

Fairfield University DigitalCommons@Fairfield

Psychology Faculty Publications

Psychology Department

4-2015

Confusing what you heard with what you did: False actionmemories from auditory cues

Isabel Lindner

Linda A. Henkel Fairfield University, lhenkel@fairfield.edu

Follow this and additional works at: https://digitalcommons.fairfield.edu/psychology-facultypubs Copyright 2015 Springer. A post-print has been archived with permission from copyright holder. The final publication is available at Springer via http://dx.doi.org/10.3758/s13423-015-0837-0

Peer Reviewed

Repository Citation

Lindner, Isabel and Henkel, Linda A., "Confusing what you heard with what you did: False action-memories from auditory cues" (2015). *Psychology Faculty Publications*. 13. https://digitalcommons.fairfield.edu/psychology-facultypubs/13

Published Citation

Lindner, Isabel, and Linda A. Henkel. "Confusing what you heard with what you did: False action-memories from auditory cues." Psychonomic bulletin & review 22.6 (April 2015): 1791-1797. DOI:10.3758/s13423-015-0837-0

This item has been accepted for inclusion in DigitalCommons@Fairfield by an authorized administrator of DigitalCommons@Fairfield. It is brought to you by DigitalCommons@Fairfield with permission from the rights-holder(s) and is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses, you need to obtain permission from the rights-holder(s) directly, unless additional rights are indicated by a Creative Commons license in the record and/or on the work itself. For more information, please contact digitalcommons@fairfield.edu.

Psychonomic Bulletin & Review submission



Confusing What You Heard With What You Did: False Action-Memories From Auditory Cues

A	
Journal:	Psychonomic Bulletin & Review
Manuscript ID:	PBR-BR-14-252.R1
Manuscript Type:	Brief Report
Date Submitted by the Author:	n/a
Complete List of Authors:	Lindner, Isabel; University of Kassel, Department of Psychology Henkel, Linda; Fairfield University, Psychology
Keywords:	false memory, imagery, episodic memory



Confusing What You Heard With What You Did:

False Action-Memories From Auditory Cues

Isabel Lindner^a Linda A. Henkel^b ^a University of Kassel, Germany ^b Fairfield University, USA ^{i-t}v of Kassel, Hol Isabel Lindner, Department of Psychology, University of Kassel, Holländische Str. 36-38, 34127 Kassel, Germany, isabel.lindner@uni-kassel.de; Linda Henkel, Department of Psychology, Fairfield University, Fairfield, CT 06824, USA, lhenkel@fairfield.edu

Correspondence concerning this article should be addressed to Isabel Lindner, isabel.lindner@uni-kassel.de, Phone: +49 561 804 3585, Fax: +49 561 804 3584, or Linda Henkel, lhenkel@fairfield.edu, Phone: +01 203 254 4000, Fax: +01 203 254 4122.

Acknowledgements

We are grateful to Lauren Clymer for patiently serving as the actor, and Katelyn Parisi, Gabrielle Pelle, Siobhan Treacy, and Bridget Whelan for their much appreciated help in collecting the data. Many thanks also to Cécile Schain, who provided dedicated technical assistance, as well as helpful comments on an earlier version of this manuscript.

Abstract

Creating a mental image of one's own performance, observing someone else performing an action, and viewing a photograph of a completed action can all lead to the illusory recollection that one has performed this action. While there are fundamental differences in the nature of these three processes, they are aligned by the fact that they involve primarily or solely the visual modality. According to the source-monitoring framework, the corresponding visual memory traces can later be mistakenly attributed to self-performance. However, when people perform actions, they do not only engage vision, but also other modalities, such as auditory and tactile systems. The present study focused on the role of audition in the creation of false beliefs about performing an action and explored whether auditory cues alone—in the absence of any visual cues—can induce false beliefs and memories for actions. After performing a series of simple actions, participants either listened to the sound of someone performing various actions, watched someone perform the actions, or simultaneously both heard and saw someone perform them. Some of these actions had been performed earlier by the participants and others were new. A later source-memory test revealed that all three types of processing (hearing, seeing, or hearing plus seeing someone perform the actions) led to comparable increases in false claims of having performed actions oneself. The potential mechanisms underlying false action-memories from sound and vision are discussed.

