Behavioral inhibition is a temperament assessed in the toddler period via children’s responses to novel contexts, objects, and unfamiliar adults. Social reticence is observed as onlooking, unoccupied behavior in the presence of unfamiliar peers and is linked to earlier behavioral inhibition. In the current study, we assessed behavioral inhibition in a sample of 262 children at ages 2 and 3, and then assessed social reticence in these same children as they interacted with an unfamiliar, same-age, same-sex peer at 2, 3, 4, and 5 years of age. As expected, early behavioral inhibition was related to social reticence at each age. However, multiple trajectories of social reticence were observed including High-Stable, High-Decreasing, and Low-Increasing, with the High-Stable and High-Decreasing trajectories associated with greater behavioral inhibition compared to the Low-Increasing trajectory. In addition, children in the High-Stable social reticence trajectory were rated higher than all others on 60-month Internalizing problems. Children in the Low-Increasing trajectory were rated higher on 60-month Externalizing problems than children in the High-Decreasing trajectory. These results illustrate the multiple developmental pathways for behaviorally inhibited toddlers and suggest patterns across early childhood associated with heightened risk for psychopathology.

Keywords: temperament, behavioral inhibition, social reticence, behavior problems, peers

Supplemental materials: http://dx.doi.org/10.1037/a0037751.supp
Fox and colleagues (2001) examined the associations between behavioral inhibition measured at 1 and 2 years of age and social reticence with unfamiliar peers at 4 years of age, grouping children based on the consistency with which they displayed behavioral inhibition and social reticence across the three assessments. Twenty-six percent of children showed consistently high behavioral inhibition and social reticence, while 38% showed high behavioral inhibition in toddlerhood and lower social reticence at the 4-year assessment (Fox et al., 2001). Thus, while early behavioral inhibition does display some continuity with social reticence behavior across early childhood, these links also evince discontinuity and changes across time for many children. Support for these different patterns also comes from Asendorpf’s (1990) theory of social inhibition as well as Gray’s (1987) motivational framework for individual differences in approach and avoidance. These theories posit that physiological differences, as reflected in reactivity of the behavioral inhibition system, may underlie the associations between behavioral inhibition to novel objects and persons and social reticence to unfamiliar social partners. In contrast, children’s inhibition in more familiar contexts may reflect their individual level of general inhibition as well as their relationship with the familiar social partners or settings (Asendorpf, 1990). Furthermore, levels of inhibition to the unfamiliar may change across development due to changes in children’s regulatory skills and social-evaluative constructs.

An understanding of these changes in the expression of behavioral inhibition and its manifestation in peer contexts is important for multiple reasons. First, as development continues beyond toddlerhood, peers become increasingly salient to a child’s social world (Rubin, Burgess, & Hastings, 2002). Hence, the expression of temperament is modified and amplified by the social context. The display of a temperamental style within different social contexts and the effect of social contexts on the expression of the temperament are therefore of importance. For example, Fox et al. (2001) found that behaviorally inhibited children placed into nonmaternal child care were less likely to express social reticence as preschoolers compared to equally inhibited children who remained under the exclusive care of a parent. In a parallel study, Almas et al. (2011) reported that negative reactive infants (an infant profile associated with toddler behavioral inhibition; Kagan & Snidman, 1991) experiencing positive peer interactions in day care at age 2 displayed less social reticence when observed in a social dyad with an unfamiliar peer at age 3, compared to those negative reactive infants who stayed at home or had negative peer interactions in day care. While informative, these existing studies of the links between behavioral inhibition and social reticence have relied on concurrent or two-time-point longitudinal studies (e.g., Fox et al., 2001; Rubin et al., 2002, 1997). Therefore, exploring how early behavioral inhibition is related to longitudinal patterns of socially reticent behavior with unfamiliar peers repeatedly across development provides an important opportunity to elucidate the manifestation of temperament in trajectories of social behavior in novel settings across early childhood. While interactions with familiar peers may occur on a more regular basis throughout the life span, individual abilities in approaching unfamiliar others may be more directly related to underlying temperamental traits, as well as to poor adjustment across periods of transition (Asendorpf, 1990). The current study examines these longitudinal patterns of individuals within dyadic interactions (i.e., across multiple levels of analysis), providing a more robust view of individual differences in the development of social behavior, while clarifying the associations between early observed behavioral inhibition and various patterns of social behavior in a novel context across time.

Second, a good deal of work has suggested that behavioral inhibition is a risk factor for the emergence of anxiety disorders in later childhood and adolescence (e.g., Chronis-Tuscano et al., 2009; Schwartz, Snidman, & Kagan, 1999). Measures of behavioral inhibition and social reticence typically correlate with greater internalizing behavior problems throughout childhood and adolescence (e.g., Fox et al., 2001; Muris, Merckelbach, Wessel, & van de Ven, 1999; Rubin et al., 2002; Volbrecht & Goldsmith, 2010), and studies have reported specific relations between behavioral inhibition and social anxiety (e.g., Gladstone et al., 2005; Muris, van Brakel, Arntz, & Schouten, 2011; Schwartz, Snidman, & Kagan, 1999). Furthermore, patterns of consistently high behavioral inhibition and/or social reticence from toddlerhood through middle childhood have been associated with greater risk for phobias (Hirshfeld et al., 1992; Hirshfeld-Becker, Biederman, Henin, Faraone, Davis, et al., 2007) and social anxiety (Chronis-Tuscano et al., 2009). Similarly, patterns of uninhibited behavior and solitary-active social behavior have been associated with greater externalizing symptoms and problems (Hirshfeld-Becker et al., 2002, 2006; Hirshfeld-Becker, Biederman, Henin, Faraone, Micco, et al., 2007). Connecting these longitudinal patterns of behavioral inhibition and social reticence with unfamiliar peers to internalizing and externalizing behavior problems provides more clinically relevant distinctions between these trajectories across early childhood. In addition, this type of analysis clarifies whether these outcomes stem from levels of behavioral inhibition and social reticence in toddlerhood alone or the maintenance of and changes in these individual differences over time.

