance, which was not conceived of in the individualistic culture’s theory.

Singer and Wynne (1965) were among the first to use projective techniques to link family process to individual traits, using projective techniques such as a Family Rorschach to study the mental illness of a family member. Other examples include the sand tray (Mattson & Veldorale-Brogan, 2010), placement of dolls to represent family members (Gerber & Kaswan, 1971), and family sculpting in family therapy. Approaches such as these may be particularly appropriate in cross-cultural research when families are evaluated using non-language modalities. These kinds of measures side step much of the ambiguity carried by written language.

A powerful clinical technique used by family therapists for describing complex family dynamics is Family Sculpture, developed by Duhl, Kantor, and Duhl (1973). Family Sculpture is a symbolic and metaphorical use of space to describe the family system. In this exercise the sculptor places individuals in real space and uses body postures and expressions to describe the sculptor’s perception of, or feelings about, specific interpersonal relationships. Individuals who have a greater difficulty encoding the emotional experience of family into coherent verbal expression are often able to express these emotional experiences nonverbally using physical metaphors such as distance, eye contact, open or fisted hands, and touch. A person or family making a sculpture may include information not in their conscious awareness that can be inferred by the therapist (Constantine, 1978).

The technique described here, the Family Paper Sculpture (FPS), preserves some of the strengths of the Family Sculpture while being useful in the research context by allowing less laborious and more precise measurements of family structure. The FPS, like the Family Sculpture, makes possible the externalization and visualization of internal realities, internal metaphorical “maps.” In addition to interpersonal distance, the technique also probes experienced similarity and differences among family members and the inclusion or exclusion of family members in various family subsystems. Involving the family in a joint projective task may lead to their conveying unacknowledged or unaware family patterns through spatial metaphors, especially if the task is interesting and they become
engaged in the process. The FPS has proven to be valuable for educational and clinical purposes as well as for research (L. G. Bell, 1986; Wedemeyer & Grotevant, 1982).

In this activity the entire family is asked to make a family picture, an exercise in which colored disks (to show individuals and their relations), red and black lines (to show similarity and difference) and blue yarn circles (boundaries) are used to create a “picture” of the family’s experience or view of itself. Specific instructions for the FPS exercise are given in L. G. Bell (1986). A photograph is taken of the FPS. A family boundary and distance between representations of individuals measure family connection; individual and relationship boundaries within the family are taken to indicate family individuation.

The FPS has been used in studies of both clinical and nonclinical populations (L. G. Bell, 1986). Bell, Ericksen, Cornwell & Bell (1991) studied extremes of emotional closeness among family members using the FPS. Nine couples and 79 families participated in 2 studies. Closeness and distance between disks were taken to represent distinct relationship patterns (support vs. conflict; warmth vs. cold). Furthermore, extremeness may itself represent a particular relationship experience. Varying experiences of extreme closeness and extreme distance among family members may be different manifestations of the same underlying process (Lewis, Beavers, Gossett, & Phillips, 1976). Extremes of experienced closeness were found to be associated with less family connection and less family individuation based on global coding of family interaction process.

These families demonstrated less ability to resolve differences, and less warmth and support among family members. The experience of being very close, varying through time with the experience of being very distant, may be associated with disappointed attempts to achieve closeness with personal autonomy.

In cross-cultural studies, Japanese families were more likely than U.S. families to include a family boundary, implying a greater sense of family connection, and more likely to include grandparents in the picture, particularly the paternal grandmother. Japanese fathers were more likely to be depicted as isolated (L. G. Bell & Bell, 2000). Japanese families were also more likely to make multiple pictures of the family (see Figure 3). This could have been an artifact of language as Japanese does not grammatically distinguish singular from plural (when asked to make “a picture(s)” of the family). However, careful review of all of the tapes by a cross-cultural team found the more reasonable explanation was that Japanese contextualize the family in terms of time (e.g. on vacation, in the mornings), personal criteria (e.g. personality, appearance), or interests (see Figure 3). Japanese multiple images were interpreted to reflect a textured, non-unitary experience of the family, depicting a variety of contexts, interests, or personal attributes, suggesting that Japanese
experience the family similarly to how they experience the self, as naturally different in different contexts. This was an unexpected finding for the American members of the research team. In the U.S. families multiple images were rare and most likely associated with family members being unable to agree on a common view (L. G. Bell et al., 2004).

Figure 3. Family in Different Contexts (Japan)

H = husband; W = wife; S1 = older son; S2 = younger son.