(232 words)

Keywords: source monitoring, false memory, enactment, mental imagery, sound

It is not unusual for people to mistakenly remember having done something—shut the window, put their keys in their bag—that they have not in fact done. People can be induced to falsely remember performing simple, everyday actions by imagining seeing themselves or by actually seeing someone else perform those actions (Goff & Roediger, 1998; Lindner, Echterhoff, Davidson, & Brand, 2010). Such work has not examined the impact of nonvisual processes, such as hearing the sounds of actions, on these false action-memories, however. The present study therefore explored whether sound alone in the absence of direct visual cues could trigger false action-memories and how false memories induced by sound compare to those induced by vision.

In the typical paradigm to investigate false action-memories, participants perform various simple actions (e.g., *break the toothpick; roll the dice*) in Phase 1, and in Phase 2, they are presented with some of the actions they performed earlier (e.g., *break the toothpick*) and some new (non-performed) actions (e.g., *pour the water in the glass*). The kind of processing (e.g., imagination, observation) in this second phase has been varied between and within studies. Goff and Roediger (1998) showed that imagining performing simple actions in Phase 2 inflated the number of false claims to have performed the actions oneself on a later, surprise source-memory test, the *imagination-inflation effect* (see also Garry, Manning, Loftus, & Sherman, 1996). Thus, people might falsely claim that they actually poured the water in the glass in Phase 1 when in fact they only imagined performing this action in Phase 2 (see also, e.g., Lampinen, Odegard, & Bullington, 2003; Thomas, Bulevich, & Loftus, 2003).

Additional work has shown that watching other people perform actions via short video-clips in Phase 2 can have similar effects (Lindner et al., 2010; see also Nash, Wade, & Brewer, 2009). Thus watching someone else pour water in a glass can lead people to mistakenly claim that they themselves performed this action, dubbed the *observation-inflation effect* (see also Lindner, Schain, Kopietz, & Echterhoff, 2012; Schain, Lindner, Beck, & Echterhoff, 2012). Exposure to photographs of actions involving objects in their completed

Psychonomic Bulletin & Review submission

SOUND INFLATION

states in Phase 2 (e.g., seeing a photo of an empty water bottle with a full glass of water beside it) also induces false claims of having performed those actions, the *photo-inflation effect* (Henkel, 2011). Taken together, imagining oneself, observing another person, as well as looking at photos of completed actions all lead to false memories of having performed the action.

Obviously, there are important differences between these three processes. For instance, observing and watching are relatively passive, whereas imagining is more active; observation inflation involves dynamic stimuli, whereas photo inflation involves static stimuli. However, there is also one noticeable constant: Creating mental images, watching video-clips, and viewing photos all involve the visual modality and result in visual memory traces, whether they be self-generated or actually perceived. Indeed, it has been shown that memory representations arising from imagination are often primarily visual in nature (e.g., Johnson, Foley, Suengas, & Raye, 1988). In line with this assumption, Marsh, Pezdek, and Tam (2014) recently showed that visual perspective during imagination alters imagination inflation. Moreover, source memory for self- vs. other-performance decreased when visual similarity between self- and other-performance increased (Hornstein & Mulligan, 2004). Therefore, a better term to characterize these three inflation phenomena considering the basic feature they have in common might be *visual(ization) inflation*.

