ADOLESCENT PSYCHOPATHY AND REPERTORY GRIDS: PRELIMINARY DATA AND FOCUSED CASE STUDY

Kenneth W. Sewell 1, Keith R. Cruise 2

1 Department of Psychology, University of North Texas, Denton, Texas, USA
2 Department of Psychology and Philosophy, Sam Houston State University, Huntsville, Texas, USA

Criminal offending by adolescents is a serious problem. Often, chronic and serious adolescent offenders are conceptualized via a downward extension of the adult construct of ‘psychopathy’. Despite the obvious implications of social processes in psychopathic characteristics, most measurement tools fail to incorporate social processes in the assessment method of this construct. Thus, these tools often lead to classification without clear implications for treatment. The present paper presents the use of specialized repertory grids to assess psychopathy per se as well as other social construction in adolescent offenders. Two case examples are discussed, along with their grid results, to illustrate the potential utility of these methods. The paper concludes with a discussion of the implications and future of constructivist assessment of psychopathy.

Keywords: adolescents; psychopathy; repertory grid

INTRODUCTION

Adolescent offending

Criminal activity by children and adolescents represents a significant social concern as represented by rising rates of serious criminal offenses committed by ever increasing groups of younger offenders (Hoge, 2000; Snyder & Sickmund, 1999). The response to juvenile offenses in much of the United States has been an increase in punitive sanctions and ‘get tough’ policies such as the increased use of waiver into adult court and mandatory sentencing.

It is estimated that a small percentage (approximately 15%) of offenders are responsible for a large proportion of serious criminal acts (approximately 50 to 60%) among adolescents (Cottle, Lee, & Heilbrun, 1999; Farrington, 1983; Moffit, 1993). These are the young offenders who progress to similar rates of offending as adults (see Loeber, 1991). This relatively small proportion of serious juvenile offenders have been described as a distinct group who begin offending at an early age and engage in a wide array of antisocial acts ranging from property crime to serious forms of aggression (Foote, 1997).

Psychopathy in adolescence

The construct of ‘psychopathy’ as a clinical syndrome has been applied as a discriminating variable in the identification and classification of children who will develop chronic offending careers (Lynam, 1996, 1997; Forth & Mailloux, 2000; Frick, Barry, & Boudin, 2000). In a review of the extant research regarding the predictive validity of psychopathy, a consistent association between psychopathy and aggressive behavior was demonstrated across 11 studies with an average correlation of .30 (range .19 to .67). This robust, consistent finding is moderated by the limited number of studies with prospective designs examining the association between psychopathy and later acts of violence (Edens, Skeem, Cruise, & Caufmann, 2000).

Despite the need for a viable means to identify and intervene with antisocial youth, caution is warranted in the direct downward extension of
Adolescent psychopathy and repertory grids

the psychopathy construct from adults (Edens, Skeem, Cruise, & Caufmann, 2000; Grisso, 1998). There are several important issues that remain to be fully understood.

First, the temporal stability of the construct in children and adolescents remains to be demonstrated. Can an adolescent merit a diagnosis of psychopathy at a particular time, and then not merit that diagnosis at a later time? Temporal stability in this context is a two-edged sword. On the one hand, a lack of temporal stability (e.g., if the same person could merit differing diagnoses over a short time period with no intervening explanation) would impede the ability to use the construct in a predictive manner. On the other hand, rigid temporal stability (e.g., if it were the case that ‘once a psychopath, always a psychopath’) suggests that psychopathy is a descriptive construct for which psychological interventions are not relevant. All too often, the latter of these extreme possibilities is assumed (that psychopathy is static and unchangeable). Nonetheless, there is a straightforward lack of evidence to suggest that the construct is even stable, let alone unchangeable. Clearly if psychopathy in adolescence is to prove useful, demonstration is needed that psychopathy is generally stable, measurement identifies a proportion of young offenders on a developmental trajectory of severe antisocial behavior, yet capable of changing under specificable circumstances.

Second, it is inherently hazardous to apply to adolescents diagnostic criteria validated on adults without investigating potential developmental differences in their applicability. Examples of this hazard in the realm of psychopathy include the explicit downward extension of adult criteria of parasitic lifestyle, impulsivity, and irresponsibility. What does it mean to say that an adolescent does or does not lead a parasitic lifestyle (i.e., lives ‘off of’ the income and/or good will of others)? Surely it means something different for an adolescent than for an adult given that all adolescents are dependent on adults to some degree. Adolescence is generally considered a time of inherent impulsivity, irresponsibility, and so forth. In order for such traits to be considered diagnostically relevant, do they simply need to be extreme? Such traits in adults (even at moderate levels) imply a developmental failure; extremity of such traits in adolescents might be problematic, but they do not clearly imply developmental failure in analogous ways. Additionally, within the adolescent developmental period, normative developmental changes are expected that impact the adolescents’ cognitive capacities, emotional regulation, and complexities of social relationships. Extremity on a ‘psychopathic’ trait likely needs age-relevant criteria. The field awaits a comprehensive formulation of adolescent psychopathy that is both theoretically and developmentally sound.

