Learning About Causes From People: Observational Causal Learning in 24-Month-Old Infants
Abstract

How do infants and young children learn about the causal structure of the world around them? In 4 experiments we investigate whether young children initially give special weight to the outcomes of goal-directed interventions they see others perform and use this to distinguish correlations from genuine causal relations – *observational causal learning*. In a new 2-choice procedure 2- to 4-year-old children saw 2 identical objects (potential causes). Activation of one but not the other triggered a spatially remote effect. Children systematically intervened on the causal object and predictively looked to the effect. Results fell to chance when the cause and effect were temporally reversed, so that the events were merely associated but not causally related. The youngest children (24-36 month-olds) were more likely to make causal inferences when covariations were the outcome of human interventions than when they were not. Observational causal learning may be a fundamental learning mechanism that enables infants to abstract the causal structure of the world.

*Keywords*: causal learning, imitation, intervention, action, predictive looking
Learning About Causes From People: Observational Causal Learning in 24-Month-Old Infants

How do children learn about the causal structure of the world around them? One way they might learn is by watching what happens when other people do things. This kind of observation allows people to learn about many everyday tools and skills. In arenas from cooking to hunting to car mechanics to child rearing, we watch what ensues when other people act and use that information to figure out how things work and how to act ourselves. For example, we might see that when a gardener hits a tree with a stick the marauding raccoon runs off, that when a caregiver spins a crib mobile the baby stops fussing, or that when someone flicks the switch on the wall the light goes on. When we observe these actions and their consequences, we might infer the causal relations between sudden sounds and intimidated raccoons, spinning mobiles and happy babies, and switches and lights, and put this information to use ourselves. This kind of learning – which we will call observational causal learning – plays a particularly crucial role in the informal apprenticeships that have been the primary teaching method for most people through most of history, long before formal education became prevalent (Rogoff, Paradise, Arauz, Correa-Chávez, & Angelillo, 2003; Tomasello, 1999).

Observational causal learning has advantages over other kinds of causal learning that have been described in the literature. Traditionally, philosophers and developmental psychologists have focused on three different forms of causal learning.

First, children might use specific, narrowly-tuned spatiotemporal parameters and movement patterns as cues to causality, such as the patterns of contact and launching that ensue when one ball collides with another (Michotte, 1962). Infants do indeed seem to be sensitive to such cues (Kotovsky & Baillargeon, 1994; Leslie, 1984b; Leslie & Keeble, 1987; Oakes & Cohen, 1990; Scholl & Tremoulet, 2000).
Second, children might learn the relations between their own willed actions and the immediate effects of those actions, as Piaget suggested (1954). When they act on the world children may assume that their action causes a change in objects. This can be seen in infant’s early contingency learning (Rovee-Collier, 1987; Watson & Ramey, 1987). For example, very young infants will quickly learn to move a particular limb to activate a mobile. Piaget originally suggested that, in some primitive sense, these infants might understand that kicking your right foot causes the mobile to jiggle. There is evidence from imitation as well as looking time measures that infants might make similar inferences when they see other people act, not just when they act themselves. That is, they might infer that when someone else intentionally and directly acts on an object, that action causes a change in that object. Several different types of studies suggest that infants may understand simple actions on objects in this way (Leslie, 1984a; Meltzoff, 1995, 2007a, 2007b; Muentener & Carey, in press; Saxe, Tenenbaum, & Carey, 2005; Saxe, Tzelnic, & Carey, 2007). This research shows that young infants imitate actions on objects and that infants seem to expect that direct contact between agents and objects will lead to changes in those objects, as measured by looking-time.

However, children who relied solely on these first two processes could only learn a limited set of causal relations. Michottean causation only applies to a very narrow set of physical cases – there is much more to causality than billiard-ball collisions. As Piaget himself pointed out, Piagetian agent-based causation is limited to causal relations between the infant’s actions and their immediate outcomes, and does not extend to causal relations among events in the external world. Indeed, for this reason, Piaget thought that young children were broadly “precausal” (Piaget, 1930). Children might understand how actions (whether their own or others’) cause a stick to bang, but still fail to understand the relation between that event and the other events that follow it “downstream.”
Observational causal learning, on the other hand could allow children to potentially learn a much wider range of causal relations. Relationships between loud noises and raccoon intimidation, mobiles and baby distraction, and switches and lights, for example, do not involve contact and launching, nor are they direct causal relations between actions and the immediate effect of those actions. Nonetheless, they are causal.

