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Examining the Effectiveness of Video Instruction on Teaching Daily Living Skills to Adolescents and Young Adults With Intellectual Disability

Annemarie L. Horn

1 Department of Communication Disorders and Special Education, Old Dominion University, USA

Correspondence: Annemarie L. Horn1, Ph.D., Department of Communication Disorders and Special Education, Old Dominion University, USA. E-mail: ahorn@odu.edu

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Abstract

Independently performing essential daily living skills enables individuals to become more self-sufficient adults. Those with intellectual disability (ID) tend to require direct instruction and repetition to successfully acquire everyday tasks. Many adults with ID continue to show deficits in this domain, affecting independent living abilities (Luftig & Muthert, 2005). Video-based instruction holds promise in increasing autonomous functioning while decreasing reliance on staff. This review of the literature examines the effectiveness of using video instruction (VI) to teach daily living skills to adolescents and young adults with ID. Acquisition, generalization, and maintenance of target skills are examined across the literature. A total of 12 empirical articles on VI were reviewed, all published between 2006-2017. Findings support the use of VI when teaching daily living skills to adolescents and adults with mild or moderate ID. Implications for research and practice are offered.

Keywords: daily living skills, independent functioning, intellectual disability, video modeling, video prompting

1. Introduction

Transition planning has become a federally mandated integral component of Individual Education Program (IEP) development in secondary school (IDEA, 2004). IDEA 2004 stipulates that such planning must take place no later than age 16 for all students with an identified disability (Li, Bassett, & Hutchinson, 2009; Luftig & Muthert, 2005). With a focus on post-secondary outcomes, including continuing education, employment, and independent and community living, effective transition services must meet individual student needs as adolescents prepare for their postsecondary future (Li et al., 2009). While the path toward adulthood is unique to each student, it is imperative to recognize and address student strengths and needs during the transition process and beyond (Bouck, 2014). Individuals with intellectual disabilities (ID) face challenges with postsecondary success, even in comparison to counterparts with other identified disabilities (e.g., learning disabilities, emotional disabilities; Grigal, Hart, & Migliore, 2011). With the greatest discrepancy in the areas of employment and independent living (Luftig & Muthert, 2005), less than one-third of adults with mild ID live independently (Bouck, 2014).

Self-sufficient living requires individuals to autonomously perform and generalize daily living skills (e.g., functional and domestic skills), and being deficient in this domain may negatively affect societal participation as well as one’s quality of life (Carnahan, Hume, Clark, & Borders, 2009; Sigafous et al., 2005; Taber-Doughty, Bouck, Tom, Jasper, Flanagan, & Bassette, 2011). Food preparation is among one of the many vital skills needed for independent living (Ayres & Cihak, 2010; Graves et al., 2005; Mechling, 2008). Additionally, washing dishes, cleaning, and folding laundry are all examples of essential functional daily living skills (Gardner & Wolfe, 2015; Mechling, Ayers, Bryant, & Foster, 2014; Van Laarhoven & Van Laarhoven-Myers, 2006). While typically developing individuals tend to display more of a natural progression of skill acquisition as they reach developmental milestones, those with ID require frequent repetition and practice (Ayres & Cihak, 2010).

Independently performing daily living skills enables individuals to take initiative while becoming empowered and gaining confidence in their functional abilities. Therefore, it is essential to include functional skill attainment as an instructional necessity for individuals with ID (Ayres & Cihak, 2010; Graves, Schuster, & Kleiner, 2005; Li et al., 2009). Empirical literature supports several procedural applications used to teach daily living skills to the ID
population (e.g., time delay, system of least prompts, most-to-least prompts), yet each method relies on trained staff for implementation (Ault, Gast, & Wolery, 1988; Gast, Ault, Wolery, Doyle, & Belanger, 1988; Swain, Lane, & Gast, 2015). Conversely, video-based instruction has been used across learning domains to decrease reliance on staff while promoting independent, autonomous functioning through use of natural prompts (Mechling, Ayres, Bryant et al., 2014; Mechling, Gast, & Seid, 2010; Van Laarhoven & Van Laarhoven-Myers, 2006). Moreover, video technology has been reported to be an effective and efficient method to use when teaching daily living skills to individuals with disabilities (Graves et al., 2005; Van Laarhoven & Van Laarhoven-Myers, 2006; Van Laarhoven, Zurita, Johnson, Grider, & Grider, 2009). Applied research on video-based instruction commonly refers to video modeling (VM) and video prompting (VP) procedures (Cannella-Malone, Sigafoos, O’Reilly, de la Cruz, Edrisinha, & Lancioni, 2006). Through video observation, learners are provided with instructional consistency, predictability, repetition, and opportunities to apply acquired skills in the natural environment (Banda, Dogoe, & Matuszny, 2011; Gardner & Wolfe, 2015). However, notable methodological differences exist between VM and VP procedures that warrant further clarification.