Beyond the problems (discussed above) with extending the construct of adult psychopathy downward onto adolescents, constructivist critiques of current conceptions of ‘disorder’ offer some compelling reasons for concern (e.g., Raskin & Lewandowski, 2000). In general, constructivists view what are traditionally called ‘disorders’ as constellations of characteristics that are problematic not because of some flaw inherent to the individual, but rather because of difficulties that result in the person’s life (often social) processes. Given the social processes involved in ‘disorder’ (even what is defined as a disorder evolves via social negotiation), our conceptions of diagnoses should logically include implications for altering the social interactions and context of the troubled person. Thus, diagnoses are to be considered transitive starting points as opposed to conclusive end points. From this constructivist point of view, a diagnosis such as psychopathy is useful only insofar as it carries information about the ways in which the person construes the social world (including the self) and implications for how that construing (or, indeed the content and structure of the social world itself) might need revision to accommodate more adaptive functioning. The current conception of psychopathy falls short of this ideal, particularly in its situating the difficulties in the person’s psyche (or character) rather than in the person’s life (social) processes.

Despite these areas of ambiguity in the adolescent psychopathy literature and critiques from constructivists, the construct of adolescent psychopathy is receiving increased attention in the clinical and forensic literature with a predominant focus on classification and prediction without reference to developmental and treatment impli-
cations. Thus, the effective measurement of personality and behavioral patterns associated with psychopathy in adolescents is critical. Measurements that have implications for treatment are particularly desirable, given the need to transcend the negative and global assumptions often associated with the psychopathy label. Because psychopathy implies disrupted social relationships, and because forensic treatments are almost always offered in group (social) formats, measures that also address relevant social processes should prove most useful. Moreover, assessing this constellation in a manner that accounts for treatment and social processes would bring the construct of psychopathy into a more tenable relation with constructivist psychology.

Measurement of psychopathy in adolescence

Recently, a variety of measures have been developed that utilize interview and self-report methods to assess psychopathic characteristics in children and adolescents. The construction of such measures has relied on the accepted adult conceptualization of the clinical construct. The measures include the Psychopathy Checklist: Youth Version (PCL-YV; Forth, Kosson, & Hare, 2003) which is an interview-based clinician rating scale, and the Antisocial Process Screening Device (APSD; Frick & Hare, 2001) which is a self-report questionnaire designed to be completed by the adolescent and/or a parent or other informant (teacher, etc.).

None of the adolescent psychopathy measures currently in use addresses the needs identified above (treatment implications over labeling, social process information over characterological attribution, etc.). The present paper explores a psychopathy measurement technique based upon Kelly’s (1955) Role Construct Repertory Grid (or rep grid) that attempts to address some of these needs and align itself with a constructivist framework. The present work used two different repertory grids to assess psychopathic self-construction as well as the construction of peers and treaters in a group treatment context. This use of rep grid methods allows for a unique and novel approach to the evaluation of psychopathic characteristics by concurrent evaluation of self-report, construal of others, as well as peer ratings. To our knowledge, this approach has not been utilized previously in either adult or adolescent research on psychopathy. It is presented here in hopes that clinicians and researchers will apply this approach and/or similar methods and share their results in the professional literature. If this proves useful, assessment methods used with adolescents in clinical-forensic and treatment contexts can then reflect broad constructivist values of individual understanding over simple diagnoses.

The methodology will be described in detail and illustrated with two focused case examples. Finally, the potentials for the applicability of this methodology will be explored, including the need to incorporate personal-constructional and social-constructional levels when measuring psychopathy in adolescents.

REP GRID ASSESSMENT OF ADOLESCENT PSYCHOPATHY

Two separate grids were constructed to administer to adolescent male offenders in a group treatment context (a post-adjudication residential treatment facility).