A third idea is that children could learn causal structure by simply noting the correlations and associations in the events in the world around them (e.g., Rogers & McLelland, 2004). Even young infants are sensitive to patterns of statistical covariation and will associate some events with others (e.g., Kuhl, Conboy, Coffey-Corina, Padden, Rivera-Gaxiola, & Nelson, 2008; Saffran, Aslin, & Newport, 1996). However, just detecting covariations or associating events is inadequate for abstracting causal knowledge. Often, one event will follow another without being cause and effect. For example, lung cancer is correlated with having tobacco-stained yellow fingers, but yellow fingers don’t cause cancer. Given all the covariations in the world how does the child know which of the systematic covariations they detect to treat as causal? Children would have to use some other information to decide when they are dealing with causes and when they are dealing with mere correlations. If Michottean effects and agency causal learning are too narrow, association is too broad.

Recently, a number of philosophers, psychologists, and computer scientists have suggested an “interventionist” account of causal knowledge and learning (e.g., Gopnik & Schulz, 2007; Woodward, 2003, 2007). On this view, knowing that X causes Y means knowing that if you intervened, that is, if you acted to change X, Y would also change. Other things being equal, if you bang the stick, you will influence the raccoons. This view helps to distinguish causal relations from mere correlations. Correlations or associations that are not causal do not support interventions in this way. The bark of the tree, for example, might flake when you hit the tree
with the stick. As a result, the flaking might be correlated or associated with banging the stick, and therefore with the flight of the raccoons, but deliberately flaking the bark would leave the raccoons unfazed. We would say that the banging but not the flaking caused the raccoons to leave. This is why, in science, experimental interventions provide more powerful information about causality than simple correlations do. When we experimentally intervene to change the rate of cigarette smoking we see a change in cancer rates. We would not get this result if we intervened to get people to wash their fingers. The interventionist view of causation has become increasingly influential in both philosophy and computer science (e.g., Pearl 2000; Spirtes, Glymour, & Scheines, 1993).

On this interventionist account, then, the outcomes of interventions on the world might be a particularly powerful source of causal information, in everyday life as well as in science. Such inferences would allow a wider range of causal knowledge than Michottean cues or Piagetian agency learning, and they would allow a more appropriately restricted set of inferences than simple association.

Children might infer that when they themselves consistently act to change object X, and object Y changes, X and Y are causally related. These inferences would go beyond the Piagetian inference that acting on object X will lead X to change. Recent research suggests that 4-year-old children do indeed learn about causal structure by experimenting in this way (Schulz & Bonawitz, 2007). When these children see a “confounded” correlation, for example that pressing two levers simultaneously leads two toys to pop up, they will experiment in a way that enables them to figure out the causal relations. They will press each of the levers in turn and observe the effect on the toys.

However, making similar causal inferences based on seeing the interventions of others – what we are calling observational causal learning – might be even more helpful. Watching the
further outcomes of the interventions of others could tell you which relationships among objects and events are most relevant for your own interventions. Moreover, paying special attention to those outcomes could direct you to just the causal relationships that are most important to master in your particular culture.

When do children begin to be capable of this kind of observational causal learning? There are two conceptual issues embedded in this question. First, how can we tell whether children have made a genuinely causal inference, rather than some other kind of inference? Second, how do we know that that inference was the result of observational learning, rather than some other kind of learning?

The interventionist account suggests an answer to the first question. If children genuinely think that X causes Y, they should act on X in order to bring about a change in Y. This kind of goal-directed action would go beyond just imitation. We know that infants will imitate novel actions on objects: If a 14-month-old sees an experimenter touch his head to a machine, she will do likewise (Meltzoff, 1988). This, however, does not address the question of whether children recognize the “down stream” causal relations between events in the world that follow actions. For example, do infants understand that touching one machine might cause another machine to activate – that the action causes X which causes Y? Or do they just want to imitate head touching?

There is some recent evidence that 2-year-old children who see an action on X consistently lead to a change in Y will both imitate the action on X and look towards Y (Bonawitz, Ferranti, Saxe, Gopnik, Meltzoff, Woodward, & Schulz, 2010; Meltzoff & Blumenthal, 2007). Again, however we do not know whether this indicates genuine causal understanding. Children might imitate the action on X, and then simply associate that action with the change in Y they have observed before, and expect that the change will take place. (As we might predict that yellow
fingers will be associated with cancer.) They might produce the action X for its own sake, and
then expect that Y will change, without producing the action in order to make Y change.