Global Coding Scheme

The third covert method, the Global Coding Scheme (GCS) looks at family process more than structure. Whereas the FPS uses metaphor to evaluate family structure, the GCS uses a natural process of family conversation to exhibit concepts covertly from the process and content of the conversation. Such coding can capture family interaction process at various levels of analysis from micro- to macro-analytic (D. C. Bell & Bell, 1989). Although observational research is costly and labor-intensive, its value lies in its ability to evaluate complex family interaction patterns that contribute to family functioning and thus to useful intervention. Observational studies offer reliable and valid data unavailable from self-report measures (Markman & Notarius, 1987). The coding of couple and family discussions has been used by a number of family researchers (e.g., Gottman & Krokoff, 1989; Grotevant & Cooper, 1986; Melby & Conger, 2001). The Global Coding Scheme (L. G. Bell, Cornwell, & Bell, 1983) to be described here is part of this tradition. We used it to code family interaction process.
around two different tasks, the one a revealed difference task (Strodtebeck, 1951) and the other, the Family Paper Sculpture task. In the revealed difference exercise, individuals are asked to consider their different answers to a true-false questionnaire describing the family and try to reach agreement. These two tasks were expected to evoke different family patterns as the one is focused on conflict, and the other is a joint family description project. As different kinds of tasks reveal different aspects of the family process (Melby et al., 1995), it was expected that having these two tasks would give us a more complete view of that process.

The structured interviews took place in families’ homes. Conversation, especially when family members are feeling “at home,” has an advantage in that participants easily and quickly fall into their normal speech and interaction patterns. Family members frequently forget the camera and exhibit habitual behaviors. In this third method, family interaction around a structured task is rated by coders clinically trained in family systems. Systems-sensitive coders can see patterns in the process which may be invisible to the untrained eye or to the family (D. C. Bell & Bell, 1989).

The GCS was created to evaluate marital and family interactions on a variety of system variables. The GCS scales were derived from the Beavers-Timberlawn Family Evaluation Scale (Lewis et al., 1976) and the Family Behavioral Snapshot (Meyerstein, 1979). Sample items and scales are given in Table 1.

An exploratory factor analysis was performed on the GCS, and family connection and family individuation emerged as primary factors (L. G. Bell & Bell, 2005). The four scales which loaded highly on the family connection factor were warmth and support, depression (reversed), overt conflict (reversed), and humor. Scales loading on the family individuation factor were clear interpersonal boundaries, covert conflict (reversed), comfort with differences, and problem-solving efficiency. Family health loaded equally on both factors.

Cultural issues arise in the training of coders. When coders come from different cultures, a few hours of training may not have much of an effect. Coders who have experienced life in an American family system will bring different expectations than coders who have experienced life in a Japanese family system. It was a practical impossibility to use the same (bi-lingual, bi-cultural) coders to translate scales and code tapes from both cultures. However, for the Japanese version of the GCS, we were able to employ translators and coders from both countries with training in family systems therapy. Thus, translation and coding were done by a cross-cultural team. As a result, the Japanese GCS included measures of amae but not of power; the opposite from the U.S. GCS, which was developed solely by U.S. researchers. By using people with similar professional training we
Table 1

*Global Coding Scheme Scales*

1) Warmth and support
   The family has an atmosphere of openness, comfortableness, optimism & warmth.
   Family’s mood is Very Cold...to...Very Warm.
   Family’s mood is Very Rejecting...to...Very Supportive.
   Quality of laughter was warm and responsive. (not at all...to...very much).

2) Depression
   The family has an atmosphere of depression, sadness, hopelessness.
   Family’s mood is Very Sad...to...Very Cheerful.

3) Humor
   Family’s use of joking and humor (none/almost none...to...very often).
   Amount of laughter (none or almost none...to...very often).

4) Clear Interpersonal Boundaries
   In general members take responsibility for their own actions, feeling, and thoughts, and do not take responsibility for the actions, feelings or thoughts of others.
   The family has an atmosphere of overly close, stuck, over-concerned with each other (-).
   Is the family's image of itself is congruent with reality? Do they see themselves as they really are? Very Congruent...to...Very Incongruent.

5) Comfort with Differences
   Family seems comfortable with differences or disagreements.
   Family seems to avoid differences and disagreements (-).

6) Overt Conflict
   Overt conflict in the family is: Severe; impairs group functioning...to...Little or none.

7) Covert conflict
   Covert conflict in the family is: Severe; impairs group functioning...to...Little or none.
   How openly were feelings expressed? Very directly or openly...to...very indirectly or covertly.
   Rate family as to clarity (not intensity) of disclosure of feelings and thoughts. Very Vague & Unclear...to...Very Clear.

8) Problem-solving Efficiency
   Family’s efficiency at problem solving (being able to discuss items and arrive at mutual decision on the right answers). Very Efficient...to...Very Inefficient.

9) Family Health
   Very Non-Functional...to ...Very Functional.
were able to assure some level of cross-cultural consistency in the meaning, if not the anchoring, of the scales (L. G. Bell et al., 2004).