This conceptualization of a visual(ization) inflation effect is further corroborated by research highlighting the role of vision in perceptual illusions of agency and in memory illusions. For instance, if a rubber arm is lying in front of a person while his or her own arm is hidden, then viewing this arm being brushed (and simultaneously being brushed on the hidden arm) evokes the illusion of feeling the touch of the brush that is applied to the rubber arm and in addition generates an illusion of ownership of this arm (Botvinick & Cohen, 1998). Moreover, showing people a doctored photo of a childhood event led many to believe that they actually experienced the event (Wade, Garry, Read, & Lindsay, 2002), and showing

Taken together, the reported work suggests a critical role of visual cues in the creation of false perceptions and memories of agency. At the same time, this research has largely neglected the potential impact of other sensory cues, such as auditory ones. However, in one study, participants viewed a video-clip of an artificial dummy head whose ear was caressed by a brush (Kitagawa & Igarashi, 2005). The sound of that action was recorded by a microphone in the ear of the dummy's head, and when it was played via headphones, people gave high ratings when asked to agree to the item "I felt tickling on my own ear." Thus, confusions in the perception of agency can arise on the basis of auditory cues alone. Accordingly, the intriguing question that arises here is whether just listening to the sound of an action—without seeing the action—can induce false memories of having performed the action oneself. Put differently: Is there a *sound-inflation effect*?

To address this, we had participants perform a series of actions and then either (a) listen to the sound of someone performing actions, (b) watch someone performing actions, or (c) both listen to the sound and watch someone performing actions. Two weeks later, they had to remember which actions they actually performed.

According to the source-monitoring framework, people's judgments about the source of a memory are influenced by its phenomenal features and how they compare to features typical for memories derived from certain sources (Henkel & Carbuto, 2008; Johnson, Hashtroudi, & Lindsay, 1993; Johnson & Raye, 1981). Research on false action-memories has been in line with such an approach, emphasizing the role of sensory-perceptual cues in creating this kind of memory illusion (e.g., Henkel, 2011; Lampinen et al., 2003; Thomas et al., 2003). *Feature importation* gives rise to false beliefs and memories when features arising from one experience (e.g., imagination or observation) are used when evaluating another

Psychonomic Bulletin & Review submission

SOUND INFLATION

experience (e.g., "Did I really do this?") (Henkel & Franklin, 1998; Lampinen, Meier, Arnal, & Leding, 2005; Lyle, Bloise, & Johnson, 2006).

We propose that the inflation phenomena known to date specifically rely on a misattribution of vivid visual memory-traces generated through imagination or observation to self-performance. This approach can be easily applied to other sensory qualities: Just like visual memory-traces, acoustical memory-traces from listening to another's actions could be misattributed to self-performance. Therefore, we expected to find a sound-inflation effect.

When one hears the sound of someone else performing an action, however, it not only creates acoustical memory traces, but past work on cross-modal imagery suggests it might also create visual memory traces (e.g., Spence & Deroy, 2013). That is, listening to the sound of someone pouring water might lead one to visualize the action as well. We included a self-report measure of concurrent imagery to investigate this possibility. Rather than potentially bias participants to consciously consider concurrent mental imagery while hearing or seeing the other person perform the actions, we had participants make a global assessment of concurrent imagery after they completed the task.

Method

Participants

Participants were 85 undergraduates from Fairfield University in CT (19 men, 66 women). Ages ranged from 18 to 23 years (M=19.21, SD=1.07). One participant failed to return for the second session, and one was excluded because English was not the native language, leaving a total of 83 subjects for analyses. This sample size allowed for a high power (1– β ≈.95) to detect an interaction of medium size (f=.25) between our two independent variables (for the within-subjects' factor, r was set to .30).

Design

The study used a 2 (encoding: performed, not performed) x 2 (exposure status in Phase 2: exposed, not exposed) x 3 (type of processing in Phase 2: heard only, watched only, heard

and watched) mixed-factorial design, with encoding and exposure status manipulated withinsubjects, type of processing manipulated between-subjects, and proportion of false actionmemories as the dependent variable.