**Summary and Hypotheses**

The first aim of the current study was to investigate links between behavioral inhibition observed in the laboratory and social reticence observed in unfamiliar, same-sex, same-age dyads from 24 to 60 months of age in a sample selected for a wide range of infant temperamental reactivity to novelty. Multiple longitudinal trajectories of social reticence were expected, as opposed to a single trajectory, due to the moderate stability and continuity in behavioral inhibition and social reticence reported across many studies and developmental periods (see Degnan & Fox, 2007, for a review). We expected multiple trajectories over the early childhood period for the current measures of observed social behavior with unfamiliar peers, similar to patterns reported in other studies (Booth-LaForce & Oxford, 2008; Letcher et al., 2009; Oh et al., 2008). In addition, greater toddler behavioral inhibition was expected to be positively associated with trajectories characterized by high levels of social reticence in toddlerhood regardless of whether the trajectories remained high, increased further, or decreased over the course of early childhood.

The second aim of the current study was to examine the predictive validity of the social reticence trajectories by examining associations with mother-reported behavior problems at 60 months of age. Overall, internalizing and externalizing behavior problem ratings were expected to further differentiate the social reticence trajectories. Children who followed a pattern of consistently high
social reticence were expected to be perceived by mothers as higher on internalizing problems, relative to the other trajectories. In contrast, children who followed a pattern of consistently low social reticence were expected to be perceived by mothers as lower on internalizing problems, but higher on externalizing problems, relative to the other trajectories.

Method

Participants

As part of a longitudinal study conducted in a large metropolitan area of the mid-Atlantic region of the United States, families were contacted by mail and screened by phone to ensure that infants were born full-term, had not experienced any serious illnesses or problems in development thus far, and were not on any long-term medication. As a result, 779 infants who met these criteria were brought into the laboratory at 4 months of age for an additional temperament screening, during which affect (positive and negative) and motor reactivity during the presentation of novel visual and auditory stimuli were observed (for more details, see Hane, Fox, Henderson, & Marshall, 2008). Three hundred fifteen infants (151 males, 164 females) were selected to continue in the study based on their temperamental reactivity to novelty; high negative/high motor/low positive reactive (n = 105); high positive/high motor/low reactive (n = 103); low to average negative/positive/motor reactive (n = 83); and high negative/positive/motor reactive (n = 24). This provided a sample of infants widely distributed on both negative and positive reactivity to novelty dimensions, but with a wider range of temperamental reactivity than would be seen in a random community sample. Of these infants, 63.8% were Caucasian, 14% were African American, 3.5% were Hispanic, 2.2% were Asian, 1.3% were “other,” and 15.2% were of mixed ethnicity. Information regarding family income was not collected; however, most mothers (76.8%) and fathers (69.2%) had at least a college education, some mothers (22.5%) and fathers (28.6%) had at least a high school education, and the other mothers (0.6%) and fathers (2.2%) did not report their education level. Across infancy (up to 24 months), 81.3% families were married, 0.9% were divorced or separated, 6.0% were single mothers, 0.6% families were married by common law, 1.0% families reported some “other” arrangement, and 10.2% did not report their marital status.

Procedures

Following the temperament screening at 4 months of age, infants were assessed at 24, 36, 48, and 60 months of age. At 24 and 36 months, behavior and affect were observed in the laboratory during a standard behavioral inhibition paradigm (e.g., Fox et al., 2001; Kagan, Reznick, & Snidman, 1987). In addition, at 24, 36, 48, and 60 months, each child was observed in the laboratory interacting with an unfamiliar, same-age, same-sex peer, recruited from the community without consideration of their temperamental reactivity. After the 24-month peer assessment, pairs were shuffled at each subsequent assessment in order to maintain the unfamiliar nature of the dyad. At each age (24 through 60 months), the dyads were observed during identical free play, cleanup, and social problem-solving tasks. During the 60-month assessment, mothers were asked to report on child behavior problems.

Measures

Behavioral inhibition. At both 24 and 36 months of age, a laboratory visit was conducted during which mothers and their children participated in a paradigm designed to assess behavioral inhibition (e.g., Fox et al., 2001; Kagan et al., 1987). Stranger, robot, and tunnel tasks were used to characterize behavioral inhibition for this study (e.g., White, McDermott, Degnan, Henderson, & Fox, 2011, for details). Each task was independently and reliably coded using intra-class correlations (ICCs) for measures of latency to vocalize (24 mo.: r = .78; 36 mo.: r = .98), latency to approach/touch the stimuli (24 mo.: r = .86; 36 mo.: r = .93), and the proportion of time spent in proximity to mom (24 mo.: r = .87; 36 mo.: r = .98). Across episodes, measures of latency to vocalize (24 mo.: M = 41.95, SD = 34.69; 36 mo.: M = 35.69, SD = 34.34), latency to approach/touch the stimuli (24 mo.: M = 90.99, SD = 28.30; 36 mo.: M = 85.80, SD = 29.42), and proximity to mother (24 mo.: M = 0.31, SD = 0.29; 36 mo.: M = 0.48, SD = 0.27) were standardized and averaged to create an overall score for behavioral inhibition at each age (24 mo.: M = 0.00, SD = 0.50, α = .87; 36 mo.: M = 0.00, SD = 0.59, α = .98). Measures of behavioral inhibition were significantly correlated across the two age points (r = .33, p = .00) and were averaged together to form a composite measure of behavioral inhibition in toddlerhood (M = 0.00, SD = 0.47, n = 262).

Social reticence. Children interacted with an unfamiliar peer in the laboratory during identical free play, cleanup, and social problem-solving episodes at 24, 36, 48, and 60 months of age. Children were introduced in the hallway and then led into the playroom to begin the assessment. Mothers remained in the room during the 24- and 36-month assessments but were in an adjoining room for the 48- and 60-month assessments, as would be developmentally appropriate for children at these ages. When in the room, mothers were instructed to inhibit themselves from initiating any contact with the children. The interactions were videotaped through a one-way mirror for later behavioral coding. A team of coders was assigned to each episode at each age, with a lead coder training and supervising coding of each task and age point. Inter-rater reliability was achieved on 10% or more of each type of interaction prior to coding the remainder of the sample.