The GCS has been used in a variety of studies, including one which found a correspondence between family closeness and peer relationship closeness (L. G. Bell, Cornwell, & Bell, 1988). A GCS scale reflecting family connection was associated with peer closeness measured sociometrically. Most recently it has been used to explore the relationship of the midlife/adolescent family system to adult wellbeing and adult child-elder parent relationships, both among U. S. families (L. G. Bell & Bell, 2005, 2009a, 2012), and in comparison with Japanese families (L. G. Bell, 2015). More connected and individuated families led to greater psychological well-being when the adolescents reached adulthood. Such families also led to closer adult child-elder parent relationships.

DISCUSSION

In this paper, we describe methods in which study participants are evaluated in ways that do not depend on family members’ ability and/or willingness to express a concept transparently. For such concepts covert approaches to study the family may provide a perspective on family structure and process which is unavailable to the family members themselves. Based on the logic that human principles such as closeness and distance, support and conflict, are to some extent universal and people in different cultures share some common metaphors, covert projective measures avoid most of the shortcomings and cultural minefields of language. Non-language modalities or actual behavior coded by trained culturally sensitive coders remove much of the ambiguity carried by written language. Measures based on patterns in individual data or projective measures of the family can reveal family structure; coding of family interaction process by a family systems trained observer can reveal unrecognized family processes based on a theory unavailable to those whose behavior is being described (D. C. Bell & Bell, 1989; Hampton, Beavers, & Hulgus, 1989). These approaches may also improve the validity of measurement because they tend to side-step social desirability. If the respondent does not know the researcher’s concept behind an item or exercise, the respondent’s social desirability associated with the concept will not be activated. Thus potential bias is reduced.

The measures discussed here exemplify some of the strengths of covert approaches to measurement. Each of these measures has the possibility of making family structures and processes which are unconscious to family members visible to observers, e.g. by looking at response patterns on a questionnaire, observing patterns in a family projective task, or by coding interaction process. Projective measures also share with open-ended responses and ethnographic interviews the increased possibility of
capturing information that was not previously considered by participants or researchers, an example being the contextualized pictures to describe a Japanese family. Thus these methods are more likely to leave open the exploration of new theories or hypotheses other than those which prompted the creation of the instrument. Recorded data (e.g. a taped interaction or the photograph of the picture) are then amenable to exploration of new ideas and hypotheses.

In the measurement of triangulation the researcher’s theory is hidden from the respondent; thus the probability and extent of bias is much reduced. Respondents may or may not be aware of coalitions within the family, but they are not aware that those coalitions are being measured from their response patterns.

In comparison with the triangulation measures, the Family Paper Sculpture and the Global Coding Scheme are somewhat more transparent. Respondents may have some ideas about what’s being measured without knowing for sure what those are or how they are being measured. Thus there is still some room for social desirability or role bias to come into play. However, when the family itself is the reporting unit, multiple family members are involved and the task itself is engaging to the family. Thus the family tasks are likely to evoke habitual family behavior. With both of these measures, the researcher is able to pick up on family structures and processes which may be outside of the awareness of the respondents themselves.

Covert measures have a particular value in cross-cultural research. Whenever any verbal item is translated into another language there will be some degree of change in meaning. All concepts exist in a web of other concepts which reflect a particular culture. Thus, the “same” word is likely to have a different connotation or “flavor” in the different cultures. It is usually meaningless to simply translate a scale and then compare two cultures on outcome measures from that scale. One could argue that this is particularly problematic when the original item was conceived in an individualistic culture and translated into the language of a collectivist culture, or vice versa. Of course, even with behavioral measures, such as the coding of family interactions, perceptions of coders will be filtered through the coder’s own culture. Thus there is great value in working with cross-cultural teams throughout the entire process when doing cross-cultural research (L. G. Bell et al., 2004).

As globalization and technology bring us all closer together, the importance of cross-cultural research increases, and family in its various forms is one of the fundamental commonalities across cultures. What advice can we put forward for a social scientist considering cross-cultural research and/or creating a covert measure? Being clear about the theory behind a covert measure during its development greatly enhances its potential usefulness (Grotevant, 1989). We have felt that it is very
important to include the whole family when studying the family system, and to create tasks which engage family members. It is also important to think about what a particular task will ‘pull’ for from the family, e.g. frustration, a pleasant discussion. We have been committed to interview the family in their home context. While a laboratory provides more control, the home is a more naturalistic setting (Lindahl, 2001), and it is our belief that families exhibit their habitual interaction patterns more easily and thus more reliably in the family context. When considering coding of behavior, consider the relative values of coding families engaged in a task created by the researcher compared with a projective task or naturalistic home observation. Working cross-culturally, it is necessary to work with a cross-cultural team, both in the development of theory and in the creation of research instruments. The team needs to include researchers of equal status – not simply research assistants from one culture and senior colleagues from the other. Plan to take time to develop the cross-cultural team. Explore communication nuances.

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