Materials and Procedure

Actions: A total of 48 actions were generated: 32 critical actions with distinctive sounds (e.g., *sharpen the pencil, crack open the peanut*) and 16 filler actions. For a given subject, 16 of the critical actions were performed, and 16 were not performed (i.e., not presented) in Phase 1. Of the 16 actions of each type, 8 were again encountered in Phase 2, and 8 were not. A total of four sets were created to counterbalance these actions across conditions. For the 16 filler actions, 8 were performed in Phase 1, and 8 were not. Of the 8 actions of each type, 4 were presented again in Phase 2, and 4 were not. Filler actions were not counterbalanced, and therefore reported results only rely on the critical actions.

Phase 1: Perform Actions: Participants were tested individually at a table with 24 tobe-performed objects on it. They were told the study examined people's perceptions and thoughts about everyday actions. They were instructed that they would see an action statement for 5 seconds (e.g., *fold the paper bag*) and were to locate and place the object(s) in front of them and then perform the action once. After completing the action, the experimenter moved the objects back to their place on their table, and the next action statement appeared. The 16 critical and 8 filler actions were performed in random order.

Phase 2: Exposure to Other's Actions: Participants were told that the next task involved them making judgments about actions that someone else performed. Subjects were randomly assigned to one of three experimental conditions in which they either (a) only listened to the sound, (b) only watched, or (c) simultaneously both listened to and watched the person perform the actions. Their task was to count the number of times each action was performed.

Psychonomic Bulletin & Review submission

SOUND INFLATION

The color videos depicted a young woman in her early 20s wearing a black top at a table performing a series of actions with objects (see Figure 1). The shot was from a second-person perspective, as if she were sitting across the table from the participant, and it showed from her midsection to her neck, focusing on her torso, arms, and hands. The table held only the object(s) needed for a given trial.

Videos were either played with auditory input only, with visual input only, or with both auditory and visual input. Each trial started with the name of an action statement shown for 3 seconds (this was mainly to reduce ambiguity about what people would then hear in the listen-only condition). This was followed by presentation of the action being performed two to five times (depending on the length of the corresponding action) for a total of 10 seconds, followed by a prompt for participants to indicate the number of times the action was performed during the trial. During the course of Phase 2, each of the 16 critical (8 formerly performed, 8 non-performed) and 8 filler actions (4 formerly performed, 4 non-performed) appeared on four separate trials, making a total of 96 observed trials in Phase 2. All four trials containing 24 (16 critical plus 6 filler) actions were presented in a different randomized order with the restriction that the last video within one trial and the first video within the next were never identical.

After all trials, participants rated how difficult they found the counting task to be (1=not at all difficult; 7=very difficult), and indicated the percentage of trials on which they created mental images of what the actions looked like or sounded like while doing the counting task.

Phase 3: Memory Test: Two weeks later, participants were given a surprise memory test on which they read various action statements and responded to the 48 events by noting either "yes, I performed the action" or "no, I did not perform the action." Instructions emphasized that the task explicitly asked about the actions they themselves actually did with the objects on the table.

Page 10 of 22

The memory test was comprised of all 48 actions in random order and hence consisted of 16 critical actions performed in Phase 1 (8 of which they had been exposed, and 8 not exposed to in Phase 2), 16 critical actions not performed in Phase 1 (8 of which they had been exposed, and 8 not exposed to in Phase 2), and 16 filler actions (4 performed in Phase 1 and exposed to in Phase 2, 4 performed in Phase 1 and not exposed to in Phase 2, 4 not performed in Phase 1 and not exposed to in Phase 2, 4 not performed in Phase 1 and not exposed to in Phase 2).

Results

Alpha was set to .05; *p*s are reported two-tailed. For descriptive statistics, see Table 1.