Free play episode. For the first task, a broad range of age-appropriate toys were scattered across the floor, and children were allowed to play for 10 min. Behavior was rated in 2-min epochs for wariness and unfocused/unoccupied behavior. Wariness was defined as a hesitancy to play with the toys and included behaviors such as hovering, watching, and self-soothing. Unfocused/unoccupied was defined as time spent disengaged from any activity. Ratings ranged from 1 (none observed in epoch) to 7 (observed throughout epoch). Inter-rater reliability (ICCs) was computed on 16%–36% of the sample at each age and ranged from .73 to .94 (M = .82). Ratings for wariness and unfocused/unoccupied behavior across epochs were averaged together at each age (M range: 1.55–2.82; SD = 0.38–1.06; α range: .67–.88; mean α = .78) to index social wariness during free play.

Cleanup episode. Following the free play episode, children were instructed by the experimenter to clean up the toys and were
left for a maximum of 5 min to clean up together. Coders assessed the duration of time (in seconds) spent cleaning up the toys, and unoccupied in either play or cleanup behavior. Inter-rater reliability was computed on 10%–20% of the sample at each age, and ICCs ranged from .82 to .90 (M = .86). Similar to other studies in the literature (Coplan et al., 1994; Rubin et al., 2002), the proportion of time unoccupied/onlooking was created at each age by dividing the amount of time unoccupied by the total time given to clean up the toys (M range: .07–.27; SD = .09–.25).

Social problem-solving episode. Following the cleanup episode, children were asked to share a developmentally appropriate toy typically designed for one child’s use: a stationary trike at 24 months; a stationary car at 36 months, a movable vehicle at 48 months, and a portable learning system (i.e., Leapster) at 60 months (see Walker, Henderson, Degnan, & Fox, 2013, for more details). At each age, the experimenter entered the room with the special toy, set it down in the middle of the room or table, told the children the toy only had one special toy so they must share and take turns, and then left the room for 5 min. Social initiations were coded based on schemes used by Rubin and Krasnor (1983) and Stewart and Rubin (1995).

An attempt to get the toy was coded when the child was not in possession of the toy and initiated an interaction in order to gain control and/or make it clear to the peer that he or she wanted a turn. Each attempt to get the toy was further classified by the type of strategy used to achieve the goal: passive (e.g., pointing or hovering), active (e.g., touching, hitting, or taking), or verbal (e.g., asking or telling). Agreement between coders (ICCs) was computed on 17%–47% of the sample at each age and ranged from .84 to .97 (M = .92) for attempts to get the toy. ICCs for passive social problem-solving strategies, the focus of the current analyses, ranged from .72 to .92 (M = .80). A measure of the proportion of times using passive problem-solving strategies was calculated at each age by dividing the frequencies of passive strategies by the total number of attempts to get the toy (M range: .04–.14; SD range: .17–.30).

Social reticence composites. Social wariness from free play, proportion of time unoccupied/onlooking from cleanup, and proportions of passive strategies used in social problem-solving were standardized and averaged to represent social reticence at 24 (M = −.01, SD = .65, n = 226), 36 (M = .00, SD = .65, n = 225), 48 (M = .00, SD = .73, n = 215), and 60 (M = .00, SD = .66, n = 210) months. This composite was formed to align with the current definition of social reticence as unoccupied and passive behavior with unfamiliar peers, as presented by Rubin and colleagues (2002), including multiple measures of unoccupied and passive behavior across free play, cleanup, and cooperative tasks. This composite at 60 months of age was also reported for this sample in a recent article by Degnan and colleagues (2011). While each of these behaviors may assess social wariness and passivity in different contexts, their combination is thought to index a robust assessment of socially reticent behavior, whereby children displayed higher or lower reticence across tasks, rather than during a single task. The convergence of behaviors across tasks does seem to vary with age, with certain behaviors being more indicative at certain ages (see Table 1 for results across time for single-factor principal component analysis [PCA] results). However, in order to examine developmental change, each composite included all three measures in order to remain consistent across assessment point and with previous literature using multi-task composites of social reticence behavior.

Table 1

<table>
<thead>
<tr>
<th>Variable</th>
<th>24 months</th>
<th>36 months</th>
<th>48 months</th>
<th>60 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eigenvalue</td>
<td>1.32</td>
<td>1.42</td>
<td>1.49</td>
<td>1.32</td>
</tr>
<tr>
<td>FP social wariness</td>
<td>.81</td>
<td>.83</td>
<td>.68</td>
<td>.77</td>
</tr>
<tr>
<td>CL uninvolved/unoccupied</td>
<td>.81</td>
<td>.83</td>
<td>.78</td>
<td>.59</td>
</tr>
<tr>
<td>SPS passive strategies</td>
<td>.08</td>
<td>.19</td>
<td>.65</td>
<td>.62</td>
</tr>
</tbody>
</table>

Note. FP = free play; CL = cleanup; SPS = social problem solving.

60-month outcome measures.

Child Behavior Checklist (CBCL 1.5-5; Achenbach & Rescorla, 2000). The CBCL was used to assess clinically relevant child internalizing and externalizing behavior problems at 60 months of age. Mothers used a 3-point scale (0 = never, 1 = sometimes, and 2 = often) to rate how often their children displayed a series of behavior problems. The CBCL can be used to compute subscales related to the Diagnostic and Statistical Manual of Mental Disorders (DSM), and the current study focused on the following: Anxiety (seven items), AD/HD (six items), and Oppositional Defiant (seven items). As Achenbach and Rescorla (2000) have suggested for developmental research, the raw scores were analyzed in the present study. Anxiety raw scores ranged from 0 to 12 (M = 2.38, SD = 2.19). AD/HD raw scores ranged from 0 to 12 (M = 3.17, SD = 2.47). Oppositional Defiant raw scores ranged from 0 to 11 (M = 2.70, SD = 2.42).