1.1 Video Modeling

VM takes place when a learner watches a video clip of a model completing a target task in its entirety at the onset of each instructional session (Goodson, Sigafoos, O’Reilly, Cannella, & Lancioni, 2007). Subsequently, he or she [the learner] performs the corresponding behavior in the classroom or natural environment (Alberto, Cihak, & Gama, 2005; Cannella-Malone et al., 2006). A newly researched variation of VM, continuous video modeling (CVM), is consistent with the previous definition, yet the video plays in a repetitive, “looping” format (Mechling, Ayres, Bryant et al., 2014). Thus, enabling learners to view the model continuously while applying the learned skills in the natural environment. Several viewpoint variations of models exist within all VM strategies. The first variation of VM, video self-modeling, involves learners viewing themselves as they complete the desired skill (Van Laarhoven et al., 2009). Using self-models may highlight individual strengths and promote successful task completion. Nonetheless, this approach typically requires extensive editing, making the creation of recordings time consuming, and videos are limited to being used by only one participant. The second variation, subjective models, uses a first-person viewpoint for the duration of the video clip. This approach is unique in that no model is present. Rather, learners view task completion from the same perspective they would while completing the skillset themselves (Van Laarhoven et al., 2009). The third variation, other models, is commonly used for VM purposes (Cannella-Malone et al., 2006; Van Laarhoven et al., 2009; Van Laarhoven & Van Laarhoven-Myers, 2006). This method is based on observational learning, where the student views a video clip of a typically developing peer or staff member successfully completing the target skill (Van Laarhoven et al., 2009). Regardless of viewpoint variations, all VM perspectives consistently present the target skill in its entirety to the learner, which differs from other video-based instructional procedures.

1.2 Video Prompting

VP is another video-based instructional method that utilizes technology to present a video clip of an individual completing a skill. Videos are unique in that they are filmed from the subjective perspective with a simple (e.g., one sentence) directive for each sequential step (Mechling & Stephens, 2009). VP differs from VM in that each step of the target skill is observed individually, rather than showing the skillset in its entirety (Cannella-Malone et al., 2006; Goodson et al., 2007; Sigafoos et al., 2006). Thus, VP enables learners to focus on mastering each individual component of a task explicitly prior to previewing the succeeding step (Cannella-Malone, 2006; Gardner & Wolfe, 2015; Mechling & Stephens, 2009). Used as an antecedent prompt, the learner observes a brief video clip before performing the corresponding step of the task (e.g., opening a microwave) in a classroom or natural environment (Goodson et al., 2007). He or she may repeatedly review the video clip, if needed, ensuring comprehension of the behavioral expectation. The projected learner outcome is to rely on VP during initial task acquisition, while simultaneously decreasing reliance on staff (Mechling, 2008).

There is a need for individuals with ID to increase independent daily living abilities (Bouck, 2014; Luftig & Muthert, 2005; Van Laarhoven & Van Laarhoven-Myers, 2006), and video-based instructional procedures are promising in shifting stimulus control from staff to learner (Mechling, 2008). Thus, the purpose of this review is to examine empirical literature evaluating video-based instruction (e.g., VM, VP) used to assist adolescents and adults with ID when completing essential daily living skills. Specifically, this review of the literature addresses the following question: how does the use of video instruction (e.g., VM, VP) affect acquisition, generalization, and maintenance of daily living skills among adolescents and adults with mild or moderate ID.
2. Method
A review of the literature was conducted on the effectiveness of using video instruction (e.g., VM, VP) to teach daily living skills to adolescents and adults identified with mild or moderate ID. Empirical, peer-reviewed journal articles covering an eleven-year period (2006-2017) were included in the search. Preliminary search procedures consisted of using the Educational Resources Information Center (ERIC) and EBSCOhost databases, which were accessed through the web-based university website. Additionally, Google Scholar was used as an online resource during article retrieval. Full and truncated versions of keywords included video instruction, video modeling, video prompting, daily living skills, domestic skills, life skills, independent living, and intellectual disabilities. Finally, an ancestral search was made of reference lists of all identified peer-reviewed articles. Published studies meeting initial inclusion criteria were electronically retrieved for further analysis.

Documented preliminary search procedures yielded a total of 23 cumulative peer-reviewed articles. Based on the title, keywords, and publication year, article selection was narrowed to 16 studies. Next, abstracts were reviewed, further narrowing the search to include a total of 14 articles. Subsequent to full text analysis, final article selection was made based on the following criteria: (a) study participants consisted of adolescents or adults identified as having mild or moderate ID; (b) dependent variables measured the effectiveness of using a specific form of video technology (e.g., VM or VP) during skill acquisition, or compared various instructional methods, with at least one procedure consisting of VM or VP; and (c) acquisition of at least one daily living skill was measured in each study.

The effectiveness of VI has been measured in studies that include participants with diverse learning needs, and skill acquisition has been evaluated across learning domains. Articles were excluded from this review if: (a) study participants were younger than age 12; (b) did not have a diagnosis of mild or moderate ID (e.g., severe ID, autism without a dual diagnosis of ID); (c) task acquisition did not fall in the realm of daily living skills (e.g., employment skills, academics, community functioning, safety skills); and (d) instructional procedures did not consist of at least one form of video instruction (e.g., static picture prompts only).