First, we analyzed the proportion of false action-memories within each of the three groups separately. An inflation effect would be seen when there were significantly more false claims of performing actions that participants were exposed to during Phase 2 but were not performed in Phase 1 than actions that were brand new (i.e., neither performed in Phase 1 nor exposed to in Phase 2). Indeed, this pattern was found in the listen-only condition, t(27)=7.22, p<.001, d=1.36, 95%CI [0.84,1.88], in the watch-only condition, t(26)=7.25, p<.001, d=1.39, 95%CI [0.85,1.92], as well as in the listen-and-watch condition, t(27)=5.79, p<.001, d=1.09, 95%CI [0.62,1.56]. That is, inflation effects were found for all three types of processing.

Examination of effect sizes indicated this increase was nearly equivalent in the listenonly (d=1.36) and watch-only conditions (d=1.39), while it was slightly lower in the listenand-watch condition (d=1.09). A 2x3 mixed ANOVA of status of exposure (exposed, not exposed) and type of processing (listen only, watch only, listen and watch) in Phase 2 on false memories of self-performance was run to check for significant differences in the size of the three inflation effects. Such differences should be reflected in an interaction indicating that exposure to other's actions had a different impact within the three types of processing. However, no interaction occurred, F(2,80)=1.41, p=.250. Also, this analysis revealed no main effect of type of processing, that is, groups did not generally differ in their tendency to falsely

Psychonomic Bulletin & Review submission

SOUND INFLATION

claim actions as self-performed, F(2,80)=1.56, p=.217. Of course, this analysis yielded a main effect of exposure across conditions, as already found within conditions, F(1,80)=137.66, p<.001, $\eta_P^2=.632$.

Neither performance on the secondary counting task nor perceived difficulty of the task differed between the three groups, $Fs(2,80) \le 1.58$, $p \ge .213$. However, differences between groups emerged with regard to self-reported generation of mental imagery during exposure to another's actions, $M_{\text{listenonly}}=70.36$, $M_{\text{watchonly}}=52.96$, $M_{\text{listenandwatch}}=65.71$; F(2,80)=3.77, p=.027, $\eta_P^2=.086$. Bonferroni-corrected post-hoc comparisons revealed a significantly higher rate of claiming to have generated mental imagery for the listen-only condition than for the watch-only condition (p=.029), with no other significant differences ($p \ge .165$).

Discussion

Observing others or imagining oneself perform actions can make people believe they have performed those actions themselves. We have proposed that this is primarily due to a misattribution of visual cues and have termed these effects *visual(ization) inflation*. However, it was not yet known whether sound alone could make people claim they performed actions they did not perform —and indeed it did. Thus, we demonstrated a *sound-inflation effect*. Moreover, merely listening to the sound of an action led to a comparable increase in false memories as watching an action or simultaneously listening to and watching an action.

Our study was primarily designed to determine if there is a sound-inflation effect. This demonstration importantly extends our knowledge about potential sources of false actionmemories. Even in the absence of any direct visual cue (e.g., when an event is out of sight), people will be prone to falsely remember that they actually performed an action themselves. Moreover, such false memories were as common as those triggered by vision (with or without additional sound).

According to the sensory-feature-importation account, imagination, observation, photo, and also sound inflation occur when vivid and easy-to-generate sensory representations

are indistinguishable from sensory representations that would have arisen had one actually performed the actions. These mental representations undoubtedly can arise from multiple sources. Sound inflation may result from a misattribution of auditory representations created while listening to the action being performed. But our findings also suggest that concurrent imagery played a role. We suggest that visual information arising from spontaneous imagery generated while listening to someone else perform the actions also contributes to false actionmemories based on our finding that while hearing the sound of an action, participants selfreported significantly higher rates of concurrent imagery than in the other two conditions. Such cross-modal imagery (e.g., Spence & Deroy, 2013) is consistent with research in related areas showing people were most likely to falsely claim to have seen an event when they had both visually imagined and actually heard the event (Henkel, Franklin, & Johnson, 2000). Due to the global nature of the rating task we used, however, we cannot state definitively that this is the case, and further research is needed with more fine grained ratings about the modality of the concurrent imagery.