In fact, the literature on “over-imitation” suggests that children may sometimes reproduce
unnecessary details of the adult action that do not appear to be causally relevant to outcomes.
These children do indeed seem to be imitating the actions for their own sake rather than in order
to bring about a result. These findings also suggest that, by itself, imitation of actions on objects
need not be an index of causal knowledge about how the objects work (Horner & Whiten, 2005;
Lyons, Young, & Keil, 2007; McGuigan, Whiten, Flynn & Horner, 2007; Nielsen & Tomaselli,
2010).

How can we test whether very young children really have used observational learning to
infer a causal relation between two events rather than simply associating the events or imitating
the actions that they see? If children think that X causes Y, but Z does not, they should choose to
act on X rather than Z to bring about Y. If a child sees an adult perform actions on two different
objects, one that leads to an effect and one that does not, mere imitation should lead him to be
equally likely to imitate either action. But if he understands the causal relations between the
objects and wants to bring about the effect, he should only choose to act on the object that
actually caused that outcome.

Using this logic we designed a new causal two-choice procedure. Infants saw the
experimenter perform two actions on two different objects equally often. One was consistently
followed by an effect and the other was not. Then the infants were given a chance to produce the
effect themselves. Could the infants go beyond action imitation per se and use the causal
relations they had learned to choose the causally efficacious object? Would they choose to act on
that object in order to bring about the effect, and leave the other object alone?

Of course, the effect might just make one action more salient than another and so more
likely to be imitated. To further test whether the inferences were causal we used an additional and perhaps even stronger index of genuine causal understanding, namely sensitivity to temporal order – the cause must always precede the effect. To test whether the children were making causal inferences, we introduced a control condition in which the temporal order of the interventions and outcomes was reversed. Now the effect preceded the adult’s actions and the resulting potential cause rather than vice-versa, so that the effect could not be caused by the outcome of the action. If children in the experimental condition were making a genuinely causal inference the results should fall to chance, and they should not choose to act on one or the other object, although everything other than timing remains the same.

This still leaves the question about the special importance, if any, of observing interventions brought about by people. There is evidence, particularly in the blicket-detector paradigm, that 2- to 4-year-old children can learn new causal relations between objects in contexts that involve human interventions (Gopnik, Glymour, Sobel, Schulz, Kushnir, & Danks, 2004; Gopnik, Sobel, Schulz, & Glymour, 2001; Schulz, Gopnik, & Glymour, 2007; Sobel, Tenenbaum, & Gopnik, 2004). When children see a causal relationship between X and Y, but not Z and Y they selectively act on X, and not Z, to change Y. In fact, 4-year-olds can infer more complex causal relations and make these inferences even when there is no physical contact between the cause and the effect (Gopnik et al. 2004; Kushnir & Gopnik, 2007; Schulz et al., 2007). One study suggests that 18- and 24-month-olds can perform similarly on the simplest of these tasks (Sobel & Kirkham, 2006).

In all of these blicket-detector studies children saw the outcomes of the experimenter’s interventions and made genuinely causal inferences – they may have been engaging in observational causal learning. However, in these studies children also had considerable additional information that may have triggered a causal inference. In particular, children not only
watched the events but also heard causal language – the adult described the unfolding events in causal terms. This may have provided an important cue to trigger causal inference: If the same language is used to describe the ongoing event and then to ask the children to act themselves, the language may provide glue between the observed and to-be-executed intervention (Bonawitz et al., 2010). The simple blicket-detector studies, those using 18- to 30-month-olds, (Gopnik et al., 2001; Nazzi & Gopnik, 2000; Sobel & Kirkham, 2006) involved direct physical contact between the cause and the effect, and that also may have been a cue to causation (Bonawitz et al., 2010). Making direct contact between the block and the blicket detector leads to the change in the detector, and this spatial and temporal conjunction may support, or be necessary for, the children’s causal representation. Moreover, since these studies all involved human interventions and their outcomes, we do not know whether observing the pattern of covariation alone was enough to trigger causal inferences, or whether there was some special advantage to the fact that these events involved the intentional actions of other people.