Overall, 12 peer-reviewed articles met the inclusionary criteria for this review. All studies demonstrated experimental control through a single-subject research design. Table 1 presents a detailed summary of the analyzed variables included in this review.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Purpose</th>
<th>Participants</th>
<th>Measured Skillset</th>
<th>Design</th>
<th>Results</th>
</tr>
</thead>
</table>
| Ayres & Cihak (2010) | Determine if students acquire and generalize a life skill sequence when taught using CBVI | Three adolescents with moderate ID | 1. Making a sandwich  
2. Using a microwave  
3. Setting the table | Multiple probe design across behaviors and replicated across students | Participants acquired target skills when using CBVI. Task maintenance decreased at 6- and 12-week probes. Tasks were relearned following a training session |
| Cannella-Malone et al. (2006) | Compare acquisition rates between two instructional methods, VP and VM, when learning two new domestic skills | Six adults with a primary diagnosis of mild or moderate ID. Secondary diagnoses included mood disorder (1); Autism (4); and Asperger’s (1) | 1. Setting the table  
2. Putting away groceries | Multiple-probe across subjects design with an alternating treatments design | More effective skill acquisition occurred when using the VP technique in comparison to VM, across all participants. VM was found to not be effective (e.g., low percentage of corrects, no gain in acquisition). |
<p>| Gardner &amp; Wolfe (2015) | Assess effectiveness of a VP with error correction procedure on teaching daily living skills to individuals with ID | Four adolescents with mild or moderate ID. Two had additional diagnoses of OHI; one participant had an autism diagnosis | 16-step task analysis for washing dishes | Multiple baseline across participants design | All participants successfully acquired dishwashing skills using VP in less than 10 intervention sessions. 3 participants maintained skills at the 1-week follow-up, while 1 student maintained skills 2 weeks post-intervention. |
| Goodson et al. (2007) | Determine if adding video-based error correction would affect skill acquisition for learners who were | Four adults with moderate ID | Setting the table | Multiple baseline design | One participant was successful with VP only; 3 participants required error correction in addition to VP to reach criterion. Participants typically had a |</p>
<table>
<thead>
<tr>
<th>Study</th>
<th>Participants</th>
<th>Tasks</th>
<th>Methods</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechling, Ayers, Bryant, &amp; Foster (2014)</td>
<td>If multi-step task completion could effectively be taught using CVM instructional technique.</td>
<td>3 adolescents with moderate ID in addition to dual diagnoses: Autism (1); Prader-Willi syndrome (1); and Down syndrome (1)</td>
<td>Multi-step cleaning tasks: 1. Clean exercise bike; 2. Shampoo/vacuum area rug; 3. Clean 3 kitchen counter surfaces</td>
<td>All students showed growth in percentage of steps completed correctly across all tasks, yet, difficulty and concerns were found. 1) One student could not stay in sync with the VM, and 2) Students were more successful with certain.</td>
</tr>
<tr>
<td>Mechling et al. (2014)</td>
<td>To determine if adults with moderate ID will accurately complete multi-component tasks when using CVM as the method of prompting</td>
<td>Four adults with Down syndrome and moderate ID</td>
<td>Multiple probe design across three sets of multi-component tasks</td>
<td>CVM was effective for 3 of the 4 participants across all three tasks, and effective for 1 participant while completing two of the three multi-component tasks.</td>
</tr>
<tr>
<td>Mechling et al. (2008)</td>
<td>Determine if students with moderate ID could independently use VP on a portable DVD player when learning food preparation skills</td>
<td>Three young adults with moderate ID</td>
<td>Prepare the following meals: 1. Grilled cheese sandwich; 2. Ham salad; 3. Hamburger Helper microwave singles</td>
<td>All students effectively reached criterion across all tasks, requiring few sessions, when using the DVD player and receiving SLP instruction to correctly use functions on DVD player. Participants independently applied the VP instructions. Low percentages of errors were reported across all learners (5.4-7.8%).</td>
</tr>
<tr>
<td>Mechling &amp; Gustafson (2009)</td>
<td>Compare effectiveness of using a static picture prompt vs. VP, when both are presented as antecedent visual prompts preceding completion of a cooking related motor skill</td>
<td>Six young adults with moderate ID</td>
<td>20 simple cooking related motor tasks that were represented by a single picture in a modified cookbook (e.g., “open rolls,” “peel carrot,” etc.)</td>
<td>All 6 participants obtained a higher percentage of corrects (mean = 82.6%) with VP, in comparison to presentation of static picture prompts (mean of corrects = 46.7%).</td>
</tr>
<tr>
<td>Mechling &amp; Stephens (2009)</td>
<td>Extend the work of Mechling &amp; Gustafson (2009), comparing VP and static pictures across multi-step tasks. Each system was evaluated in isolation.</td>
<td>Four young adults with moderate ID</td>
<td>Prepare 3 cooking tasks.</td>
<td>Participants independently completed more steps correctly with VP (90.8%) than static picture prompts (61.6%) across all 3 sets of cooking tasks.</td>
</tr>
<tr>
<td>Sigafoos et al. (2006)</td>
<td>Evaluate the effectiveness of VP when using a novel 3-step fading procedure to teach dish washing skills to adults with DD.</td>
<td>Three adults with dual diagnoses of Autism and mild (1) or moderate (2) ID</td>
<td>Wash dishes used for their snack (i.e., a cup, plate, and spoon)</td>
<td>All 3 participants acquired target skills with step-by-step VP procedure in place, and demonstrated an immediate increase in percentage of corrects during the process.</td>
</tr>
<tr>
<td>Van Laarhoven &amp; Van Laarhoven-Myers (2006)</td>
<td>Compare effectiveness and efficiency of 3 video-based instructional methods: 1) VM/ rehearsal; 2) VM/ rehearsal + photo presentation during task engagement; 3) Video</td>
<td>Three adolescents with moderate ID; one participant also had a diagnosis of autism</td>
<td>One domestic skill taught per instructional condition: 1. Cooking a microwave pizza; 2. Folding clothes; 3. Washing a table</td>
<td>All 3 methods of instruction were effective in increasing independence while decreasing prompting as participants acquired daily living skills. Both the video/In-vivo VP and VM/rehearsal + photo were more efficient as measured by number of correct response following the second viewing of the video clip.</td>
</tr>
</tbody>
</table>
Van Laarhoven et al. (2009) compared the effectiveness of self-, other-, and subjective-VMs on teaching domestic skills to adolescents with ID.