In addition, it is important to note that the mental representations arising from listening to other people perform events likely involve motor representations as well. Past work has shown that observing someone else performing an action leads to motor representations similar to self-performance in the observer which can be reactivated at retrieval (e.g., Grèzes & Decety, 2001; Senkfor, Van Petten, & Kutas, 2001; Wutte, Glasauer, Jahn, & Falangin, 2012). Moreover, sound alone is as capable as vision alone in inducing motor representations similar to actual performance (e.g., Alaerts, Swinnen, & Wenderoth, 2009; Caetano, Jousmäki, & Hari, 2007).

Yet, if the amount of false action-memories was simply a function of the quantity of the imported sensory and motor features, one might have expected fewer false memories in the unimodality conditions compared to the bimodality condition. For instance, imaginationinflation research has shown that the more sensory elaborated the mental images, the more

Psychonomic Bulletin & Review submission

SOUND INFLATION

false memories occurred (Thomas et al., 2003). Similarly, motor-simulation research has shown that bimodal perception (audition and vision) led to the highest amount of motor facilitation (indeed equalling the sum found after unimodal stimulation, Alaerts et al., 2009; see also Kaplan & Iacoboni, 2007). Why then is hearing-alone or vision-alone as likely to produce false memories as hearing and vision combined?

It may be the case that sensory and motor representations arising from various encounters—from observing someone, from imagining oneself, from seeing photos—may have some threshold to pass before they are mistakenly judged as having originated from one's own actions, but once that threshold is passed and the mental representation for the event has enough features to mistakenly attribute it to self-performance, additional cues may not always be needed in a cumulative way. Furthermore, there are no doubt many different combinations of features and mechanisms giving rise to those features that can push a mental representation past that threshold. For instance, visual information may be weighted more heavily in such judgments (e.g., Posner, Nissen, & Klein, 1976), and the results from the current study suggest that concurrent visual imagery may contribute. In other words, sound inflation might primarily be another instance of visal(ization) inflation.

Because we exposed all participants to the action statements prior to the actions, it is also possible that the mere exposure to the action statements rather than sensory or motor features is what produced the increase in false memories in each group. This can be ruled out by former studies, however. In two experiments, Lindner et al. (2010) asked one group of participants to read action statements similar to the ones used here and another group to read the statements and then observe the corresponding videos in Phase 2. Results showed that reading alone did not significantly increase false memories, but reading-plus-observing the actions did. Other studies corroborate that simply reading the action statements typically does not produce the rate of false beliefs and memories found as when rich perceptual details are evoked (Henkel, 2011; Thomas et al., 2003). Similarly, prior research suggests that the

Page 14 of 22

inflation phenomena known to date are not simply due to a certain response bias: Sourcemonitoring instructions and warnings provided at test did not alter the amount of false memories in young participants (Thomas & Bulevich, 2006; Lindner et al., 2010).

In conclusion, this study provides clear evidence that people can be induced to falsely claim to have performed an action that they merely heard someone else perform. Further research is needed to disentangle the specific mechanisms behind this memory illusion and the relative contributions of misattributed auditory features and/or misattributed visual and motor features triggered by sound. Studies manipulating the generation of sensory and motor features when participants listen to another's actions more directly are needed to draw firm conclusions about the mechanisms underlying sound inflation. Such work might include ratings of concurrent imagery evoked while seeing or hearing the sounds of events that specify the modality and that are made while engaged in each type of perceptual processing rather than after completion of the task. In addition, future work could use secondary tasks that make concurrent imagery more or less likely (e.g., engaging visual, auditory, or motor systems). Once we know how these kind of false memories emerge, we can find ways to reduce these potentially costly errors.