In short these earlier experiments involved a wide range of potential cues that the events were causal, including the covariation itself, the causal language, the direct contact between cause and effect, and the fact that the covariations were the outcome of human interventions. In the current studies we isolated the effects of the interventions: Children did not hear causal language, the effects and the potential causes were spatially separated, and we compared covariations that did and did not result from human interventions. In particular, we compared the children’s performance in the intervention condition with a “natural covariation” condition. In this condition children saw the same correlations between events and outcomes but the causal events were not the result of human actions – instead they unfolded with no human involvement. We also varied the objects, events, and the nature and complexity of the actions that were required across experiments in order to increase the generalizability of the results.
Experiment 1

The experiment involved two independent groups. In the human intervention group, children first saw the experimenter act on two separate boxes to make the boxes light up and make noise (the cause). When one box was lit, another machine, a marble dispenser produced a marble (the effect); when the other box was lit, the marble dispenser did nothing. Then children learned how to produce the cause themselves, without observing the effect – they learned how to make the boxes light up. Finally, children were prompted to produce the effect themselves – we asked them to get a marble. In the natural covariation group, the children saw the same sequence of events, but in the first phase the boxes simply activated spontaneously with no human intervention. The primary dependent measure was whether the child chose to intervene on the box they had seen make the marble dispenser go in order to get the marble.

Method

Participants. The participants were 47 children between 24 and 34 months old (\(M = 27.87\) months, \(SD = 2.28\)). Twenty-four participated in the human intervention group (12 female) and 23 in the natural covariation group (12 female). Children were recruited at infant and toddler centers associated with the University of [blinded] after obtaining informed consent from a parent. The sample was primarily middle- to upper-middle class based on previous analysis of the children from the centers. Additional children were excluded from the final sample because of experimenter error (4), sound sensitivity (2), and unwillingness to participate (2).

Test environment and stimuli. The study took place in testing rooms at the infant and toddler centers. Children sat at a small rectangular table next to the experimenter, either with their parent or with another familiar caregiver present. A single video camera recorded each session, focusing on the child’s upper body and torso and the table with the experimental stimuli.

The stimuli were three machines (Figure 1). Two of them (the activators) were identical-
sized boxes (12.5 x 15 x 6 cm), but they were visually and auditorially distinguishable. One was decorated with stripes and the other with polka dots. When the boxes were activated, the top panel (made of translucent plastic) lit up, and the box played a sound (one box emitted a typewriter sound and the other a futuristic blooping sound). A third larger machine, the marble dispenser, was a large white dome-shaped object (41 x 26 x 22 cm) that was rigged to dispense marbles from a slot on the side facing the child. All three machines were located on a T-shaped wooden surface on top of the table. The two activators were located on the wings and the dispenser was located on the central leg directly between and adjacent to the two activators. When the child was seated at the chair the three machines were just out of reach on the table.

**Design and procedure.** Before entering the room, children were told that they were going to play the marble game and that the machines would make noise. Children were randomly assigned to either the human intervention or the natural covariation group. The procedure for each group involved three phases, as described below.

**Phase 1: Observation.**

*Human intervention group.* When the child entered the room, the two activators had cardboard cones (base diameter: 7 cm, height 18 cm) on top of them. Children watched as the experimenter, seated next to them, reached over and lifted a cone off the top of each activator (Figure 1a). The activators were designed with a pressure sensitive top so that as soon as the experimenter lifted up the cone, the activator lit up and made a noise. When one of the activators (the cause) was activated it immediately lit up and made its sound, and a hidden confederate immediately triggered the central marble dispenser. (Pilot studies with adults verified that this pattern of activation was perceived to be causal – adults said that the box had made the dispenser go.) When the cone was taken off of the other activator, it also lit up and made its sound (possible cause), but this time there was no effect, no triggering of the marble dispenser.
The pattern of covariation presented to the children was such that there were a total of five events in which the effect occurred and five events in which it did not. All children saw the same pre-determined pattern of covariation between effective and ineffective actions. (ABBABBABAA; where “A” denotes the effective action). The experimenter did not narrate or use causal language to describe the events (e.g., “This box made it go”). She used general phrases to bring the child’s attention to the display (e.g. “Let’s watch” and “Let’s look in front” and “Did we get a marble?”). Which activator was followed by the marble dispensation, what side it was on, and what sound it played were all counterbalanced across participants within each group.

Natural covariation group. The procedure was identical to that used for the previous group, except for the crucial difference that the cause appeared to happen spontaneously, without human intervention of removing the cones (Figure 1b). All three machines were controlled by a confederate hidden behind a one-way mirror. The children watched from their seat with the first experimenter sitting at their side. One of the boxes lit up and made noise, apparently spontaneously, and the dispenser immediately produced a marble. Then the other box lit up and made noise, and the dispenser did not produce the marble. The pre-determined pattern of covariation was exactly the same as in the human intervention group (ABBABBABAA).

Phase 2: Practice.