MacArthur Health and Behavior Questionnaire (HBQ; Armstrong, Goldstein, & the MacArthur Working Group on Outcome Assessment, 2003). The HBQ was used as a measure of children’s clinically relevant behavior problems at 60 months of age. Mothers used a 3-point scale (0 = never, 1 = sometimes, and 2 = often) to rate how often their children displayed a series of behavior problems. For the current article, the broad-band subscales of externalizing symptoms, attention-deficit/hyperactivity disorder (AD/HD) symptoms, and internalizing symptoms were used, as they overlapped most consistently with the DSM subscales from the CBCL. Externalizing symptoms consisted of an average across 31 items assessing the frequency of behaviors associated with oppositional defiance, conduct problems, overt hostility, and relational aggression (M = .22, SD = .19). AD/HD symptoms consisted of an average across 15 items assessing both inattention and impulsivity (M = .44, SD = .36). Internalizing symptoms consisted of an average across 29 items assessing depression, over-anxious behavior, and separation anxiety (M = .19, SD = .18).

Sixty-month internalizing and externalizing composites. In order to form more robust measures of clinically relevant symptoms of behavior problems, standardized measures from the CBCL and HBQ were entered into a two-component PCA to form two general components, externalizing and internalizing behavior problems. Measures of CBCL Oppositional Defiant, CBCL AD/HD, HBQ Externalizing, and HBQ AD/HD loaded highly on the externalizing component (n = 213; eigenvalue = 3.11; average loading = .83) and did not load highly on the other component (average loading = .29). Measures of CBCL Anxiety and HBQ
Internalizing loaded highly on the internalizing component \((n = 213;\) eigenvalue = 1.28; average loading = .90) and did not load highly on the other component \((average loading = .32)\). Then, separate PCAs were run to create an externalizing component score \( (M = -.02, SD = .98)\), including the four measures of externalizing behavior problems, and an internalizing component score \( (M = .03, SD = 1.01)\), including the two measures of internalizing behavior problems. While these measures represent clinically relevant symptom levels, they do not include actual clinical diagnoses and, therefore, are referred to as internalizing and externalizing behavior problems.

**Summary of Measures**

Of the 315 participants recruited at 4 months, 226 had complete data at 24 months, 225 had complete data at 36 months, 221 had complete data at 48 months, and 199 had complete data at 60 months. Reasons for missing data included technical difficulties with the video collection, difficulty scheduling laboratory visits, families relocating, and 13 families who declined participation between recruitment and 60 months of age \((i.e., permanent attrition)\). Given the interest in whether behavioral inhibition predicted social reticence over time, only those who had behavioral inhibition data were used for analyses \((n = 262)\). Those missing behavioral inhibition data were not significantly different from those not missing behavioral inhibition data by gender, \( \chi^2 (1, 315) = 0.02, p = .90\); ethnicity (minority status = 0), \( \chi^2 (1, 315) = 1.43, p = .23\); 4-month temperament group, \( \chi^2 (3, 315) = 7.22, p = .07\); maternal education (less than a college education = 0), \( \chi^2 (1, 313) = 0.51, p = .48\); or any of the measures of social reticence or behavior problems \((all ps > .05)\). Furthermore, the longitudinal data analysis procedure used maximum-likelihood estimation \((MLE)\), which allows for missing data longitudinally and assumes the data are missing at random \((Little & Rubin, 1987; Schafer & Graham, 2002)\). Second, unlike traditional cluster analysis algorithms, which group cases near each other by some definition of distance \((e.g., Euclidean distance for k-means cluster analysis)\), the LCA approach relies on a formal statistical model based on probabilities to classify cases. Case classification is based on Bayes’ theorem and computes a posterior probability \((based on a function of the model’s parameters) of membership for each individual for each latent class \((Dayton, 1998; McCutcheon, 1987; Muthén, 2004)\). These probabilities of membership can then be estimated in association with predictor or outcome measures of interest.

In the present study, longitudinal latent growth trajectories were estimated using the observed measures of social reticence at 24, 36, 48, and 60 months of age \((see Figure 1)\). Then, behavioral inhibition was estimated as a predictor of the probability of membership in the latent growth trajectories. Finally, 60-month internalizing and externalizing scores were estimated within each of the growth trajectories, and most probable trajectory membership was analyzed in a secondary series of analyses of variance \((ANOVAs) to determine outcome differences by trajectory.

**Figure 1.** Statistical model used to examine social reticence across early childhood \((latent class growth analysis)\), behavioral inhibition \((BI) as a predictor of class membership, and internalizing and externalizing problems as outcomes of class membership. \(i = intercept; s = slope\).
Results

Preliminary Analyses

A preliminary examination of differences on demographic measures (gender, ethnicity, and maternal education) and selected temperament group was conducted. T tests of gender or ethnicity (minority vs. Caucasian) revealed no significant differences on behavioral inhibition, social reticence at any time point, or internalizing behavior problems (all ps > .05). However, there were significant gender and ethnicity differences on externalizing behavior problems, t(211) = 3.68, p < .001, and, t(211) = 1.94, p = .05, respectively, indicating that males and those of a minority ethnic group were reported to have greater externalizing problems than females or those reported as Caucasian. A series of ANOVAs revealed no maternal education differences on behavioral inhibition; social reticence at 24, 36, and 48 months; or behavior problems (all ps > .05). Maternal education was significantly related to social reticence at 60 months, t(207) = −2.67, p = .01, such that mothers with at least a college education had children that displayed more social reticence at 60 months. Finally, ANOVAs revealed no 4-month selected temperament group differences on behavioral inhibition, social reticence, or behavior problems (all ps > .05). Due to these findings, maternal education was tested as a predictor of the social reticence trajectories, and gender and ethnicity were included in the analyses of covariance (ANCOVAs) predicting trajectory group differences on externalizing behavior problems. No other covariates were included in further analyses.