Three adolescents with moderate ID were taught one daily living skill across each instructional condition:

1. Cooking a hot dog in the microwave
2. Cleaning a bathroom sink
3. Using a screwdriver to change batteries

Within a subject adapted alternating sessions to criterion. All 3 forms of VM increased correct independent responding for all participants; however, the “other” and “subjective” models were more effective and efficient than the “self” models across dependent measures. The “other” VMs resulted in higher percentages of independent corrects for 2 participants across acquisition, generalization, and maintenance, whereas the “subjective” VMs were more effective for the 3rd participant.

3. Results

3.1 Participants

The 12 studies reviewed (see Table 1) included a total of 46 participants. All participants were adolescents or adults diagnosed with mild or moderate ID. Of those, 14 participants had a secondary diagnosis, such as Autism Spectrum Disorder (ASD), Asperger’s, Down syndrome, Prader-Willi syndrome, and other health impairments (Cannella-Malone et al., 2006; Gardner & Wolfe, 2015; Mechling, Ayers, Bryant et al., 2014; Sigafoos et al., 2006; Van Laarhoven & Van Laarhoven-Myers, 2006).

3.2 Video-Based Instruction

The effectiveness of using video-based instruction to acquire a new daily living skill(s) was consistently measured across the literature. More than half of the reviewed research (n = 8) measured VP. Specifically, one study measured the effectiveness of VP in isolation (Mechling et al., 2008), two studies measured the effectiveness of VP when implemented with an error correction procedure (Gardner & Wolfe, 2015; Goodson et al., 2007), one study evaluated VP when used with a 3-step fading procedure (Sigafoos et al., 2006), and two comparative studies measured the effectiveness of VP versus static picture prompts (Mechling & Gustafson, 2009; Mechling & Stephens, 2009). Additionally, two studies compared the efficacy of VP versus VM procedures (Cannella-Malone et al., 2006; Van Laarhoven & Van Laarhoven-Myers, 2006). The effectiveness of VM was exclusively measured across the remaining four studies (Ayres & Cihak, 2010; Mechling, Ayers, Bryant et al., 2014; Mechling, Ayres, Purrazzella et al., 2014; Van Laarhoven et al., 2009).

3.3 Designs

Seven studies used a multiple baseline or multiple probe design across behaviors/participants (Ayres & Cihak, 2010; Gardner & Wolfe, 2015; Goodson et al., 2007; Mechling, Ayers, Bryant et al., 2014; Mechling, Ayres, Purrazzella et al., 2014; Mechling et al., 2008; Sigafoos et al., 2006). Cannella-Malone et al. (2006) combined a multiple-probe across participants with an alternating treatment design, and researchers in four studies used an adapted alternating treatments design (Mechling & Gustafson, 2009; Mechling & Stephens, 2009; Van Laarhoven & Van Laarhoven-Myers, 2006; Van Laarhoven et al., 2009).

