Teaching Children with Autism to Join In

Sarah Titherington

State University of New York at Plattsburgh

A Master’s Thesis submitted to the Department of Psychology in partial fulfillment of specialist degree requirements for the School Psychology Program at the

State University of New York at Plattsburgh

Approvals:

Patricia Egan, Ph.D., Thesis Committee Chairperson
Associate Professor of Psychology

Laci Charette, Psy D., Thesis Committee Member
Associate Professor of Psychology

Andrea Martino, M.S. Thesis Committee Member
Adjunct Instructor of Psychology
Abstract

In order to develop and maintain interpersonal relationships, one must possess certain social skills. Because children with an autism spectrum disorder have significant difficulty with social skills, it is imperative to implement training programs to remediate these deficits. The current study was designed to teach children with an autism spectrum disorder how to join in a conversation or play situation that is already in progress. Video models were used to show participants a five step (S.O.D.A.) strategy in a recreational program for children with autism spectrum disorders. The results show that two participants immediately acquired the skill, but their performance did not maintain when the intervention components were faded, even when a reminder was given to “follow the SODA steps”.

Teaching Children with Autism to Join In

Social skills are needed to function effectively within our environments, as our quality of life relies on maintaining positive relationships. Individuals with an autism spectrum disorder (ASD), however, often have difficulties with these specific skills. A deficit in social skills is one of the diagnostic criteria for an autism spectrum disorder according to the American Psychiatric Association (APA, 2013). More specifically, this can include difficulty with interpersonal relationships with family and peers; lack of understanding of abstract language, such as irony; and a general lack of willingness to initiate social interactions (APA, 2013). Bauminger, Shulman, and Agam (2003) found that adolescents with an autism spectrum disorder had half of the amount of social interactions compared to their typically developing peers. They also found evidence that adolescents with an ASD were more likely to experience loneliness compared to their typical peers. In light of this specific skill deficit and the possible adverse outcomes for children with an autism spectrum disorder, it is imperative that professionals find and use evidence-based programs to teach these skills.

The literature is flooded with various social skill programs, but most are multicomponent programs with limitations. Social skill programs have included interventions such as teaching children Theory of Mind skills (Gould, Tarbox, O’Hara, Noone, and Bergstrom, 2011; Hutchins & Prelock, 2008); teaching initiation of social interactions (Owen-DeSchryver, 2008); use of video modeling to teach a specific social skill (Cardon & Wilcox, 2010); and step-by-step instructions on how to improve the quantity and quality of interactions with others (Bock, 2001). The studies described below address some of the skills required to join in play or conversation already in progress.

Theory of Mind
Before reviewing interventions to teach specific social skills, it is important to understand why children with an ASD have difficulty with social interactions. As previously mentioned, the DSM-5 criteria included difficulty with interpersonal relationships and understanding abstract language (APA, 2013). This most likely is due to significant Theory of Mind deficits experienced by children with an ASD. That is, it is difficult for these individuals to understand what others are thinking and feeling during social interactions. More specifically, Howlin, Baron-Cohen, and Hadwin (1999) describe Theory of Mind, or “mind-reading”, as a person’s ability to make predictions about others’ thoughts and feelings based on the other person’s behavior. Similarly, Atwood (2007) describes theory of mind as a person’s ability to anticipate what other people are thinking based on their behavior. This information is used as an indicator of what the other person is going to do or say in response to specific situations.