In addition, correlations between composite measures were examined (see Table 2). Toddler behavioral inhibition was significantly, positively associated with every measure of social reticence across early childhood. In addition, 36-month social reticence was positively associated with 60-month internalizing behavior problems, and 24-month social reticence was negatively associated with 60-month externalizing behavior problems.

Estimating Longitudinal Trajectories of Social Reticence

In the first step, LCGA models with one through four classes were tested to determine the optimal number of trajectories to describe social reticence across early childhood for the current sample. In order to achieve a stable model with reliable indices, the intercept and slope were allowed to vary across class but their variances were held to zero within each class. In addition, the residual variances in the measures of social reticence were estimated and allowed to vary across classes. Model fit using the Bayesian information criterion (BIC; D’Unger, Land, McCaill, & Nagin, 1998) was 1,800.51 for one class, 1,544.36 for two classes, 1,699.64 for three classes, and 1,510.75 for four classes. In addition, the Lo-Mendell-Rubin Likelihood Ratio Test (LMR-LRT; Lo, Mendell, & Rubin, 2001) and the bootstrapped Likelihood Ratio Test (bootstrapped LRT; Nylund, Asparouhov, & Muthén, 2007) both showed that the two-class model was significantly better than the one-class model (ps < .001) and that the three-class model was significantly better than the two-class model (ps < .05), while the four-class model was not significantly better than the three-class model, according to the LMR-LRT (p = .46), and the bootstrapped LRT reported reliability problems for four classes. In addition, the four-class model produced problems with reliability of the overall log-likelihood. Given that a lower BIC value was combined with a significant LMR-LRT and bootstrapped LRT for the three-class model and given the convergence and reliability problems noted for the four-class model, the three-class model was chosen as the best fitting model. The estimated mean level of social reticence at each age for each trajectory is plotted in Figure 2.

The High-Stable social reticence trajectory represented 16% of the sample (n = 43), which had a high level of social reticence at age 2, with consistently higher levels and a non-significant increase across time (B = 0.17, z = 1.78, p = .07). The High-Decreasing social reticence trajectory represented 43% of the sample (n = 112), which had a high level of social reticence at age 2, with a significant decrease across time (B = −0.18, z = −5.13, p < .001). The Low-Increasing social reticence trajectory represented 41% of the sample (n = 107), which had a lower level of social reticence at age 2, with a significant increase in, but consistently lower levels of, social reticence across time (B = 0.11, z = 5.43, p < .001).

Toddler Behavioral Inhibition as a Predictor of Social Reticence Trajectories

As a second step, covariates were added to the model. First, given the preliminary findings with 60-month social reticence, maternal education was added to the model. However, it did not yield any significant differences between classes (all ps > .40) and, in fact, increased the overall BIC (i.e., decreased model fit). In addition, none of the other demographic measures were significantly related to the social reticence trajectories (all ps > .05).

Table 2

<table>
<thead>
<tr>
<th>Measure</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 24/36-mo. behavioral inhibition</td>
<td>.25* (226)</td>
<td>.16 (225)</td>
<td>.14 (215)</td>
<td>.16 (210)</td>
<td>.05 (213)</td>
<td>−.07 (213)</td>
</tr>
<tr>
<td>2. 24-mo. social reticence</td>
<td></td>
<td>.12 (196)</td>
<td>.16 (187)</td>
<td>−.03 (182)</td>
<td>.11 (186)</td>
<td>−.15 (186)</td>
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<tr>
<td>3. 36-mo. social reticence</td>
<td></td>
<td></td>
<td>.13 (207)</td>
<td>.13 (192)</td>
<td>.19 (191)</td>
<td>−.14 (191)</td>
</tr>
<tr>
<td>4. 48-mo. social reticence</td>
<td></td>
<td></td>
<td></td>
<td>.21* (190)</td>
<td>.13 (184)</td>
<td>−.07 (184)</td>
</tr>
<tr>
<td>5. 60-mo. social reticence</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.11 (190)</td>
<td>−.13 (190)</td>
</tr>
<tr>
<td>6. 60-mo. Internalizing problems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.04 (213)</td>
</tr>
<tr>
<td>7. 60-mo. Externalizing problems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Note. Sample size for each correlation is in parentheses.
* p < .05. ** p < .01.
Therefore, maternal education was removed from the model, and none of the other demographic measures were included in all remaining LCGA analyses. Second, behavioral inhibition was added to the model to examine relations with class membership and significantly impacted the model log-likelihood, $\chi^2(2) = 64.20, p < .001$; lowered the BIC to 1,488.47; and showed significant relations to trajectory membership. Specifically, the High-Stable social reticence and the High-Decreasing social reticence trajectories displayed significantly greater behavioral inhibition than did the Low-Increasing social reticence trajectory ($B = 2.19, z = 3.63, p < .001$, $OR = 8.94$, and $B = 1.47, z = 2.84, p < .01$, $OR = 4.35$, respectively). Behavioral inhibition did not significantly differentiate the High-Stable social reticence trajectory ($B = 0.72, z = 1.47, p = .14$, $OR = 2.05$) from the High-Decreasing social reticence trajectory. Therefore, as toddler behavioral inhibition increases, the odds of following the High-Stable or the High-Decreasing social reticence trajectories remained higher, but the odds of following the Low-Increasing social reticence trajectory were significantly lower.¹ Figure 3 illustrates the association between toddler behavioral inhibition and the probabilities of membership in each social reticence trajectory.