Psychopathy Grid

The Psychopathy Grid was constructed to correspond to the concepts included in the traditional assessment of psychopathy. The criteria used in the PCL-YV were converted to bipolar constructs using labels understandable to the average teenager (Flesch-Kincaid reading level of grade 5.7). These psychopathic traits served as supplied constructs in the grid. Additionally, two other dimensions were included as supplied constructs: anger and agitation. These latter constructs were chosen because of the oft-asserted notion that psychopathy implies anger-proneness and (perhaps paradoxically) hypo-arousal. Group members rated themselves, each of their group treatment peers, and their therapist on 6-point scales anchored by these supplied construct poles (see Table 1). The size of the Psychopathy Grid was 14 (constructs) by 9 (elements, a number dependent upon group size).
Adolescent psychopathy and repertory grids

Table 1: Constructs (with the psychopathic poles denoted by asterices) and elements comparing the Psychopathy Grid

<table>
<thead>
<tr>
<th>supplied psychopathy constructs</th>
<th>insincere charmer* vs. sincere genuine</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>never brags vs. brags all the time*</td>
</tr>
<tr>
<td></td>
<td>thrill seeker* vs. not a thrill seeker</td>
</tr>
<tr>
<td></td>
<td>honest vs. lies all the time*</td>
</tr>
<tr>
<td></td>
<td>con artist* vs. not a con artist</td>
</tr>
<tr>
<td></td>
<td>is sorry for hurting others vs. is not sorry for hurting others*</td>
</tr>
<tr>
<td></td>
<td>emotions are not believable* vs. emotions are believable</td>
</tr>
<tr>
<td></td>
<td>has concern for others vs. feels no concern for others*</td>
</tr>
<tr>
<td></td>
<td>cannot control anger* vs. manages anger well</td>
</tr>
<tr>
<td></td>
<td>makes realistic plans vs. missing or unrealistic goals*</td>
</tr>
<tr>
<td></td>
<td>denies responsibility for crimes* vs. really accepts responsibility</td>
</tr>
<tr>
<td></td>
<td>thinks things through vs. acts without thinking*</td>
</tr>
<tr>
<td></td>
<td>cannot be counted on* vs. can be counted on</td>
</tr>
<tr>
<td></td>
<td>done small time crimes vs. done lots of hard crimes*</td>
</tr>
<tr>
<td>additional supplied constructs</td>
<td>makes me feel edgy vs. makes me feel calm</td>
</tr>
<tr>
<td></td>
<td>makes me really mad vs. never makes me mad</td>
</tr>
<tr>
<td>elements</td>
<td>therapist</td>
</tr>
<tr>
<td></td>
<td>self</td>
</tr>
<tr>
<td></td>
<td>peers in treatment group</td>
</tr>
</tbody>
</table>

There are a variety of indices that can easily be examined in the Psychopathy Grid. Several of these are briefly described below.

**Psychopathic self-construction**

The ratings on the 12 psychopathy constructs can be averaged and divided by the length of the scale to derive an index of the extent to which the psychopathic poles are attributed to the self. The potential range of this index is .17-1.0.

**Psychopathic counterpart construction**

Like the Psychopathic Self-Construction index discussed above, the ratings on the 12 psychopathy constructs can be averaged and divided by the length of the scale to derive an index of the extent to which the psychopathic poles are attributed to any element. Given that the other members of the treatment group (including the therapist) were used as elements, this index is calculable on any group member from the perspective of the examinee. The potential range of this index is .17-1.0.

**Intensity score**

The overall extent to which a person’s grid constructs intercorrelate has been referred to as the ‘intensity’ of the grid (Bannister & Fransella, 1966). This allows for a rough measure of the simplicity of the construct repertoire sampled (cf. Pierce, Sewell, & Cromwell, 1992).

**Self/other distances**

Pythagorean distance scores can be calculated between any two elements represented in the grid. Thus, the distance (or differentiation) between the self and every other element (from the examinee’s perspective) can be derived (Mitterer & Adams-Webber, 1988).

**Construct intercorrelations**

Simple correlations between constructs can be calculated to provide information regarding linkages between an examinee’s personal dimensions of meaning (Slater, 1972). Given the large number of correlations potentially generated, only specific pairs are examined based upon either their content-based interest (e.g. construct pairs that seem likely or unlikely to be related based upon semantic/theoretical content) or their ex-
tremity of relation (e.g., correlations approaching 1.0, -1.0, or 0)

Social Grid

The Social Grid was constructed as a tool to assess the general social construing of the adolescents. By including amongst the grid’s elements the self, some treatment group peers, and some family members (see Figure 2), a broad sampling of social construction relevant to the adolescent’s current life could be elicited. The adolescents rated each of the elements on a 6-point scale. The size of the Social Grid was 10 (elicited constructs) by 10 (elements).

Table 2: Construct Elicitation Method and Element Role Titles Comprising the Social Grid

<table>
<thead>
<tr>
<th>Constructs</th>
<th>10 triadically elicited bipolar constructs with designated pole valence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elements</td>
<td>self</td>
</tr>
<tr>
<td></td>
<td>mother or mother-figure</td>
</tr>
<tr>
<td></td>
<td>father or father-figure</td>
</tr>
<tr>
<td></td>
<td>therapist or counselor</td>
</tr>
<tr>
<td></td>
<td>peer you respect</td>
</tr>
<tr>
<td></td>
<td>peer you don’t respect</td>
</tr>
<tr>
<td></td>
<td>peer who will complete the program</td>
</tr>
<tr>
<td></td>
<td>peer who will not complete the program</td>
</tr>
<tr>
<td></td>
<td>someone you trust</td>
</tr>
<tr>
<td></td>
<td>self when graduating from the program</td>
</tr>
</tbody>
</table>

As with the Psychopathy Grid described above, there are a variety of indices that can easily be examined in the Social Grid. Several of these are briefly described below.