3.4 Targeted Skills

Reviewed research specifically targeted the effectiveness of using video-based instruction to teach essential daily living skills. Food preparation was the most prevalent skill assessed (n = 7; Ayres & Cihak, 2010; Mechling, Ayres, Purrazzella et al., 2014; Mechling et al., 2008; Mechling & Gustafson, 2009; Mechling & Stephens, 2009; Van Laarhoven & Van Laarhoven-Myers, 2006; Van Laarhoven et al., 2009). Within those studies, four of them additionally measured the effectiveness of VI on acquisition of other daily living skills (e.g., setting a table, folding, cleaning, changing batteries; Ayres & Cihak, 2010; Mechling, Ayres, Purrazzella et al., 2014; Van Laarhoven & Van Laarhoven-Myers, 2006; Van Laarhoven et al., 2009). Across reviewed studies, the effectiveness of VM or VP was measured on the following daily living skills: (a) setting the table (Ayres & Cihak, 2010; Cannella-Malone, 2006; Goodson et al., 2007); (b) washing dishes (Gardner & Wolfe, 2015; Sigafoos et al., 2006); (c) folding laundry.
(Mechling, Ayers, Purrazzella et al., 2014; Van Laarhoven & Van Laarhoven-Myers, 2006); and (d) cleaning (Mechling, Ayers, Bryant et al., 2014; Van Laarhoven & Van Laarhoven-Myers, 2006; Van Laarhoven et al., 2009). One study also included sorting recycled materials (Mechling, Ayers, Purrazzella et al., 2014), and another measured changing batteries in addition to other acquired skills (Van Laarhoven et al., 2009). All targeted skillsets were either completed in the home environment, or the goal was for individuals to generalize acquired daily living skills in the home setting. Thus, skill selection across reviewed literature was commonly premised on promoting everyday independent functioning for adolescents and adults with ID. Notable similarities were found in selected strategies and treatment effectiveness across comparable skills, yet differences were identified as well.

3.5 Strategy Effectiveness

VM and VP procedures yielded positive results on skill acquisition across reviewed research. Although not all participants reached criterion, skill growth was evidenced through increased percentages of correct responses and decreased reliance on staff (Gardner & Wolfe, 2015; Mechling & Stephens, 2009; Van Laarhoven & Van Laarhoven-Myers, 2006). Researchers conclusively noted positive outcome effects in daily living skill attainment as a result of learning through a video-based instructional method. Specific details unique to VM and VP strategy effectiveness will follow.

3.5.1 Video Modeling

The reviewed literature consisted of studies using VM while teaching various daily living skills to adolescents and adults with mild or moderate ID. The observed viewpoint of video models varied (Van Laarhoven et al., 2009). In a comparative study, Van Laarhoven et al. (2009) examined self-, other-, and subjective- models while teaching daily living skills (e.g., cooking, cleaning, using a screwdriver) to young adults with moderate ID. Although the three variations effectively increased correct independent responses, “subjective” and “other” models resulted in greater acquisition, generalization, and maintenance of target skills compared to the “self” models (Van Laarhoven et al.). Correspondingly, three additional studies implemented VM from the “objective” perspective (Cannella-Malone et al., 2006; Mechling, Ayers, Purrazzella et al., 2014; Van Laarhoven & Van Laarhoven-Myers, 2006), and participants in two studies viewed video models through a “subjective” lens (Ayres & Cihak, 2010; Mechling, Ayres, Bryant et al., 2014). Of those, three studies followed the traditional VM procedural implementation (i.e., viewing video clip in its entirety prior to performing the task; Ayers & Cihak, 2010; Cannella-Malone et al., 2006; Van Laarhoven & Van Laarhoven-Myers, 2006), whereas, two studies applied the CVM method (i.e., continuous looping of the video model during task performance; Mechling, Ayers, Bryant et al., 2014; Mechling, Ayres, Purrazzella et al., 2014).

Through implementation of CVM, researchers assessed procedural effectiveness on both multi-component (e.g., folding towels of various sizes, sorting recycling items, preparing multiple serving stations for a buffet; Mechling, Ayres, Purrazzella et al., 2014) and multi-step (e.g., cleaning an exercise bike, shampooing an vacuuming a rug, cleaning kitchen counters; Mechling, Ayres, Bryant et al., 2014) daily living tasks. Using the continuous (looping) method and presenting the video models from both the subjective (Mechling, Ayers, Bryant et al., 2014) and objective viewpoints (Mechling, Ayres, Purrazzella et al., 2014), participants increased the percentage of steps completed correctly. However, one student relied on an error correction procedure that consisted of instructor modeling to successfully perform the target skills (Mechling, Ayres, Purrazzella et al., 2014). Following the embedded error correction procedure, task performance effectively increased. Overall, CVM provided learners with repeated model demonstrations of the desired performance without pauses or interruptions during the cyclical viewings. Nonetheless, participants showed difficulty independently keeping up with the pace of the model, which resulted in skipping essential steps of the task (Mechling, Ayers, Bryant et al., 2014; Mechling, Ayres, Purrazzella et al., 2014).