Theory of Mind skills enable a person to actively and appropriately engage in a conversation or social situation with others, a skill that is needed to maintain social relationships. Howlin et al. (1999) state that Theory of Mind skills include being able to recognize deception, show empathy, be self-aware, and reflect on one’s own actions. As Atwood (2007) indicated, children with an autism spectrum disorder who lack these skills have difficulty reading others’ facial cues due to lack of eye contact, and they have difficulty understanding figurative language. Often, individuals with ASD are perceived as awkward and even rude during social interactions. Although children with an ASD have Theory of Mind deficits, this does not mean these skills are non-existent or cannot be developed; rather, these skills might require more effort compared to typical peers their same age (Atwood, 2007). Therefore, targeted interventions aiming to improve this skill set could be beneficial.
In a study conducted by Gould et al. (2011), the authors chose to focus on perspective taking – a component of Theory of Mind skills. More specifically, Gould et al. (2011) taught children with an autism spectrum disorder a subskill of perspective-taking, the ability to recognize what other people are looking at. Three children, ages 3 to 5 years, previously diagnosed with an ASD, were included in their study. A multiple probe design was used across participants. The intervention took place in the participants’ homes during their regularly scheduled therapy sessions, where all three were receiving behavioral support. The children were shown various stimulus cards that had a person in the center who was looking at an object either to the left, right, above, or below them. The cards were ordered with an arrow that pointed directly to the object and was then gradually faded as participants progressed through the study (e.g. the arrow would become shorter and eventually removed; Gould et al., 2011). Participants were to identify which object the person in the center was looking at. The percentage of correct responses was collected and reported. The results of the Gould et al. (2011) study showed that after direct instruction, participants improved their recognition of what others were looking at. In this demonstration, the authors show that separate perspective taking components can be taught to children with autism spectrum disorders.

Hutchins and Prelock (2008) used social stories and comic strip conversations to promote the improvement of Theory of Mind skills, in addition to reducing aggressive behavior and increasing the use of effective communication. Social stories are used to teach a specific skill; they are short stories that present children with a social situation and how to act in that particular situation. Comic strip conversations are similar, but involve the child in the development of the comic strip (e.g. drawing the pictures). The Hutchins and Prelock (2008) case study used an ABA design and was focused on a 5-year-old boy diagnosed with an autism spectrum disorder. Prior to intervention, the participant had difficulty staying calm during times of transitions and would often
become aggressive toward others. To address Theory of Mind, Hutchins and Prelock (2008) focused on improving the boy’s understanding of how his behaviors impact those around him. The social story aimed to improve the participant’s ability to effectively communicate how he felt in situations that led to his aggressive behavior. The comic strip conversations were developed to improve his understanding of how he and others think and feel in specific scenarios. They were presented several times over a course of five weeks. The participant’s mother completed a rating scale that used a Likert system for measurement. The scale consisted of 10 points that ranged from “strongly disagree” to “strongly agree” and was used to rate the boy’s change in behavior. Behaviors that were measured included staying calm, effective communication, and perspective taking (Hutchins & Prelock, 2008). It should be noted that the ratings by the participant’s mother can be considered a limitation of this study, as she can be biased when rating her child’s behavior.

The results of Hutchins and Prelock’s (2008) study showed that the participant’s ability to stay calm improved, as did his ability to effectively communicate during high-risk situations. Both behaviors were also maintained after completion of the intervention. His Theory of Mind skills (e.g. perspective taking) showed even greater improvement during the maintenance period compared to the intervention period (Hutchins & Prelock, 2008), which the authors attributed to the social stories and comic strips teaching the boy these skills.

Feng, Lo, Tsai, and Cartledge (2008) developed an intervention that combined Theory of Mind training and social skills training to improve the social interactions of an 11-year-old boy with an autism spectrum disorder. Three peers were included in the study to act as role models for appropriate behavior. Theory of Mind skills and social skills were trained simultaneously and specific skills were chosen based on the participant’s needs. Skills included identifying feelings, controlling anger, and greeting others. Training took place during the school day and consisted of
watching a short animation (developed by the authors) and a verbal description of what was watched. The participant was then asked several questions and provided with verbal praise upon answering correctly. The participant and trainer would then role-play what they had just watched and reflect on their session together. Once the participant completed the intervention with 80% accuracy, he was then transitioned to a small group setting with his peers. The same intervention protocol was used; however, peers would participate in the role-playing rather than the trainer (Feng et al., 2008).

Feng et al. (2008) used several measures to determine the outcome of their intervention. The participant was given a pre and post test to assess his Theory of Mind skills; percentage of correct answers to questions about the animation were calculated; and qualitative statements were recorded for social interactions (e.g. appropriate and inappropriate behaviors). The results showed that the participant’s scores improved across all three measures. He improved the percentage of correct answers, displayed more appropriate social behavior, and increased his Theory of Mind skills compared to his performance on the pretest (Feng et al., 2008).