(3.560 words)

References

- Alaerts, K., Swinnen, S.P., & Wenderoth, N. (2009). Interaction of sound and sight during action perception: Evidence for shared modality-dependent action representations. *Neuropsychologia*, 47, 2593–2599.
- Botvinick, M., & Cohen, J. (1998). Rubber hands 'feel' touch that eye sees. Nature, 391, 756.
- Brown, A.S., & Marsh, E.J. (2008). Evoking false beliefs about autobiographical experience. *Psychonomic Bulletin & Review*, *15*, 186–190.
- Caetano, G., Jousmäki, V., & Hari, R. (2007). Actor's and observer's primary motor cortices stabilize similarly after seen or heard motor actions. *Proceedings of the National Academy of Sciences of the United States of America, 104,* 9058-9062.
- Garry, M., Manning, C.G., Loftus, E.F., & Sherman, S.J. (1996). Imagination inflation:
 Imagining a childhood event inflates confidence that it occurred. *Psychonomic Bulletin* & *Review*, *3*, 208-214.
- Goff, L.M., & Roediger, H.L. (1998). Imagination inflation for action events: Repeated imaginings lead to illusory recollections. *Memory & Cognition, 26*, 20-33.
- Grèzes, J., & Decety, J. (2001). Functional anatomy of execution, mental simulation, observation, and verb generation of actions: A meta-analysis. *Human Brain Mapping*, *12*, 1-19.
- Henkel, L.A. (2011). Photograph-induced memory errors: When photographs make people claim they have done things they have not. *Applied Cognitive Psychology*, *25*, 78–86.
- Henkel, L.A., & Carbuto, M. (2008). How source misattributions arise from verbalization, mental imagery, and pictures. In M. Kelley (Ed.), *Applied Memory* (pp. 213-234). New York: Nova Science Publishers.
- Henkel, L.A., & Franklin, N. (1998). Reality monitoring of physically similar and conceptually related objects. *Memory & Cognition*, 26, 659–673.

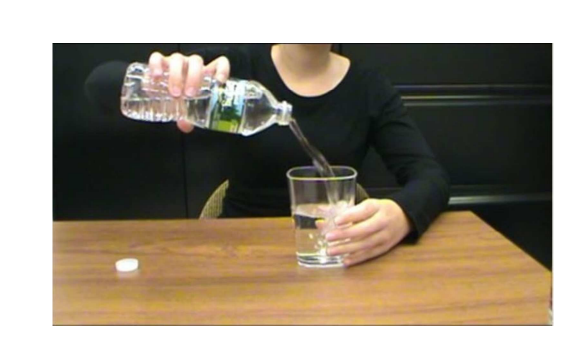
Page 18 of 22

- Henkel, L.A., Franklin, N., & Johnson, M.K. (2000). Cross-modal source monitoring confusions between perceived and imagined events. *Journal of Experimental Psychology: Learning, Memory, and Cognition, 26*, 321-335
- Hornstein, S.L., & Mulligan, N.W. (2004). Memory for actions: Enactment and source memory. *Psychonomic Bulletin & Review*, *11*, 367–372.
- Johnson, M.K., Foley, M.A., & Suengas, A.G., & Raye, C.L. (1988). Phenomenal characteristics of memories for perceived and imagined autobiographical events. *Journal of Experimental Psychology: General*, 117, 371-376.
- Johnson, M.K., Hashtroudi, S., & Lindsay, S.D. (1993). Source monitoring. *Psychological Bulletin*, 114, 3-28.
- Johnson, M.K., & Raye, C.L. (1981). Reality monitoring. Psychological Review, 88, 67-85.
- Kaplan, J.T., & Iacoboni, M. (2007). Multimodal action representation in human left ventral premotor cortex. *Cognitive Processing*, *8*, 103–113.
- Kitagawa, N., & Igarashi, Y. (2005). Tickle sensation induced by hearing a sound. *The Japanese Journal of Psychonomic Science*, *24*, 121-122.
- Lampinen, J.M., Meier, C., Arnal, J.A., & Leding, J.K. (2005). Compelling untruths: Content borrowing and vivid false memories. *Journal of Experimental Psychology: Learning, Memory and Cognition, 31*, 954-963.
- Lampinen, J.M., Odegard, T.N., & Bullington, J.F. (2003). Qualities of memories for performed and imagined actions. *Applied Cognitive Psychology*, *17*, 881-893.
- Lindner, I., Echterhoff, G., Davidson, P.S.R., & Brand, M. (2010). Observation inflation: Your actions become mine. *Psychological Science*, *21*, 1291-1299.
- Lindner, I., Schain, C., Kopietz, R., & Echterhoff, G. (2012). When do we confuse self and other in action memory? Reduced false memories of self-performance after observing actions by an out-group versus in-group actor. *Frontiers in Psychology*, 3:467.