Ayres and Cihak (2010) used a unique variation of VM, referred to as computer-based video instruction. After viewing the video model on a computer, participants performed a step-by-step computer simulation before applying the learned task in the natural environment. This method resulted in all participants successfully reaching criterion (Ayres & Cihak, 2010). Adding a supportive component to the traditional VM method was found to be beneficial across comparative research as well. For example, Van Laarhoven and Van Laarhoven-Myers (2006) compared three applications of VM used to teach daily living skills to adolescents with ID: (a) traditional VM implemented in isolation, (b) VM when paired with video prompting, and (c) VM combined with static picture prompts. The VM/VP and VM/picture conditions resulted in greater independent responding than VM alone (Van Laarhoven & Van Laarhoven-Myers, 2006). This finding is consistent with that of Cannella-Malone et al. (2006), concluding the VM procedure was not very effective in teaching daily living skills to adults with developmental disabilities. Conversely, VP was found to effectively enhance skill acquisition among the same participants (Cannella-Malone et al., 2006).
3.5.2 Video Prompting

In two studies, VP was implemented simultaneously with error correction procedures (Gardner & Wolfe, 2015; Goodson et al., 2007). Daily living skills included a task analysis for washing dishes (Gardner & Wolfe, 2015) and setting the table (Goodson et al., 2007). Procedural implementation of VP with the embedded error correction technique differed between the two studies. Initial verbal directives given by the instructor along with allotted wait time (e.g., 30 s) were consistent. However, Gardner and Wolfe (2015) used a system of least prompts (SLP) hierarchy. Hence, instructors prompted learners if they failed to complete the task within the given time (e.g., 30 s) or if participants made an error after initial viewing of the VP. Conversely, Goodson et al. (2007) responded to unsuccessful task completion by initially replaying the video clip, followed by modeling the desired behavior, if needed. Implementation of VP with an embedded error correction procedure resulted in successful acquisition of daily living skills for individuals with ID (Gardner & Wolfe, 2015; Goodson et al., 2007). Moreover, Gardner and Wolfe (2015) reported consistent increases in independent responding while the need and intensity of instructor prompts decreased.

Mechling et al. (2008) used the SLP error correction procedure, yet the method and purpose of implementation was very different compared to the latter. The SLP was used to increase the independent use of a portable DVD player during probe sessions, aiming to teach individuals with moderate ID to self-prompt. Thus, the SLP method was not implemented based on incorrect participant responses; instead the procedure was used to promote independent use of the prompting device. The effectiveness of using VP while learning cooking skills was measured in addition to changes in self-prompting abilities (Mechling et al., 2008). Viewing VP clips through a portable DVD player resulted in students efficiently reaching criterion on measured cooking tasks. However, some adult prompting was still required to effectively operate the DVD player (Mechling et al., 2008).

Three additional studies measured the effectiveness of VP where the procedure did not coincide with other instructional methods (Mechling & Gustafson, 2009; Mechling & Stephens, 2009; Sigafoos et al., 2006). Similar to the Mechling et al. (2008) research, two of these studies used a portable DVD player when presenting VP clips (Mechling & Gustafson, 2009; Mechling & Stephens, 2009), and one displayed the step-by-step task analysis through a mini computer (Sigafoos et al., 2006). Mechling and Stephens (2009) modified the buttons on the DVD player, providing learners with fewer options (e.g., start, pause, replay) when viewing video clips. Mechling and Gustafson (2009) embedded a verbal directive in the model to “pause” the DVD player at the conclusion of each successive video step. In contrast, Sigafoos et al. (2006) relied on instructors to operate the mini computer in addition to providing verbal prompts at the onset and conclusion of each step. Aside from the noted differences in the use and expectations of VP devices, all three studies taught various essential kitchen related tasks to individuals with mild or moderate ID. Food preparation skills (e.g., making ravioli, peeling a carrot, preparing hot chocolate) were taught across two of the studies (Mechling & Gustafson, 2009; Mechling & Stephens, 2009), and Sigafoos et al. (2006) used VP to teach dish washing skills, before fading the prompt procedure. Overall, data revealed increased performance in target skills across participants (Mechling & Gustafson, 2009; Mechling & Stephens, 2009; Sigafoos et al., 2006). Sigafoos et al. (2006) reported immediate increases in percentages of correct responding as a result of VP. Moreover, comparative research showed VP to be a more effective instructional method than using static picture prompts when acquiring cooking skills in young adults with moderate ID (Mechling & Gustafson, 2009; Mechling & Stephens, 2009).