This phase was identical for both groups. At the start of Phase 2, the experimenter said, “Now I’m going to show you something different. I’m going to unplug the big machine and put it over here.” The experimenter then removed the marble dispenser and placed it out of sight behind the child. From the side of the table opposite that of the child, the experimenter placed one of the cones on each activator. She then demonstrated how to make each of the activators make sounds and light up by lifting the cone off of each machine one or two times. The child
was encouraged to play with the cones and activators to practice making the activator light up and the sounds come on. Phase 2 ensured that children in both groups were familiar with the cones and could use them to make the activator boxes light up and make sound, and that they had seen the experimenter perform the actions on both boxes.

**Phase 3: Test.**

This phase was also identical for both groups. In Phase 3, to test whether the child had learned the correct intervention, the dispenser was again placed in the center, between the boxes with the cones on top. The board with the machines on it was pushed towards the child and the child was encouraged to “get the marble” while the experimenter sat on the child’s side of the table. If the child lifted both cones at once, the marble did not dispense. This was meant to encourage a child to continue responding until they made a single choice. If the child did not act immediately the experimenter encouraged the child to try to get the marble. Finally, if the child continued to refuse to act, the experimenter asked the child a forced-choice question. To do this, the experimenter moved to the opposite side of the table from the child and, while gesturing towards both activators simultaneously asked, “Which one of these gets you the marble?” Only one child still did not make a choice at this point and was excluded from the analysis.

**Scoring.** The primary dependent measure concerned the box on which the child first intervened – that is, did the child lift the cone off the correct box? Children’s test periods were coded by the experimenter and 80% were recoded by an independent scorer who remained uninformed about the child’s test group. Scorers recorded which of the two machines children activated first during Phase 3. Scorers also identified whether the child lifted the cone spontaneously or had to be prompted by being asked the forced-choice question. There were no interscorer disagreements, yielding a kappa of 1.0.
Results and Discussion

Toddlers systematically chose to act on the correct activator to make the marble dispenser go in the human intervention but not in the natural covariation group. The number of toddlers choosing to intervene on the correct activator machine in the human intervention condition (20 of 24 children) was significantly greater than that in the natural covariation condition (12 of 23 children) \( \chi^2 = (1, N = 47) = 5.25, p = .02, \phi = .33 \). The number who did so in the human intervention group was also significantly greater than would have been expected by chance (binomial test, \( p = 0.001, g = .33 \)). If we analyze just the spontaneous responses alone, dropping the children who needed forced-choice prompting, the results remain the same. Using just the spontaneous responses alone, 18 of 22 children chose correctly in the human intervention group, while only 6 of 12 children did so in the natural covariation group, with 18 of 22 exceeding chance, (binomial test, \( p = .002, g = .32 \)).

The human intervention group also acted as a kind of control for the natural covariation group since the two were identical, save for the human intervention factor. That is, the children’s chance performance in the natural covariation group could not simply be the result of the length or complexity of the task, the delay between the observation phase and the test phase, or other more superficial features that were shared across groups. In particular, the children in both groups had seen the same number of positive and negative associations between the boxes and the dispenser in Phase 1.

Of course, in Phase 1 the children saw more human activity on the boxes in the one group than the other. One might wonder whether this might have led the children in the human intervention group to act more on the boxes in Phase 2, and so perhaps to be more willing and able to act in Phase 3. Similarly, in Phase 1 in both groups, one box was followed by an effect and the other was not, and this might have made that box more salient and so more likely to be
acted on in Phase 2. We checked this by rescoring the videos to determine how often the children lifted the cones in Phase 2. The results showed that the children in both groups acted equally on both boxes in Phase 2, and all the children learned how to activate the boxes. In the natural covariation group children activated the causal machine an average of 3.40 times ($SD = 2.28$) and the non-causal machine and average of 3.35 times ($SD = 1.57$), $t(19) = 0.15, p = .88$. In the human intervention group children activated the causal machine an average of 3.88 times ($SD = 1.90$) and the non-causal machine an average of 3.96 times ($SD = 1.90$), $t(23) = -0.34, p = .74$. (In the natural covariation group three families declined video consent, so there are 20 participants in the analysis of that group, and 24 in the human intervention group.) Thus the boxes were equally attractive to the children and were manipulated about equally in Phase 2, but when children were posed the causal problem of making the marble dispenser work in Phase 3, children in the human intervention group selectively intervened on the causal object.