Behavior Problem Outcomes of Social Reticence Trajectories

In a final step, 60-month internalizing and externalizing scores were added to the model to examine trajectory differences in outcomes. To compare the estimated means within each trajectory statistically, the posterior probabilities of membership in each social reticence trajectory and the most probable trajectory for each individual were saved and examined in an ANOVA for internalizing problems and ANCOVA for externalizing problems. The model predicting externalizing problems controlled for gender and ethnicity as covariates. Results showed that the trajectory groups were significantly different on both internalizing and externalizing behavior problems, $F(2, 212) = 3.26, p < .04$, and, $F(2, 212) = 5.43, p < .01$, respectively. Post hoc comparisons revealed that the High-Stable social reticence trajectory had a greater level of 60-month internalizing problems than did both the High-Decreasing and Low-Increasing social reticence trajectories ($ps < .05$), while the Low-Increasing social reticence trajectory had a greater level of 60-month externalizing problems than did the High-Decreasing social reticence trajectory ($p < .01$) and a trend effect for a greater level than did the High-Stable social reticence trajectory ($p = .06$; see Figure 4). Therefore, children were rated by their mothers as greater on internalizing problems if they had a greater likelihood of following consistently high levels of social reticence from toddlerhood to early childhood, as opposed to following decreasing or lower levels over time. Children were rated by the mothers as greater on externalizing problems if they had a greater likelihood of following lower levels of social reticence from toddlerhood to early childhood, compared to following a decreasing pattern over time.

Discussion

The current study investigated a sample selected for infant temperamental reactivity to novelty in order to (1) define multiple longitudinal trajectories of observed social reticence with unfamiliar peers from toddlerhood through early childhood, (2) determine whether the trajectories of social reticence were differentially associated with toddler behavioral inhibition, and (3) examine associations between the trajectories of social reticence and maternal report of behavior problems at 60 months of age. Using latent class growth analysis (LCGA; Muthén 2004), three longitudinal trajectories of social reticence across early childhood were revealed, with differential relations to both early behavioral inhibition in toddlerhood and later behavior problems at 60 months of age. These results demonstrate the role of early temperament in longitudinal patterns of observed social behavior with unfamiliar peers across early childhood, as well as the multiple developmental pathways behaviorally inhibited toddlers may follow. Potential internal and external processes for these differential developmental pathways are discussed as important for future investigations.

Previous longitudinal work investigating the stability of behavioral inhibition, or toddler wariness to social and non-social novelty, has suggested that there is just as much discontinuity as continuity across early childhood in these constructs (see Degnan & Fox, 2007, for a review). While for some children the display of their reactivity to novelty is consistent across development, others may learn to cope, displaying less and less reactivity externally. In addition, toddlers with behavioral inhibition may be at risk for social withdrawal and social isolation as development continues, but not all inhibited toddlers develop these social behavior profiles (Fox et al., 2001; Rubin et al., 2009). Social reticence, a subtype of

¹ The model was also estimated using separate social (i.e., stranger task) and non-social (i.e., robot and tunnel tasks) composites of behavioral inhibition as predictors of membership in the social reticence trajectory classes (see the online supplemental material for more details). The results showed that the non-social behavioral inhibition composite differentiated the High-Stable social reticence trajectory from the Low-Increasing social reticence trajectory ($B = 1.42, z = 2.50, p = .01$), while the social behavioral inhibition composite did not significantly differentiate the trajectories ($ps > .11$). This result is interpreted as suggesting that stability in social reticence across early childhood is not merely reflective of an initially high level of inhibition to social stimuli alone. Given these results and the relatively high correlation between the social and non-social behavioral inhibition composites, $r(262) = .49, p = .00$, the overall composite across both social and non-social contexts was used in the main analyses to reflect children's overall inhibition across multiple contexts.
social withdrawal, has often been equated with behavioral inhibition and represents a style of social behavior where children observe peers from a distance, remaining unoccupied in either social company or non-social play (Coplan et al., 1994; Rubin et al., 2002). Previous discussions regarding behavioral inhibition and social inhibition have suggested an underlying physiological profile reflective of an enhanced behavioral inhibition system responding to novel and unfamiliar contexts (Asendorpf, 1990; Gray, 1987). However, despite their overlapping features, previous empirical findings have reported moderate associations between behavioral inhibition and social reticence (e.g., Rubin et al., 2002, 1997), suggesting that only a subset of behaviorally inhibited toddlers go on to display social reticence across childhood. Furthermore, previous longitudinal examinations of social behavior (e.g., social withdrawal, anxious solitude) across repeated assessments have focused on report measures, as opposed to observational assessments. The current study builds on this work by describing the longitudinal patterns of observed social behavior in a certain context (e.g., with unfamiliar peers) across early childhood, as well as the links to early behavioral inhibition and later behavior problems. The present analysis and results greatly enhance developmental theory and knowledge regarding the links between early temperament, later social behavior, and their influence on risk for internalizing and externalizing behavior problems.

Informed by previous studies, multiple trajectories were expected to emerge for the current sample. Indeed, the current analysis found three longitudinal patterns of social reticence. A High-Stable social reticence trajectory represented about 15% of the sample and displayed high levels of social reticence at 24 months that remained high through 60 months of age. While there is limited evidence from previous longitudinal studies of a high, stable trajectory, one study found a trajectory with varying high levels of reported internalizing problems from toddlerhood to adolescence (Letcher et al., 2009). Moreover, the current study results reflect the repeated assessment with a novel peer, as opposed to repeated reports of behavior with familiar peers over time. In addition, while the High-Stable social reticence trajectory maintained high levels across time, it did evidence slightly lower levels of reticence at 24 months than did the High-Decreasing trajectory, showing some consistency with moderate or moderate-increasing trajectories found in other studies (Letcher et al., 2009; Oh et al., 2008). Next, a High-Decreasing social reticence trajectory represented about 40% of the sample, suggesting that many toddlers who start with greater social reticence learn to cope with their reactivity and competently negotiate the novel peer environment.
over time. This is consistent with much of the previous work examining multiple trajectories using questionnaire or report methods, which has consistently found a moderate or high-decreasing pattern of social withdrawal across childhood (e.g., Booth-LaForce & Oxford, 2008; Letcher et al., 2009; Oh et al., 2008). Similarly, work exploring average growth trajectories across samples has often found declines in internalizing behavior or shyness across early childhood (e.g., Carter et al., 2010; Dennissen et al., 2008; Grady et al., 2012). Indeed, literature showing moderate links between early wariness of novelty and social reticence posits that some children may decline in their outward display of inhibition to novel social environments (Degnan & Fox, 2007; Rubin et al., 2009). It is important that future research further define this pattern of development by the within-child and environmental processes that may contribute to such changes in behavior across early childhood.