Construct content

Because the constructs in the Social Grid are elicited from the examinee, the semantic content of the constructs can be examined for thematic consistency, idiosyncrasies of terminology or oppositeness, and level of abstraction (e.g., physical versus emotional dimensions). Given that elicited constructs are seen by examinee’s as more personally meaningful than supplied constructs (Adams-Webber, 1970), reviewing the contents of such personal constructs can be informative regarding how the examinee experiences the world.

Self-esteem

Sewell, Cromwell, Adams-Webber, and Mitterer (1991) developed a self-esteem measure for rating scale grids capable of utilizing the full sensitivity of the rating scale. Essentially, the self-esteem index is the proportion of positivity attributed to the self across all constructs. The self-esteem index approaches zero as the self is rated more negatively across constructs. Conversely, a person rating the self at the extreme positive pole of each construct would have a self-esteem index of 1.0. Although a variety of other methods have been developed to assess self-esteem via grids, this index was chosen because it does not rely on an ‘ideal self’ reference point (not present in the current grids), and it allows for comparisons across elicited constructs.

Self-graduate-esteem

The ‘Self at Graduation’ was included as an element in the Social Grid. Thus, the extent to which that future state is idealized can be quantified by calculating the self-esteem index based upon the ‘Self at Graduation’ element.

Self/other distances

Self/other distances can be derived from the Social Grid just as described above in the Psychopathy Grid section.

Construct intercorrelations

Construct intercorrelations can be derived and inspected from the Social Grid just as described above in the Psychopathy Grid section.
CASE EXAMPLES

This section will describe two adolescent offenders who were given the Psychopathy Grid and Social Grid within their shared group treatment context within a post-adjudication residential treatment center. Identifying details have been altered to protect the confidentiality of the participants. General descriptions of the two adolescents will be followed by a detailed presentation of results from their grid examinations to illustrate how this methodology can be informative within such adolescent forensic contexts.

Nathan

Nathan, a 15 year-old boy, had been in the treatment program approximately 175 days at the time of the assessment. His adjudicated offenses were Burglary of a Habitation, and Unauthorized Use of a Vehicle. There was no reported drug or alcohol use in the referral. Nathan’s mother reported that Nathan’s behavior problems did not begin until he became an adolescent. She indicated she is unable to control or set expectations around his behavior. Other relevant family information includes that Nathan’s father was killed in an accident when Nathan was 7. Nathan seems to seek the approval of his older brother who himself has numerous juvenile court referrals. A pre-placement psychological evaluation of Nathan recommended a structured environment, noting risk areas involving educational problems, negative peers, and ‘personality’ problems.

John

Also a 15-year-old male, John had been in the treatment program for approximately 200 days at the time of assessment. He was adjudicated for charges of Burglary of a Vehicle and Theft of Greater Than $500. John’s file suggests a history of physical abuse and academic failure. John seemed to be generally cooperative with familial structures while living with his father but was reported to be ‘quiet, sneaky, and manipulative’ nonetheless, leading to his legal involvements and incarceration. After his incarceration, his father appears to have abandoned him altogether. No longer able to live with his father, John is facing the prospect of returning to live in another state with his mother in a blended family context; this is despite John’s removal from his mother’s custody as a young child due to physical abuse from John’s step-father. John’s pre-placement evaluation identified high-risk areas involving family, peers, education, and poor attitude. John is seen by the treatment staff as presenting a ‘tough guy’ image.

Psychopathy Grid results

Table 3 shows the Psychopathy Grid results for Nathan and John. John sees himself as more psychopathic than does Nathan, a configuration that is repeated in their views of each other (although they view each other as less psychopathic than their self-assessments portray). John’s psychopathy constructs are more intercorrelated than are Nathan’s, indicating that, for John, ‘badness’ is something of a monolithic concept. The average self/other distances for Nathan and John are roughly comparable; and John and Nathan each see the other as very different from himself.