Beaumont and Sofronoff (2008) developed a program to improve social skills by developing Theory of Mind skills in children. Participants included 49 children diagnosed with Asperger Syndrome, who ranged in age from 7.5 to 11 years old. Participants were randomly assigned to either the treatment condition or wait-list control condition. The researchers developed a computer game, The Junior Detective Training Program to help this specific population improve their Theory of Mind skills, in turn helping them improve socially. The children play the role of an investigator whose goal is to identify how characters are feeling. As the investigator progresses through the levels of the game, emotions become more complex, eventually leading to a mission. The mission includes specific problems to which the child must respond; the outcome is dependent on their
response. Beaumont and Sofronof (2008) gave the example of the detective playing a board game with another character who becomes frustrated at losing. The detective has to choose from a menu of options on how that character is feeling in that particular moment. If the answer is correct, the detective is awarded with various gadgets within the game. Group therapy sessions were also held in addition to the computer game during intervention. Therapy sessions were used to further reinforce the skills that were being taught within the video game. Participants were provided with step-by-step instructions for various social skills and cards to take home. Participants assigned to the treatment condition were exposed to the game and group therapy sessions. Parents also received training that included information on what their children were learning.

Beaumont and Sofronof (2008) compared the treatment and control groups using pre- and post-test measures using a social skills questionnaire, one completed by the parent and one by the teacher, and emotion recognition tasks. The results showed that the majority of participants who received the intervention, compared to those in the wait-list condition, were perceived by their parents and teachers as significantly improved in their social skills after completing the program. Additionally, participants’ emotion recognition was significantly improved. The results of this study are promising, however, Beaumont and Sofronoff (2008) bring attention to the fact that it is not clear whether it was the game, group therapy, or both combined that had the most influence on social skill improvement. While these interventions were specifically developed to improve Theory of Mind skills to enhance social skills, others are focused on individual social skill responses, such as initiating a conversation.

Social Initiations Interventions

The inability to "join in" has been cited as a characteristic of autism (Plavnick et al., 2015), but unfortunately there are no evidence-based assessment or intervention methods to guide
practitioners to teach this set of skills. Many researchers have studied a related skill, social initiations. Owen-DeSchryver, Carr, and Blakely-Smith (2008) define social initiations as behaviors directed towards a peer that results in a social interaction. This could include offering a greeting, asking a question, giving a peer a toy, or asking a peer to join in an activity. Morrison, Kamps, Garcia, and Parker (2001) defined social initiations as any behavior (verbal or nonverbal) directed toward a peer that is intended to elicit a response. A list, similar to the one that Owen-DeSchryver et al. (2008) emphasized, was provided by Morrison et al. (2001) and included greetings, asking questions, sharing, or any helping behavior.

Owen-DeSchryver et al. (2008) conducted a study to increase social initiations targeted towards typically developing peers. For this particular study, the researchers used a multiple baseline design across 3 participants who were diagnosed with autism spectrum disorder. Each participant was matched with a typical peer. The typical peers for each student received training on how to engage with their peer with autism. This included: (a) an explanation of why it is important to develop friendships with children with disabilities, (b) identification of the individual strengths and weaknesses of the 3 targeted students, and (c) strategies provided to the typical peers to use when engaged in a conversation with their peer with ASD. The strategies included examples of concrete topics that a child with autism would easily be able to understand and discuss, rather than abstract ideas and concepts. The peers were then instructed to use these strategies during lunch and recess. The results showed an increase in peer initiations from baseline; that is, typical peers engaged more with their peer with autism after they received training (Owen-Deschryver et al., 2008). This particular intervention, while effective at increasing interactions between children with autism and their peers, provided no means for children with autism to initiate bids for reciprocal interactions. Instead, children were completely reliant on their typical peers.
Morrison et al. (2001) used a multiple baseline across skills design in their study to increase social interactions for children with autism. They taught each of the four participants with autism spectrum disorder to use the following social skills: requesting, commenting, and sharing. As they were being taught each skill the participants had to model/practice their new skill, as did their typical peers who were included in the training as models. Participants were able to refine their behavior based on peer feedback and personal feedback when watching their peers demonstrate the same skills. Peer feedback was given when typical peers monitored and recorded the target participants’ behavior and provided tangible rewards anytime a newly taught skill was used. Participants were also responsible for monitoring their own behavior by completing a checklist each time they used a new target skill (e.g. requesting); trainers would then reward participants when they used the skill and recorded it correctly. Morrison et al. (2001) observed participant initiations, responses, and percentage of time engaged in a peer interaction. They also observed the three skills and frequencies of inappropriate behaviors. The results showed that all four participants showed an increase in social initiations, time engaged with their peers, and use of the targeted skills (e.g. requesting, commenting, sharing). It should also be noted that results showed a decrease in inappropriate behaviors, such as hitting or grabbing and stereotypic behaviors.