Finally, a Low-Increasing social reticence trajectory was found to represent about 45% of the sample; in toddlerhood it displayed the lowest social reticence, which increased throughout early childhood but remained lower than the High-Stable trajectory and was as low as the High-Decreasing trajectory by the end of early childhood. Given that high social reticence is thought to represent a relatively extreme level in children’s social behavior, the existence of a low trajectory may represent a more normative trajectory. Indeed, a low pattern typically emerged in previous work examining multiple trajectories. While the current sample was selected, it included infants both high and low in negative reactivity to novelty; thus, a subset of children (i.e., low negative reactive) would be expected to evidence much lower levels of apprehension to novel social contexts, similar to the Low-Increasing trajectory from the current results. In sum, the current study found High-Stable, High-Decreasing, and Low-Increasing trajectories of social reticence across early childhood. These patterns were expected and are consistent with the current theory on socially inhibited behavior across contexts.

The second aim of the current study was to examine a traditional measure of toddler behavioral inhibition as a predictor of membership in the social reticence trajectories. Given the literature on the moderate links between behavioral inhibition and social reticence and the evidence for discontinuity in the sequelae of behavioral inhibition over time, it was expected that behavioral inhibition would differentiate the trajectories with initially higher social reticence from those with initially lower social reticence (Coplan et al., 1994; Rubin et al., 2002, 1997). Indeed, relations between singular measures of behavioral inhibition and social reticence were modest when each time point was considered independently (see Table 2). However, behavioral inhibition was associated with the probability of membership in the longitudinal trajectories of social reticence. Specifically, the High-Stable and High-Decreasing social reticence trajectories were associated with greater toddler behavioral inhibition, compared to the Low-Increasing trajectory. As behavioral inhibition did not differentiate the High-Stable and High-Decreasing trajectories, these results support the notion that behavioral inhibition is a temperament linked to social reticence that may evoke multiple longitudinal patterns over time (Degnan & Fox, 2007; Fox et al., 2005). Overall, while some behaviorally inhibited toddlers may maintain their display of heightened social reticence when faced with novel social situations, there are also many who do not follow this trajectory of passive/wary behavior across early childhood.

The third aim of the current study was to examine the predictive validity of these patterns of social reticence with unfamiliar peers. Thus, parent-reported measures of internalizing and externalizing behavior problems were investigated as outcomes related to trajectory membership. As expected from previous work (e.g., Muris et al., 1999; Rubin et al., 2002; Volbrecht & Goldsmith, 2010), the High-Stable social reticence trajectory was associated with greater internalizing problems. Given few direct effects (see Table 2), it is noteworthy that the longitudinal pattern associated with higher behavioral inhibition and social reticence over time (i.e., the High-Stable trajectory) is what was associated with greater internalizing problems at age 60 months. This pattern may continue to be associated with the emergence of internalizing psychopathology in late childhood/early adolescence (e.g., Chronis-Tuscano et al., 2009; Hirshfeld et al., 1992). In comparison, the Low-Increasing social reticence trajectory was associated with greater externalizing problems at 60 months, compared to the High-Decreasing trajectory. It is possible that increases in parent reports of externalizing among this group may be a function of enhanced peer rejection and isolation over time due to their uninhibited nature. Further work examining the processes by which increasing social reticence and externalizing problems co-occur over early childhood is necessary to unpack these potential bi-directional influences. Finally, the High-Decreasing social reticence trajectory was associated with lower levels of all behavior problems, suggesting a possible resilience process (Degnan & Fox, 2007). Indeed, this confirms that children with heightened behavioral inhibition and social reticence in toddlerhood may display a decline in social reticence over time, protecting them from later behavior problems. It also suggests that normative increases in self-regulation may provide the mechanism by which some socially reticent children cope with their temperamental bias toward heightened reactivity.

Overall, the current study provides evidence for multiple developmental patterns in the display of social reticence across early childhood. Their association with a standard toddler behavioral inhibition assessment supports theory asserting a developmental link from behavioral inhibition to social reticence (Rubin et al., 2009), as well as theory suggesting underlying physiological differences supportive of both behavioral profiles (Asendorpf, 1990). Furthermore, results showed differential outcomes associated with these trajectories. While previous work using survey data has suggested similar patterns of development for social reticence-related constructs, such as shyness and anxious solitude, across early and middle childhood, little to no work until now has examined longitudinal patterns of observed behavior, particularly with unfamiliar peers. Therefore, it was important to assess whether links between behavioral inhibition and social behavior with unfamiliar peers (i.e., observed social reticence) would map onto theoretical musings regarding the development of social withdrawal over time.

Any differences between the current patterns of data and the previous literature examining longitudinal trajectories may rest in the role of assessment context, such as school and home settings (Arbeau, Coplan, & Weeks, 2010; Early et al., 2002; Gazelle, 2006) compared to confronting an unfamiliar peer in a laboratory setting. In the current sample, some behaviorally inhibited toddlers continued on a stable path of reactivity to novelty and social reticence, and some declined in their display of inhibited behavior and socially withdrawn tendencies. Examining the differential
links between these trajectories and internalizing and externalizing behavior problems provides greater clinical utility for these patterns of social behavior (De Los Reyes et al., 2013). However, future research is necessary to determine whether children who decline in their display of behavioral inhibition and social reticence also decline in their physiological reactivity to such contexts or merely learn how to mask the external display of their reactivity. Some studies have suggested that behaviorally inhibited children may require a unique pattern of regulatory skills and attention processes in order to adaptively approach the social world (e.g., Karevold et al., 2011; Pérez-Edgar et al., 2010; White et al., 2011). In addition, parent psychopathology, parental behavior, and aspects of the parent–child relationship may impact the development of behavioral inhibition and social withdrawal over time (Coplan, Arbeau, & Armer, 2008; Crockenberg & Leerkes, 2006; Degnan et al., 2008; Hane, Cheah, Rubin, & Fox, 2008; Kennedy, Rapee, & Edwards, 2009; Lewis-Morrarty et al., 2012; Wood, McLeod, Sigman, Hwang, & Chu, 2003). With the current sample displaying these varying patterns of change over time, future analyses should examine which of these internal or external mechanisms impact later outcomes across trajectories.