Table 3: Psychopathy grid results for Nathan and John

<table>
<thead>
<tr>
<th>Grid Indices</th>
<th>Nathan</th>
<th>John</th>
</tr>
</thead>
<tbody>
<tr>
<td>psychopathy index</td>
<td>.48</td>
<td>.81</td>
</tr>
<tr>
<td>rating of peer on psychopathy index</td>
<td>.63 (John)</td>
<td>.32 (Nathan)</td>
</tr>
<tr>
<td>intensity score</td>
<td>3581.14</td>
<td>44562.37</td>
</tr>
<tr>
<td>average self/other distances</td>
<td>.67</td>
<td>.73</td>
</tr>
<tr>
<td>perceived distance from peer</td>
<td>.87 (John)</td>
<td>1.05 (Nathan)</td>
</tr>
</tbody>
</table>

Although not a grid index per se, specific construct divergences can be inspected when two persons each include the other as elements in their grids. Table 4 shows the constructs on which Nathan and John diverged, from each of their separate perspectives. Nathan anticipates John as an explosive and irresponsible person around whom he is not particularly comfortable. John assigned himself and Nathan to opposite construct poles on all constructs except ‘done lots of...
hard crimes,’ ‘makes realistic plans,’ and ‘really accepts responsibility.’ Clearly, John sees Nathan as being unlike him in almost all important ways.

Table 4: Construct Divergence for Nathan and John

<table>
<thead>
<tr>
<th>Nathan’s Perspective</th>
<th>John’s Perspective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self</td>
<td>Self</td>
</tr>
<tr>
<td>thrill-seeker (6)</td>
<td>not a thrill-seeker (1)</td>
</tr>
<tr>
<td>manages anger well (1)</td>
<td>cannot control anger (5)</td>
</tr>
<tr>
<td>really accepts responsibility (2)</td>
<td>denies responsibility for crimes (5)</td>
</tr>
<tr>
<td>can be counted on (2)</td>
<td>cannot be counted on (6)</td>
</tr>
<tr>
<td>makes me feel calm (2)</td>
<td>makes me feel edgy (5)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Divergence between John and Nathan from John’s perspective</th>
</tr>
</thead>
<tbody>
<tr>
<td>John assigned himself and Nathan to opposite construct poles on all constructs except ‘done lots of hard crimes,’ ‘makes realistic plans,’ and ‘really accepts responsibility.’</td>
</tr>
</tbody>
</table>

Finally, construct intercorrelations of note are seen in Table 5. Nathan seems to have an overarching construct of dishonesty that, for him, implies many of the other psychopathic characteristics. Among other patterns noted, John shows an unusual separateness of his constructs of remorsefulness and responsibility-taking, likely indicating that he sees some value in ‘taking responsibility’ but does not value ‘feeling sorry’ for hurtful actions.

Social Grid results

Table 6 shows the constructs produced by Nathan and John during triadic elicitation. Looking at Nathan’s constructs, six out of ten elicited constructs are interpersonal and/or emotional; the others relate to accountability and motivation for change. Examining John’s constructs, a predominant theme of ‘either you are with me or you are against me’ emerges (with most social relationships evaluated in terms of their instrumental value).

Table 5: Selected construct intercorrelations

<table>
<thead>
<tr>
<th>Youth</th>
<th>Constructs</th>
<th>Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nathan</td>
<td>insincere charmer &amp; lies all the time</td>
<td>-.73</td>
</tr>
<tr>
<td></td>
<td>honest &amp; manages anger well</td>
<td>-.91</td>
</tr>
<tr>
<td></td>
<td>honest &amp; can be counted on</td>
<td>-.91</td>
</tr>
<tr>
<td></td>
<td>denies responsibility for crimes &amp; acts without thinking</td>
<td>-.93</td>
</tr>
<tr>
<td></td>
<td>denies responsibility for crimes &amp; can’t be counted on</td>
<td>.91</td>
</tr>
<tr>
<td></td>
<td>thinks things through &amp; can be counted on</td>
<td>-.84</td>
</tr>
<tr>
<td></td>
<td>makes me feel edgy &amp; makes me mad</td>
<td>.87</td>
</tr>
<tr>
<td>John</td>
<td>insincere charmer &amp; thrill seeker</td>
<td>-.90</td>
</tr>
<tr>
<td></td>
<td>insincere charmer &amp; missing or unrealistic goals</td>
<td>-.90</td>
</tr>
<tr>
<td></td>
<td>insincere charmer &amp; acts without thinking</td>
<td>-.90</td>
</tr>
<tr>
<td></td>
<td>thrill seeker &amp; acts without thinking</td>
<td>-.92</td>
</tr>
<tr>
<td></td>
<td>thrill seeker &amp; cannot be counted on</td>
<td>.92</td>
</tr>
<tr>
<td></td>
<td>honest &amp; makes realistic plans</td>
<td>.97</td>
</tr>
<tr>
<td></td>
<td>thinks things through &amp; can be counted on</td>
<td>-.98</td>
</tr>
</tbody>
</table>