3.6 Maintenance and Generalization Data

Researchers in six studies reported maintenance data yet did not include skill generalization (Ayres & Cihak, 2010; Gardner & Wolfe, 2015; Mechling, Ayres, Purrazzella et al., 2008; Mechling & Gustafson, 2009; Mechling, Ayres, Bryant et al., 2014; Sigafoos et al., 2006). Investigators in two additional studies effectively measured both maintenance and generalization data across acquired skills (Van Laarhoven & Van Laarhoven-Myers, 2006; Van Laarhoven et al., 2009). In examining reported maintenance data, three data collection themes emerged. The first theme consists of continued use of VP through a portable device during maintenance probes (Mechling, Ayres, Bryant et al., 2014; Mechling et al., 2008). While the SLP was not implemented during maintenance sessions (Mechling et al., 2008), a self-prompting device (e.g., portable DVD player) was accessible to participants. The second theme includes initial withdrawal of video-based instruction during maintenance sessions (Ayres & Cihak, 2010; Gardner & Wolfe, 2015). Subsequent to deteriorated performance, a booster session occurred, utilizing the prompting device. Maintenance data collection followed, and revealed maintained skill acquisition following the booster (Ayres & Cihak, 2010; Gardner & Wolfe, 2015). The third theme entails pure withdrawal of video-based instruction during maintenance sessions (Mechling & Gustafson, 2009; Sigafoos et al., 2006; Van Laarhoven & Van
Laarhoven-Myers, 2006; Van Laarhoven et al., 2009). In comparison to the latter, maintenance data using withdrawal of video-based instruction only, lacking booster sessions. Thus, data revealed lower levels of correct independent responding across measured daily living skills. Furthermore, in a comparative study, Mechling and Gustafson (2009) found VP to be more conducive to independent functioning than using static picture prompts when teaching cooking tasks to adolescents with moderate ID. However, only one out of six participants successfully maintained the learned skills once the video prompts were removed (Mechling & Gustafson, 2009). Sigafoos et al. (2006) implemented a three-step fading procedure to follow VP when teaching dishwashing skills to adults with mild or moderate ID. This chunking process entailed presenting participants with an increasing number of steps in each prompt (e.g., combining steps 1-4), before the video clip presented the skillset in its entirety. Subsequently, the video device was completely removed. The fading procedure was effective, and promoted a seamless transition for two of the three participants, yet one student struggled with decreasing prompts, which was evident at the initial chunking phase (Sigafoos et al., 2006). Sigafoos et al. (2006) implemented the fading procedure with the intent to systematically decrease prompt dependency, yet no generalization data were collected.

Of the reviewed research, two studies measured skill generalization across environments (settings not used during instruction; Van Laarhoven & Van Laarhoven-Myers, 2006; Van Laarhoven et al., 2009). Participants successfully generalized acquired daily living skills, and data showed specific instructional methods used to promote greater generalization. For example, when comparing VM and VM/picture prompts, increased scores were demonstrated in the VM/VP condition (Van Laarhoven & Van Laarhoven-Myers, 2006). Moreover, in examining the perspective of the model, “other” and “subjective” viewpoints promoted greater generalization in comparison to “self” models (Van Laarhoven et al., 2009). Van Laarhoven and Van Laarhoven-Myers (2006) found stimulus/response relationships might have been influential to generalization data. While participants generalized all acquired skills, microwaving a pizza had more predictable successive steps in comparison to cleaning or folding laundry and also resulted in higher independent responding scores during generalization sessions (Van Laarhoven & Van Laarhoven-Myers, 2006).

4. Discussion

The purpose of this review of the literature is to evaluate the effectiveness of video-based instruction (e.g., VM, VP) on skill acquisition, generalization, and maintenance of daily living skills among adolescents and adults with mild or moderate ID. Each of the 12 reviewed empirical articles reported positive results when applying VP or VM to learn essential daily living skills. The majority of learners demonstrated rapid growth in task performance when the independent variable (e.g., VM, VP) was introduced. Doing so prompted the transfer of stimulus control from the instructor to the learner, promoting increased independent functioning. Notable methodological differences exist between VM and VP, which could influence procedural effectiveness for learners. Hence, selection of a video-based instructional technique should be individualized with learners’ needs and unique abilities considered.

Viewing a skillset in its entirety during presentation of a VM clip is quite demanding of the learners’ attention (Van Laarhoven & Van Laarhoven-Myers, 2006). Additionally, he or she [the learner] is required to remember all of the sequential steps needed to appropriately perform the entire task. Reviewed research on VM provided one or two opportunities for participants to correctly apply acquired skills, which may not be enough trials for some learners. Application of CVM, on the other hand, presents the video model in a looping fashion, with the intent to continuously provide learners with an uninterrupted and repetitive demonstration of the expected skillset (Mechling, Ayers, Bryan, et al., 2014). However, participants had similar attention related difficulties with CMV as those using the traditional VM approach. Additionally, participants using CVM may struggle keeping up with the pace of the model, as the video plays simultaneously while the learner is expected to apply the behavior in the natural environment. Consequently, learners may omit essential steps necessary for successful task completion. Thus, CVM is not recommended for teaching chained tasks to individuals with ID (Mechling, Ayers, Purrazzella, et al. 2014).

The VP procedure breaks tasks down to individual, sequential steps, enabling learners to immediately apply each skill after viewing the model. This may be suitable for learners with shorter attention spans or those who have difficulty remembering the successive steps of a task. Moreover, VP data presents detailed acquisition results, making it clear which specific steps of a skill require more training. Both VM and VP require learners to display a certain amount of autonomy to successfully implement the self-prompting procedures independently.