Gena (2006) showed that teaching children with autism to initiate could lead to an increase in wanting to be a part of a social group (versus one-to-one instruction). Participants were four preschool-aged children diagnosed with an autism spectrum disorder attending an inclusive preschool. The intervention included prompting by teachers to initiate a social interaction with a peer. The teacher would provide the participant with a statement he or she could use to elicit a response from a peer and then the teacher would prompt the participant to use the statement. There were five themes of interactions taught to participants: asking questions, showing affection, giving
directives, providing information, and inviting others to join in an activity. A multiple baseline across participants design was used. Data were collected for each participants’ initiations towards others and how participants responded to initiation bids from their classmates. A frequency count was used for the number of initiations and responses to initiations were rated either positive or negative. The results showed that all four participants increased their number of initiations, as well as how they replied to others’ attempts to initiate with them. It should also be noted that Gena (2006) specified that prior to intervention, all four participants demonstrated avoidant behavior (e.g. extreme behavioral outbursts) toward preschool and would rather receive their schooling at home. Following intervention, anecdotal reports from the parents and preschool teachers reported that all four participants preferred to attend their preschools, as they would want to attend despite not feeling well. It could be hypothesized that children without the knowledge or skills needed to interact socially may be deterred from entering social situations, thereby highlighting the value of social skills training.

As previously mentioned, a search of the literature revealed no documented results of training programs to teach the "joining in" skill to children with autism, but there are many recommendations for addressing this important skill. For example, Coucouvanis (2005) published a social skills curriculum for children with Asperger Syndrome. The curriculum includes steps to “joining in” and “entering a conversation”. In order to enter a conversation that is already taking place, children are taught to (1) listen to the conversation to find out the topic of discussion. The next steps include: (2) watching the individuals and (3) waiting for a pause in the conversation. Once there is a pause, the next steps are to: (4) smile and (5) speak briefly about the topic. Coucouvanis (2005) also outlines steps to joining in with others. First, children are encouraged to (1) move close to those they want to join. Next, children should (2) watch and (3) wait for a pause
in activity. Once there is a pause children should then (4) ask to join in. If the individual or group says, “yes”, then the child can join in; if the answer is “no” children are taught to find something else to do.

Baker (2003) provided a step-by-step strategy that is similar to Coucouvanis’s. His strategies were also developed to address social communication difficulties for children with Asperger Syndrome. In his manual, Baker (2003) provided steps to “joining a conversation”. First, those wanting to join in the conversation need to (1) listen to what is being discussed, (2) walk up to the peers talking and (3) wait for them to acknowledge you or wait for a pause. To join in, (4) say, “excuse me were you talking about…”, and (5) ask or comment about the topic of discussion. The manuals by Baker (2003) and Coucouvanis (2005) provide seemingly practical guidelines for joining in, but to date, these programs have not been evaluated and disseminated in peer reviewed journals.