Table 6: Elicited constructs in the Social Grid (preferred poles marked with +)

<table>
<thead>
<tr>
<th>Nathan</th>
<th>John</th>
</tr>
</thead>
<tbody>
<tr>
<td>trusting+ vs. not reliable</td>
<td>close+ vs. distant</td>
</tr>
<tr>
<td>friendly+ vs. rejecting</td>
<td>won’t reoffend+ vs. will offend</td>
</tr>
<tr>
<td>stay out of trouble+ vs. getting into trouble</td>
<td>trust+ vs. dishonest</td>
</tr>
<tr>
<td>denying problems vs. accepting problems+</td>
<td>handles problems+ vs. making problems</td>
</tr>
<tr>
<td>wants to change+ vs. doesn’t want to change</td>
<td>angry vs. friendly+</td>
</tr>
<tr>
<td>have attitudes+ vs. doesn’t have an attitude</td>
<td>helpful+ vs. unhelpful</td>
</tr>
<tr>
<td>friends+ vs. enemy</td>
<td>calming+ vs. frustrating</td>
</tr>
<tr>
<td>supportive+ vs. not supportive</td>
<td>friendly+ vs. foe</td>
</tr>
<tr>
<td>respectful+ vs. not respectful</td>
<td>positive role model+ vs. negative role model</td>
</tr>
<tr>
<td>loving+ vs. not loving</td>
<td>family+ vs. stranger</td>
</tr>
</tbody>
</table>

Table 7 shows the quantitative indices derived from the Social Grid for Nathan and John. Although Nathan has a predominantly positive view of self on the relational/emotional constructs, he is ambivalent about wanting to change in that he sees himself as still ‘having an attitude’ even after graduation. Nathan’s self/other distances...
show a fairly close association between himself and others in the grid (distance range of 2.83 to 9.0). The smallest distance is with ‘self at graduation’. Conversely, the element John saw as most distant from the self was ‘self at graduation’ (13.86). John’s element closest to the self was ‘someone you trust’ (3.74). All adults were rated as distant by John.

Table 7: Quantitative indices from the Social Grid

<table>
<thead>
<tr>
<th>Grid Indices</th>
<th>Nathan</th>
<th>John</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-esteem</td>
<td>.77</td>
<td>.30</td>
</tr>
<tr>
<td>Self-graduate esteem</td>
<td>.87</td>
<td>.97</td>
</tr>
<tr>
<td>Intensity score</td>
<td>2210.79</td>
<td>1885.12</td>
</tr>
<tr>
<td>Average self/other distance</td>
<td>5.25</td>
<td>8.80</td>
</tr>
</tbody>
</table>

Regarding Nathan’s construct intercorrelations, all constructs appear at least modestly correlated with ‘trusting vs. not reliable.’ A similar pattern is present for his construct of ‘loving vs. not loving.’ For John, ‘won’t reoffend’ shows a strong pattern of association with all other constructs. Not re-offending is strongly correlated with ‘trust’, ‘handling problems’, ‘friendly’, ‘helpful’, and ‘calming’. However, he rates himself on this construct as a 1 (definitely ‘will reoffend’). The discrepancy between what John wants to achieve and his perceived inability to get there seems related to his conception that reoffending, for him, is inevitable.

DISCUSSION AND CONCLUSIONS

Utility of grid methods with adolescent offenders

Use of repertory grids in the present clinical context, as demonstrated by the case examples presented above, allowed for the constellation of personality characteristics often termed ‘psychopathic’ to be assessed and conceptualized in social context. Not only were we able to evaluate the extent to which the boys had adopted a psychopathic role, but also the ways in which particular characteristics are construed as making them similar to or different from their peers (including each other). Given the high frequency with which group treatment methods are used with adolescent offenders, and the extent to which social functioning is crucial to the development and maintenance of healthy as well as unhealthy adaptation, this ecologically sensitive technique of assessment seems particularly informative to the clinician wishing to intervene multisystemically.

The relation between behavioral problems and self-esteem/self-concept can be readily examined using the psychopathy and social grids with troubled adolescents. A clear example of this is John’s apparent conflict in his self-construction via the construct of ‘won’t reoffend versus will reoffend.’ From John’s perspective, the presence of a variety of desirable traits implies a strong likelihood that the person will not reoffend. John sees this relation as holding for virtually everyone except himself. Although he ascribes the same constellation of positive attributes to his projection of the self that will graduate from the treatment program, that new-and-improved self will still be destined to reoffend. Treaters would certainly want to help John unravel the rigidity of his self-construction as destined to reoffend regardless of how much he improves his functioning otherwise. This is just one example of how constructivist assessment such as the repertory grid can transcend the pigeonholing process inherent in many clinical assessment tools. This emphasis on generating assessment findings that bear clear treatment implications is seen by the present authors as the primary benefit to using such constructivist assessment tools with troubled adolescents.