An additional distinction between the present study and previous investigations was the focus on unfamiliar peer interactions. As described by Asendorpf (1990) and others, there are numerous distinctions to be made between social contexts involving familiar or unfamiliar peers or adults. In addition, the impact on these interactions may change over time, as interactions with familiar others only increase in their familiarity with every additional interaction. The implications for inhibition or reticence toward these different contexts also vary. While children may spend increasing amounts of time around familiar peers as they age, one’s ability to enter a novel social interaction continues to be adaptive across development. In fact, one’s ability to negotiate new, unfamiliar social settings may be particularly helpful during school transition periods or when entering the workforce. Additional work is needed to compare and contrast children’s reticence to familiar and unfamiliar settings across development, linking individual patterns to outcomes across a variety of domains (e.g., academic, social, vocational, psychological). Furthermore, supplemental analyses regarding the types of behavioral inhibition (i.e., social or non-social) in relation to social reticence to unfamiliar peers have suggested the importance of non-social inhibition to these types of social outcomes (i.e., with unfamiliar peers). While this may be surprising at first glance, this result supports theory suggesting that an overall general state of inhibition may predict reactivity to novelty across all unfamiliar contexts and stimuli (Asendorpf, 1990). Perhaps social inhibition measures would more directly predict outcomes in familiar social settings or reflect stability in familiar social inhibition across time. Additional research focused on different types of behavioral inhibition in relation to different social contexts (e.g., unfamiliar, familiar-peer, familiar-family) would help tease apart these potential links across development.

**Strengths and Limitations**

Previous work examining observed behavioral inhibition or social reticence over time has been limited by the changing nature of behavioral assessments across development. The strengths of the present study include the ability to model trajectories of observed behavior over time (i.e., intercept and slope, rather than just mean levels), as the same assessments and coding schemes were used to describe social reticence at each age point across early childhood. In addition, this study expanded knowledge about the development of social behavior to interactions with unfamiliar peers. Thus, the current study provides a detailed and specific analysis of early temperament, social reticence with unfamiliar peers, and behavior problems across early childhood. Furthermore, the use of multiple measurement techniques (i.e., observational and parent report) limited the shared method variance in the current results. Indeed, there is minimal overlap between the aspects of behavior targeted in the peer dyad assessments and the items responded to on the parent-report measures, providing greater confidence in the predictive utility of the trajectories estimated in the current analysis.

The present study also has limitations that should be noted. While unoccupied/onlooking and passive behavior across contexts was used at each age to form a more robust measure of social reticence, these measures did not converge together equally at each assessment point. In addition, while the trajectories were found to be differentially associated with internalizing or externalizing behavior problems and the range of scores extends into the clinical range, the mean levels of these behavior problem scores were all within a normative range, suggesting that the frequency of diagnosable psychopathology at 60 months of age was relatively low, despite there being some scores that reached clinical levels. It is also noteworthy that the current study does not speak directly to the broader concepts of shyness and social withdrawal, or anxious solitude with familiar peers. Future work should continue to untangle what specific aspects of behavioral inhibition (e.g., Asendorpf, 1990) are linked to these other domains of development.

In addition, while LCGA is a useful analysis for longitudinal data, the present trajectories do not necessarily represent qualitatively distinct groups in the general population. Instead, they represent patterns within the sample examined (Bauer & Curran, 2004), which was over-selected for high and low negative reactivity to novelty and repeatedly assessed for social reticence with an unfamiliar peer across early childhood. The infant temperament groups were not associated with the measures of interest or the trajectories, but the current patterns of social reticence for this at-risk, community sample will only become established with replication and confirmation in other, similar samples. In addition, whereas the social partner remained novel across time, the repeated nature of the assessment tools may have decreased the novelty of the experimental context over time. Moreover, additional work is needed to explore the differential predictors and outcomes associated with these trajectories above and beyond toddler behavioral inhibition or 60-month behavior problems. Now that multiple trajectories are confirmed to exist in the current sample, work examining the role of potential intervening internal and external factors is needed to elucidate the role these trajectories play in the development of psychopathology and positive adaptation across childhood and into adolescence.

**Summary**

Analyses conducted on repeated measures of observed social reticence with unfamiliar peers across early childhood yielded...
three longitudinal patterns: High-Stable, High-Decreasing, and Low-Increasing. These trajectories were further defined by observed behavioral inhibition in toddlerhood and parent report of internalizing and externalizing behavior problems at 60 months of age. In particular, the High-Stable social reticence trajectory was associated with higher behavioral inhibition, compared with the Low-Increasing social reticence trajectory, and was associated with higher Internalizing behavior problems, compared with the High-Decreasing and Low-Increasing social reticence trajectories. The High-Decreasing social reticence trajectory was associated with higher behavioral inhibition, compared with the Low-Increasing social reticence trajectory, but was associated with lower Internalizing behavior problems, compared with the High-Stable social reticence trajectory, and Low Externalizing behavior problems, compared with the Low-Increasing social reticence trajectory. In turn, the Low-Increasing social reticence trajectory was associated with lower behavioral inhibition, compared with the other two trajectories; was associated with lower Internalizing behavior problems, compared with the High-Stable social reticence trajectory; and was associated with higher Externalizing behavior problems, compared with the High-Decreasing social reticence trajectory. Overall, these results support theory suggesting that an inhibited temperament may result in both adaptive and maladaptive outcomes across development (Degnan, Almas, & Fox, 2010; Degnan & Fox, 2007). Future work is needed to clarify what intervening factors or processes support these differential patterns over time.

References


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