Radley, Jenson, Clark, Hood, and Nicholas (2014) used a multi-component intervention to improve social skills, specifically the amount of time participants are engaged with their peers. Participants included two preschool aged children, one diagnosed with autism and the other with pervasive developmental disorder, not otherwise specified. Both were exposed to a social skills program, “Superheroes Social Skills”, that included several components that could be easily implemented within a school setting. These components included a typical peer modeling the skill, video models, social stories, and self-monitoring strategies. Although the Superheroes curriculum targets 18 social skills, 8 were chosen based on the participants’ age. The selected skills included “get ready, following directions, anxiety reduction, participation, generalized imitation, body basics, expressing wants and needs, and joint attention” (Radley et al., 2014, pp. 24). Participants would
watch a short video that taught discrete steps for the targeted skill; they would then practice these
skills during a game (e.g. *Musical chairs, Simon says, I spy, or Go fish*).

Radley et al. (2014) used *10 second* partial interval recording to measure social engagement
time. They found that both participants spent more time engaged with their peers following the
completion of the Superheroes program. Although it is difficult to discern which components of the
program had the greatest impact on the participants’ behavior change, it is an intervention that has
been proven effective and may be worth replicating.

**Video Modeling**

Video modeling is a technique that can be used to teach social skills to children with autism
(Ganz, Earles-Vollrath, & Cook, 2011). Cardon and Wilcox (2010) conducted a study to assess
whether reciprocal imitation training (RIT) or video modeling was more effective in teaching
imitating to children with autism spectrum disorder. There were six participants, ages 20 to 48
months, that were paired up based on several matched characteristics. Random assignment was
used to determine which intervention each group member would receive. Cardon and Wilcox
(2011) used a multiple baseline design across participants and conditions. Within the RIT
condition, the researcher would play with toys (modeling what to do) and then try to elicit a
response from the child. The video modeling condition was similar to the RIT condition but also
included a video of the researcher playing with toys. Once the video was stopped, the child was
encouraged to imitate what he or she had just watched on the video. The results showed that
participants in both conditions improved their number of imitations. However, it was noted that
those in the video modeling condition improved their skills quicker compared to those in the RIT
condition, where skills were observed to gradually improve over a longer period of time (Cardon &
Wilcox, 2011).
Plavnick, MacFarland, and Ferreri (2015) used video modeling in their study to teach children with an autism spectrum disorder social skills. More specifically, they focused on initiations that included sharing a toy or joining in with a peer or peer group. Participants were three preschool aged children who were previously diagnosed with an autism spectrum disorder and had difficulty with social interactions. Several 20 to 30 second videos were created for the study using an iPad and edited using the iMovie software. Clips focused on either a model sharing a preferred item with a peer or the model asking a peer with a preferred item to join in the play. The participants were shown the videos in a small group and then prompted to use the targeted skills. Corrective feedback was provided immediately following peer interactions, if needed. Plavnick et al. (2015) used a ABCBC design in order to compare the two different video conditions: sharing versus joining in. The results showed that all three participants did not show improvement in their social interactions until the joining in phase, which proceeded the sharing phase. They speculated that this may be due to the combination of the video models and re-teaching of skills following the sharing condition.

**SODA Strategy**

Bock (2001) developed a learning strategy for social interactions targeted at children with autism spectrum disorder. The strategy provides a set of rules and guidelines for specific social situations. Students would receive an individualized plan tailored to their specific needs. Bock (2001) used the acronym SODA as the name of her strategy, which stands for Stop, Observe, Deliberate, and Act. Students were given a card with icons representing each of the four SODA steps and individualized questions and statements the students should ask/say to themselves prior to interactions with peers. Once students are taught this strategy, the author suggests practicing their methods by watching videos to role play or use in in vivo activities to practice their new strategy.
Following the development of the SODA strategy, Bock (2007b) went on to test its effectiveness. The first study included four male participants between the ages of 9 and 10 years who had been previously diagnosed with Asperger Syndrome. All four participants attended a social skills program for the year preceding their participation in this study; their instruction focused on improving Theory of Mind deficits. A multiple baseline across settings design was used, which included 4th or 5th grade social studies cooperative learning activities, recess, and lunch. Prior to each of the three activities, participants would read SODA stories and then discuss it with their teachers. Bock (2007b) measured the percentage of time each participant was engaged in each activity with his peers. The results showed that each participant improved his time engaged with peers during each activity. This behavior was maintained following the completion of the SODA training, as each participant’s percentage of time engaged was significantly higher compared to baseline. It should also be noted that each of the four participants were matched to a randomly selected peer without a disability in his class.