Implications for the ‘psychopathy construct’

We believe that the psychopathy grid provides a unique method of measurement that has potential to make a substantial contribution to the measurement of this construct in adolescents. As previously mentioned, child and adolescent assessment involve the use of multi-informant, multi-method measurement strategies (Achenbach, 2000; Kamphaus & Frick, 1996). Current measures of adolescent psychopathy have relied on a traditional self-report format utilizing parallel forms across multiple informants (e.g., the
APSD) or a combination of a semi-structured clinical interview incorporating collateral information (e.g., the PCL:YV). The APSD includes a self-report, parent, and teacher/probation officer form. The existing measures lack a contextual focus and place the clinician in the expert role of determining the presence and clinical severity of psychopathy characteristics.

As utilized in the current study, the psychopathy grid served multiple functions in providing both a self-construal of psychopathic characteristics as well as an evaluation of peers who are involved in the treatment program. If used with larger groups, the ability to use multiple peer evaluations as collateral informant data provides a unique and novel contribution to the measurement literature in this area. Researchers have noted problems that arise when multiple informants produce inconsistent results (i.e., highly discrepant evaluations along the construct of interest). Such discrepancies have also been attributed to varied interactions between the rater and subject across different contexts, and use of open, context-free questions (Wright, Zakriski, & Drinkwater, 1999). The use of supplied constructs with a similar rating format provides a consistent methodology by which to solicit collateral information regarding psychopathic characteristics, allowing for a consistent and easily interpreted index of psychopathy across the self and peer informants. The ability to evaluate psychopathic self-construction within a specific context (i.e., the current treatment setting) allows treatment staff to generate clinically useful inferences regarding the youth engagement in the treatment process and identification with peers within the treatment context. Agreement and lack of agreement of peer informants on the psychopathy construct provides useful information in this context in that consistency/inconsistency may be related to psychopathic self-construction of the raters. Alternatively, inconsistency in ratings may indicate that the youth completing the grid does not find the supplied constructs (i.e., dimensions we perceive as prototypical indicators of psychopathy) to be useful discriminating constructs.

From a measurement perspective, the psychopathy grid provides three levels of data that are informative regarding the psychopathy construct. First, the psychopathic self- and counterpart-construction serve as global markers of the construct and how an individual views others along the same dimension. Second, the ability to make self-other comparisons on individual psychopathy characteristics (i.e., convergence and divergence on single constructs) is also informative. Traditionally, psychopathy has been defined along affective/interpersonal dimensions and behavioral dimensions (see Hare 1996, 1998). In addition to comparisons on the global index of psychopathy, similarities and differences can also be examined by combining items reflecting both the affective/interpersonal and behavioral dimensions.

Third and perhaps most important, the self/other distance scores provide a valuable and unique measurement of the construct within the current treatment context. Utilizing a combination of the psychopathy and social grid results, one could evaluate the role of the psychopathy construct in the peer identification and alienation process. The presence of psychopathy in adult offenders is viewed as disruptive to the treatment context (Ogloff, Wong, & Greenwood, 1990) and results in poor treatment response (Blackburn, 1993; Losel, 1998; and Serin, 1996). Although data regarding the treatment of adolescent psychopathy is lacking, a wealth of data exists regarding the importance of negative peer group identification in increasing or exacerbating juvenile delinquent or adolescent antisocial behavior (see Dishion & Patterson, 1999; Loeber & Farrington, 2000). By using treatment peers as elements in the grid, patterns of peer identification can be examined which could have a differential impact on treatment response. For example, patterns of strong identification with peers who are rated as psychopathic may suggest a negative treatment response and further exacerbation of antisocial tendencies. Peers within the treatment context who are viewed as less psychopathic may be characterized as weak and targeted within a treatment community. Thus, comparisons using self/other distances may allow for the implicit identification of treatment alliances and negative peer relationships.

Another related contribution is the ability to evaluate self/other constructions across multiple administrations of the psychopathy grid. Across multiple administrations, fluctuation or stability across self and peer ratings provides a unique
way to examine the temporal stability of individ-
ual psychopathic characteristics. For example,
early in the treatment process, it is quite possible
that adolescents may adopt a psychopathic pre-
sentation, similar to the negative peer group identi-
fication, if there are perceived (i.e., respect from
other delinquent youth) or real benefits (i.e., pro-
tection from harm) that could be gained from
adopting this role. Variability across construct
and element ratings could be indicative of ways
in which the youth may be trying out various
psychopathic characteristics and with whom the
youth anticipates such characteristics as being
valuable from a social perspective. Changes in
self-construction over time could reflect the tran-
sient nature of this role adoption as the youth
engages in the treatment process. However, sta-
bility in both self and peer ratings, either global
via the psychopathy index, or specific to individ-
ual characteristics, could be suggestive of rigid
adherence to maladaptive constructions and rejec-
tion from peers who also evaluate the youth as
‘psychopathic.’