Along with positive learner outcomes resulting from VI, there are notable challenges as well. According to Sigafoos et al. (2006), learners using VM and VP procedures may show signs of prompt dependency and struggle to successfully fade the prompt. However, using technology to promote self-prompting rather than becoming prompt dependent on instructional staff is extremely valuable with the ID population.
Maintenance data across studies showed withdrawal of video-based instruction to result in decreased performance (Ayres & Cihak, 2010; Gardner & Wolfe, 2015). Sigafoos et al. (2006) successfully implemented a 3-step fading procedure that resembled VP slowly progressing to VM before complete removal of the prompt. Subsequent to the fading procedure, most participants effectively maintained newly learned daily living skills.

Learners with ID often struggle to effectively generalize newly learned skills (Van Laarhoven & Van Laarhoven-Myers, 2006). Generalization data were only reported in two studies (Van Laarhoven & Van Laarhoven-Myers, 2006; Van Laarhoven et al., 2009), yet the need was noted as a study limitation and future implication across nearly all of the reviewed literature. Of the studies under review that included generalization probes, stimulus/response relationships were found to possibly influence data by presenting clear successive steps toward task completion (Van Laarhoven & Van Laarhoven-Myers, 2006). The desirability and reinforcement of completing the task itself was also reported to affect generalization data. For example, positive learning outcomes were more prevalent when teaching food related skills when participants were able to eat the meal after preparing it (Ayres & Cihak, 2010; Van Laarhoven & Van Laarhoven-Myers, 2006).

5. Future Implications

Findings from this literature review lend future research and practical implications. First, when measuring the effectiveness of any form of video-based instruction, it is imperative to familiarize participants with the electronic device. If, for example, the learner has difficulty understanding how to use basic functions needed to properly view the videos, he or she will continue to be dependent on instructional staff during intervention sessions. Second, findings showed increased rates of acquisition, generalization, and maintenance when completing desirable food-related tasks (Ayres & Cihak, 2010; Van Laarhoven & Van Laarhoven-Myers, 2006). Correspondingly, future research should take personal preferences into consideration upon skill selection. Third, a replication of Sigafoos et al. (2006) is recommended, implementing the 3-step fading procedure after teaching daily living skills to individuals with ID. Given the unique needs of individuals with mild or moderate ID in terms of maintaining and generalizing skills, a systematic prompt fading procedure seems more appropriate than abrupt removal of prompts. Finally, future research should include generalization probes, as the generalizability of acquired skills demonstrates mastery. With a goal to promote independent functioning in individuals with ID, researchers must focus on how to effectively increase autonomous functioning through technology with this capable population of learners.

Practitioners are recommended to use video-based instructional procedures when teaching adolescents and adults with mild and moderate ID. Selection of the unique method should be based on both individual abilities in addition to the skills being taught. Individuals who require more explicit instructions with clear expectations would likely benefit from VP as opposed to VM. Employing VP would enable such learners to complete chained tasks, previewing a model prior to applying each synchronized step during task completion. Conversely, VM would be an appropriate instructional technique for learners with greater attention spans and stronger memory abilities. Regardless of the selected strategy, all video-based instructional methods should be used to prompt students, with a goal to require little to no reliance on instructional staff. Subsequent to mastery of the target skill, practitioners should begin fading the use of the instructional device as the learner demonstrates maintained skill acquisition.

6. Conclusion

VM and VP have been shown empirically to promote acquisition of daily living skills among adolescents and adults with mild or moderate ID (Mechling et al., 2008; Mechling & Stephens, 2009; Van Laarhoven et al., 2009). This review of the literature found implementation of VI procedures to result in rapid skill attainment across participants while simultaneously promoting independent functioning. These findings are critical to the field, as empirical research demonstrates a need to increase postsecondary independence among young adults with ID (Carnahan, Hume, Clark, & Borders, 2009; Sigafoos et al., 2005; Taber-Doughty, Bouck, Tom, Jasper, Flanagan, & Bassette, 2011). Further, this review supports the use of both VM and VP as instructional procedures to consider when teaching adolescents and young adults with mild or moderate ID. It should be noted, however, that while generalization data demonstrated successful learner outcomes, only two studies in this review included generalization measures (Van Laarhoven & Van Laarhoven-Myers, 2006; Van Laarhoven et al., 2009). Maintenance data were more frequently reported across the literature, yet discrepancies were presented in data collection methods.

In sum, this review found VM and VP to enhance skill acquisition, generalization, and maintenance of daily living skills among adolescents and young adults with mild or moderate ID. Students with ID tend to require repetition and practice when learning a new skill (Ayres & Cihak, 2010), and VM and VP procedures provide repetition and practice in the natural environment. Additionally, both VM and VP procedures hold promise in shifting stimulus control to the learner, promoting independence in the application of essential daily living skills. These findings.
should be taken into consideration when selecting instructional techniques to use when teaching students with ID, especially during secondary and postsecondary years. Furthermore, in addition to practical implications, this review lends suggestions for future research measuring the effectiveness of video-based instruction among learners with ID.

References