Bock (2007a) conducted another study to replicate her findings; the participant was a 12 year old boy in middle school, previously diagnosed with Asperger Syndrome. Similar to the previous study, the student received training in Theory of Mind skills for one year prior to the study. The researcher used a multiple baseline across settings design, which included 7th grade English, lunch, and activity period. The student had three individualized SODA stories, one for each setting that he would read before each period (e.g. English, lunch, or activity period). Bock (2007a) again measured the percentage of time engaged with peers during each period. The results showed that the participant’s time engaged increased during SODA training and his behavior was maintained following the completion of training.
The results from the Bock (2007a, b) studies are promising, however, are limited to these individual children. Additionally, the research itself on the SODA strategy is limited and further replication studies need to be conducted to validate its efficacy. The purpose of the current study was to apply the SODA strategy (Bock, 2001) with modifications to determine whether two children with an autism spectrum disorder could learn to join in a conversation or play situation.

Although the above studies have shown success at teaching children with autism spectrum disorder Theory of Mind and specific social skills, there are several limitations that need to be highlighted. Most of the studies had small sample sizes, ranging from one to four participants (Plavnick et al., 2015; Radley et al., 2014; Gould et al., 2011; Feng et al., 2008; Bock, 2007a & 2007b); therefore, it would be difficult to determine the effectiveness with other individuals with an ASD. The results of the study conducted by Beaumont and Sofronof (2008), Hutchins and Prelock (2008) and Bock (2007a & 2007b) were limited to parent and teacher reports that may have skewed the data in a positive manner due to personal biases. With little follow-up, it is difficult to determine long-term effects of an intervention (Owen-DeSchryver et al., 2008; Gena, 2006). Additionally, most of the studies did not provide generalization probes to determine effectiveness within other settings (Plavnick et al., 2015; Feng et al., 2008; Owen-DeSchryver et al., 2008; Gena, 2006). The studies that used multi-components (e.g. video modeling and teacher instruction) make it difficult to decipher which component of the intervention had the most impact on the results, which will make it more difficult during replication studies to focus on the component that had the greatest effectiveness on a participant (Plavnick et al., 2015; Radley et al., 2014; Beaumont & Sofronof, 2008). The current study is an application of a step-by-step strategy to teach children with an autism spectrum disorder to join in a conversation or play situation already in progress. A
video modeling intervention was used, along with a self-instruction acronym, SODA (Stop, Observe, Decide what to do, Act) to train the participants to join in.

Method

Participants

Participants from this study were recruited from a Saturday Social Skills/Recreation program at a state university in a small city in upstate New York. Children between the ages of 5 and 16 with an autism spectrum disorder diagnosis attended this program. Participants for the current study were nominated by college fieldwork students who worked individually with the children during their Saturday program. Each college student nominated 2-3 students who might benefit the most from learning a social skills strategy. The children who had the most nominations were included in the current study.

A total of three participants were accepted for the current study; however, one participant moved to a different state before he began. Consequently, only two children participated. Participant 1 was a 14-year-old high school boy who did not interact with peers, preferring instead to interact with the adults during the program. Participant 2 was a 10-year-old, 5th grade boy. Participant 2 would burst excitedly into groups of children who were engaged in play or a conversation, or he would address the entire group by shouting loudly that those interested could watch him play his game tablet. Both participants were diagnosed with Asperger Syndrome prior to entering the Social Skills/Recreation program.

Materials

All sessions were conducted within a classroom used by the Saturday social skills program. Two observation sessions were conducted each week during this program, one at the beginning of
the 2.5 hour Nexus program and one close to the end of the session. Both occurred during a
minimally structured “play time”, when participants chose board games and crafts, and were
encouraged to play with peers. Observation and data recording lasted 15 minutes. Materials during
the intervention phases included 3-4 videos for each participant. Each video was recorded using an
Apple iPad and edited using Apple’s iMovie software. The video models were research assistants
and the videos were filmed on campus at the local university. The experimenter and research
assistants made videos during weekly research meetings. The videos were approximately 15 to 30
seconds long. During the video, each individual step (e.g. “stop”) appeared as text at the bottom of
the screen, as the video model was engaging in that particular step. Participants watched the videos
on an iPad in a separate location from their peer group.