FUTURE DIRECTIONS

First of all, the methods described in the present
paper need to be subjected to the tests of clinical
applicability. The extent that clinicians find the
treatment implications yielded by these tools to
be useful, then the time and effort required to
conduct the assessments will be invested. Al-
though the present authors have attempted to
describe a variety of datapoints (indices, etc.)
derivable from these grids, the possibilities ex-
tend far beyond the scope of this chapter. Thus,
clinicians familiar with grid methods are encour-
aged examine the broad structure of these as-
sessments, and experiment with contents or
analyses in addition to those discussed herein.

Secondly, the utility of these constructivist as-
sessment techniques needs to be studied in rela-
tion to other measures of adolescent psychopathy.
It is difficult to ascertain the potential value of a
‘convergent validity’ study using, for example,
the psychopathy grid alongside the PCL-YV;
given the lack of a clear gold standard, the mean-
ing of minimal convergence would be unclear.
However, the extent to which the two methods
can predict useful functional aspects of the ado-
lescent’s life can be meaningfully compared. If
indices from the psychopathy grid and/or the
social grid can predict recidivism (or community
survival), social functioning, shifts in attitude
toward others, and so forth, better than or in addi-
tion to the typical diagnostic assessment, then the
value of the grid assessments will be incontro-
vertible. Such empirical studies, although difficult
to perform, are needed to legitimize these poten-
tially important tools.

Perhaps the greatest implication of the current
methodology is the possibility for generating
clinically useful hypotheses about the role of
psychopathy in the treatment process. As previ-
ously mentioned, there is a complete absence of
studies examining the role of psychopathy in the
treatment of adolescents. We believe that the grid
results allow for the generation of clinically
meaningful hypotheses about the individual ado-
lescent. For example, the degree to which an ado-
lescent offender adheres to a psychopathic role in
combination with high self-esteem suggests the
possibility of treatment resistance. Under such
circumstances, ensuring a treatment milieu that
does not socially reinforce this self-construction
would be crucial. Group treatment of such per-
sons might actually be contraindicated, given the
difficulty of managing the social reinforcers in
such contexts. John’s grid result suggests another
possibility. Adolescents like John seem to view
themselves as psychopathic, distant from others
(both within the treatment context as well as in
broader social contexts), of low self-worth, and
distant from some perceived ideal (e.g., the state
requisite for successful completion of the treat-
ment program). Thus, these adolescents are likely
frustrated with the treatment process and have
come to predict failure; this morbid prediction
then becomes a self-fulfilling prophecy. With this
latter constellation (as opposed to the high self-
esteeem psychopathic role-player discussed
above), the value of a variety of social (e.g.,
group-based) interventions becomes apparent.

Additionally, repeated administrations of the
two-grid methodology could provide useful in-
formation about treatment progress. Changes in
the psychopathy index relates to the stability of
the psychopathy construct and adherence (or lack
of adherence) to the psychopathy role. The social
constructions of peers along the psychopathy dimension could be monitored as an indicator of individual change. Finally, changes in the interaction between the psychopathy self-construction and patterns of positive and negative peer identification could be valuable data for the clinician.

Clinicians will continue to measure ‘psychopathy’ in adolescents. Only with measures that are consistent with constructivist values and approaches will the great benefits of constructivist theory be brought to bear in this important domain. The present paper represents a first step toward introducing socially relevant, ecologically sensitive measures of psychopathic characteristics as a way to bring constructivist psychology to the adolescent forensic table.

REFERENCES


Lynam, D. R. (1997). Pursuing the psychopath: Capturing the fledgling psychopath in a nomological...
Adolescent psychopathy and repertory grids


ABOUT THE AUTHORS

Kenneth W. Sewell, Ph.D., Professor and Director of Clinical Training at the University of North Texas in Denton, Texas. His current areas of focus include the study and treatment of persons who have experienced traumatic events, constructivist assessment methods, and the evaluation of competency to stand trial.

email: sewellk@unt.edu

Keith R. Cruise, Ph.D., MLS, Assistant Professor of Forensic-Clinical Psychology, Sam Houston State University, is now serving as the Research Coordinator and Assistant Clinical Professor of Public Health within the Louisiana State University Health Sciences Juvenile Justice Program. His current clinical and research interests include the assessment and treatment of juvenile offenders with a specific focus on assessing risk/needs and using this information to guide treatment.

REFERENCE


Received: 14 Oct 2004 - Accepted: 13 Dec 2004 - Published: 30 Dec 2004