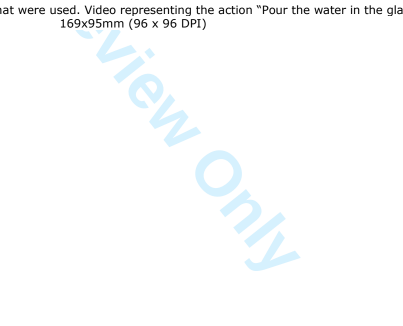
- Lyle, K.B., Bloise, S.M., & Johnson, M.K. (2006). Age-related binding deficits and the contents of false memories. *Psychology and Aging*, *21*, 86-95.
- Marsh, B.U., Pezdek, K., & Lam, S.T. (2014). Imagination perspective affects ratings of the likelihood of occurrence of autobiographical memories. *Acta Psychologica*, 150, 114-119.
- Nash, R.A., Wade, K.A., & Brewer, R.J. (2009). Why do doctored images distort memory? *Consciousness & Cognition, 18,* 773-780.
- Posner, M.I., Nissen, M.J., & Klein, R.M. (1976). Visual dominance: An informationprocessing account of its origins and significance. *Psychological Review*, *83*, 157-171.
- Schain, C., Lindner, I., Beck, F., & Echterhoff, G. (2012). Looking at the actor's face: Identity cues and attentional focus in false memories of action performance from observation. *Journal of Experimental Social Psychology*, 48, 1201-1204
- Senkfor, A.J., Van Petten, C., & Kutas, M. (2002). Episodic action memory for real objects: An ERP investigation with perform, watch, and imagine action encoding tasks versus a non-action encoding task. *Journal of Cognitive Neuroscience*, 14, 402–419.
- Spence, C., & Deroy, O. (2013). Crossmodal mental imagery. In S. Lacey & R. Lawson (Eds.), *Multisensory Imagery: Theory and Applications* (pp. 157-183). Philadelphia: Springer.
- Thomas, A.K., & Bulevich, J.B. (2006). Effective cue utilization reduces memory errors in older adults. Psychology and Aging, 21, 379-389.
- Thomas, A.K., Bulevich, J.B., & Loftus, E.F. (2003). Exploring the role of repetition and sensory elaboration in the imagination inflation effect. *Memory & Cognition*, 31, 630-640.
- Wade, K.A., Garry, M., Read, J., & Lindsay, D.S. (2002). A picture is worth a thousand lies:
 Using false photographs to create false childhood memories. *Psychonomic Bulletin & Review*, *9*, 597–603.

 Wutte, M.G., Glasauer, S., Jahn, K., & Flanagin, V.L. (2012). Moving and being moved:
 differences in cerebral activation during recollection of whole-body motion. *Behavioral Brain Research*, 227, 21–29.

(787 words)



Example of the videoclips that were used. Video representing the action "Pour the water in the glass."



	Heard only		Watched only		Heard and Watched	
	М	SD	М	SD	M	SD
Actions performed in Phase 1						
Encountered in Phase 2	.99	.03	.98	.06	.96	.06
Not encountered in Phase 2	.93	.10	.93	.12	.87	.14
Actions not performed in Phase 1						
Encountered in Phase 2	.33	.23	.35	.24	.25	.23
Not encountered in Phase 2	.04	.08	.01	.04	.01	.05

Licu in 1 nuse 2 .04 .08 .01 .04