**Experimental Design**

An ABACB design was used for Participant 1 to test the effectiveness of the presented
strategy under two conditions (with and without the videos). An ABACAB design was used for
Participant 2. Event recording was used to assess each time a participant joined in a conversation or
play situation and whether or not he completed the presented steps accurately. Observers recorded
whether a participant accurately completed each of five steps in the SODA strategy. On a data
sheet, observers circled “yes” for each step completed and “no” for steps not completed correctly.

**Procedure**

*Baseline*

During baseline, participants were observed during game time. At this time, all students had
access to several board games and craft items and were encouraged to use these items with their
peers.

*Intervention: Video Models and Verbal Explanation*
The SODA strategy, adapted from Bock (2001), was used in addition to video modeling. Participants were verbally informed of the steps of the SODA strategy, then immediately watched short videos tailored to each individual participant. The first step was for the participant to “Stop” himself prior to entering a social situation. Next, they “Observed” their current environment. The third step was to “Decide” what to do; this could be deciding to join-in or move on to something or someone else. Once the student decided, he or she then “Acted” on what he or she has decided. For example, if a group of children were playing a board game, the target student might stop to think about his options, observe that the round was almost complete, decide he wants to play in the next round, and act by asking the group if he could join in.

Participants were taken aside by the director of the Social Skills/Recreation program and/or the experimenter with his one-to-one adult assistant. One-to-one adult assistants were undergraduate or graduate fieldwork students enrolled at the university. Participants were verbally described the steps of the SODA strategy, and then watched two to three short (15-45 second) videos on an iPad that had been tailored to their individual interests (e.g. crafts or playing on a game pad). Upon completion of watching their videos, participants were then told to use the steps they had just learned during game time.

**Intervention 2**

The same method used in Intervention 1; however, videos were removed and only the verbal reminder was provided to participants.

**Data Collection**

Participants were rated on the following 5 steps: stop; wait 3 seconds; observe peers (look at one peer’s face); decide whether the context was appropriate for joining in; and act by using an appropriate question or statement. Each of the 5 steps were rated either yes or no (see appendix for
data sheet). Total number of steps correct were recorded for every interaction each participant engaged in during the 15-minute observation period.

Observers were research assistants enrolled at a local state university. They were trained by the program director during weekly research meetings prior to the Saturday program. The experimenter and program directors were available each week to assist with any troubleshooting and answer any questions during data collection. Interobserver agreement (IOA) was collected for both participants. Two research assistants simultaneously collected data on each participant; their results were then analyzed and compared.

Results

In order to analyze the effectiveness of the SODA strategy intervention, a visual interpretation of the graphs was completed. It should be noted that IOA data points are represented by “x’s” in each figure. Participant 1 had 5 sessions of IOA data collection; both observers agreed 100% for all 5 sessions. Participant 2 had 2 sessions of IOA data collection; the two observers agreed 100% for both sessions. Participant 1 did not engage in any of the SODA steps during baseline. Upon implementation of the first intervention phase, he completed all steps correctly during all but one session. When all components were withdrawn in the reversal phase, Participant 1 immediately stopped responding, with the exception of the second day of reversal, which may have been due his desire to join a preferred activity. Following reversal, a “reminder” condition was instated, whereby only a reminder to the SODA strategy was given. This condition had no effect on his responding.

Participant 2 did engage in some of the joining in steps during the baseline phase. These included stopping before entering a conversation or play already in progress, waiting at 3 seconds before speaking/acting, waiting for the appropriate time to join in, and using an appropriate
statement or question to do so. In the first intervention phase, he immediately completed all steps. In the first reversal phase, he continued to complete some steps (e.g. stopped before entering the situation and used an appropriate statement or question to join in) even in the absence of all intervention components. After an initial recovery of skills in Session 23, his performance gradually declined. Intervention was then resumed and Participant 2 had great success joining in.

Figure 1: The above graph shows the results for Participant 1.
The current study was one of the first to address the need for children with an autism spectrum disorder to be taught how to join in a conversation or play situation. Participants were taught a step-by-step strategy for this specific skill. As noted within the previously mentioned manuals (Baker, 2003; Coucouvanis, 2005), there are several steps required to complete an appropriate and successful social interaction. The SODA strategy was chosen due to the appeal of the acronym as simple and easy to remember, despite the absence of literature on this strategy, other than the originator’s research (Bock, 2001, 2007a, & 2007b).

Both participants who took part in the study were students who preferred to interact with adults rather than their peers. During the social skills program, they would engage in
conversation with college students, but would not join in with their peers. At times, both participants were prompted to interact with their peers, however, they would mostly find activities that they could do independently (e.g. drawing).

Motivation most likely plays a part in the fidelity of implementation by students using self-management strategies. For the duration of the study, both participants did interact with same-aged peers during the intervention and intervention reminder phases. As their data show, they did demonstrate some success during intervention. However, it should be noted that both participants no longer wanted to watch the videos, stating they remembered it. Although they made this claim, however, the data show they would not necessarily use the steps they were taught to join in with their peers. For example, Cardon and Wilcox (2011) point out that their participants who watched video models were highly interested in watching television. In the current study, students were not surveyed, which may have affected their motivation to watch the videos. Both Participant 1 and Participant 2 quickly lost interest in the intervention and voiced their discontent for wanting to view their personalized videos.

Similar to previous studies, there were several limitations to the current study. Like other studies, the intervention was tailored to each participant, which will make it difficult to implement with other individuals. Second, there was not any follow-up to measure whether or not the skills were maintained over time. Another limitation is lack of generalization. The intervention was only implemented during a Saturday social skills program. Future studies should focus on including other settings. The greatest limitation was internal validity; it is unclear what had the most effect on the participants’ results. It is difficult to decipher what part of the intervention may have had the greatest impact on participants’ joining in behavior. The results during the reminder phase were not as strong as anticipated. During the final intervention
phase, results for both participants were variable; however, both participants did demonstrate some success in the final intervention phase. The results may be improved for both participants with some modifications to the intervention; for example, including the participants in the making of the videos, and having more videos to watch.

For future studies, there are several changes that could be made to improve the outcome. As Plavnick et al. (2015) and the current study show, personalized videos are fairly easy to make and edit using the iPads and iMovie software. To further gain participants’ interest and attention, making videos with peer or self-models may make the content more appealing. For Participant 1, he was interested in sports and drawing activities. Perhaps having better props within the videos to highlight these interests may have better captured his interest and attention. Participant 2 showed great interest in personal hand-held video games; again, using materials that draw attention to these interests may have secured increased consideration in participation. Providing the participants with tangible reinforcers for accurately completing the steps in the SODA strategy correctly may help increase motivation. Participants could earn points, they could be given a preferred item, or time to engage in a preferred activity. Participants were pulled aside from their regular schedule to watch the videos, which may have led to them being distracted and not fully attending to the instructions of the intervention. In the future, participants could be provided with the intervention prior to beginning an activity during their regular schedule. The current study only allowed intervention to take place once per week, given the participants attended the Saturday program; providing the intervention more consistently throughout the week may help improve the results of future studies. This could be done at home or at school. By using the SODA acronym, participants can easily remember the steps needed to join in with their peers. Adding the video modeling component allows for individuals to see what is required
to complete the steps. Although it may be difficult to clarify what component may make the
greatest impact, this type of intervention can provide individuals with autism spectrum disorder a
strategy to help foster and improve their social skills.
References


Appendix

Joining In

Record data when you see the child approaching one or more individuals (kids and/or adults) who are sitting or standing (not moving). The child you are observing appears to intend to join in or initiate conversation or play.

Child ______________________________ Date ________________________

Observer ______________________________ Start/Stop ______________

Time_____________________

<table>
<thead>
<tr>
<th>Activity</th>
<th>Other children/adults involved</th>
<th>Stopped</th>
<th>Waited 3 seconds</th>
<th>Looked at one face</th>
<th>Context appropriate for joining in</th>
<th>Used appropriate question/statement</th>
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Notes/Comments:
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