**Experiment 2**

The toddlers in Experiment 1 were remarkably good at learning the causal relation between the boxes and the dispenser in the human intervention group, in spite of the fact that there was no guidance from causal language during the demonstration period or any physical contact between the cause and effect. They used the causal relation to plan a new action themselves in the test phase. The two-choice procedure goes beyond earlier findings showing that toddlers can imitate actions on objects and anticipate effects. However, the children in our study did not learn the causal relationship in the otherwise similar natural covariation group.

This latter finding echoes the results of Bonawitz et al. (2010) who reported that 2-year-olds were unable to use natural covariation to infer a causal relation and act appropriately unless causal language or contact was involved. In Bonawitz et al. (2010), however, 4-year-olds were apparently able to learn a causal relation based on natural covariation alone, though 2-year-olds
could not. The children in the Bonawitz et al. study saw a single movement – one cube
spontaneously moving to hit another cube, which was tethered by a wire to a toy plane (the
plane’s propeller spun when the contact occurred). The measure was whether the children
reproduced that block movement and looked to the toy. The children might have been primarily
driven to reproduce the single action they saw rather than intervening in order to bring about the
outcome. Would 4-year-old children be able to learn from natural covariation with the current
more stringent two-choice procedure?

To determine if older children could, in fact, make this sort of genuinely causal inference
from natural covariation we tested 3- and 4-year-old children using the same two-choice
procedure developed in Experiment 1. Given that two-year-olds were already near ceiling in the
human intervention group (20 of 24 succeeded), the 3- and 4-year-olds were only tested in the
natural covariation group to check for developmental change.

Method

Participants. The participants were 70 children, 34 3-year-old children ($M = 3.48$ years,
$SD = 3.36$ months), and 36 4-year-old children ($M = 4.50$ years, $SD = 3.62$ months). Children
were tested at preschools associated with the University of [blinded] after obtaining informed
consent from the parents. The sample was primarily middle- to upper-middle class based on
previous analysis of the school demographic data. Half of the 4-year-old participants and 41% of
the 3-year-old participants were female. Additional children were excluded from the final sample
because of experimenter error (8), sound sensitivity (2), and unwillingness to participate (3).

Stimuli, procedure, and scoring. The stimuli, procedures, and scoring were identical to
those in Experiment 1, except that the caregiver was not present (because it took place in a
preschool after parents dropped off their children). Testing took place in a quiet research room at
the preschool. There were no interscorer disagreements and thus a kappa of 1.0.
Results and Discussion

Collapsing across the two age groups, 45 of 70 children chose to intervene on the correct activator, which is significantly greater than would have been expected by chance, binomial test, \( p = .01, g = .14 \). This overall effect can be broken down by age. The number of 4-year-olds choosing to intervene on the correct activator machine (24 of 36) exceeded chance levels (binomial test, \( p = .03, g = .17 \)), but the number of 3-year-olds who did so did not (21 of 34), (binomial test, \( p = .11 \)). There was no significant difference at either age (or collapsed across age) in the proportion of children who chose to intervene on the correct machine spontaneously versus after a forced-choice (Fisher exact tests: 3-year-olds: \( p = .25 \), 4-year-olds: \( p = .65 \), collapsed overall: \( p = .55 \)).

At least by four years of age, children succeeded in making genuinely causal inferences in the natural covariation group, replicating the basic result in Bonawitz et al. (2010) with a more rigorous test. In the current study, there was no causal narrative during the demonstration of the causal event, no physical contact or wire connecting the cause and effect, and the children also had to selectively choose between two actions they had seen the experimenter perform and had performed themselves, ensuring that simple imitation could not have produced the result. The 4-year-olds could use covariations to infer that one box caused the effect but the other box did not, even when those covariations were not the outcome of human actions.

Experiment 3

The results of Experiment 1 suggest that 2-year-olds are adept at using the intervention of others to make causal inferences. These children chose which intervention to make based on the covariation of the events that followed; they did not simply imitate, but used the actions and outcomes to make an inference about the causal relation between the machines and the marble dispenser. Experiment 1 also suggested that the 2-year-olds did not make these causal inferences
when they saw a similar pattern of covariation between the cause and effect that was not the outcome of human interventions, although Experiment 2 showed that 4-year-olds did so.

The current study seeks to add to our knowledge in four ways. First, we employ a different control condition to test more rigorously whether younger children go beyond imitation and association to make genuinely causal inferences. The new control involves a temporal reversal: The human agent acts in exactly the same way to bring about the first event (X), but the effect (Y) precedes rather than follows that action. Therefore there could not have been a causal relation between X and Y, although the two events were still “associated.” Second, we measure predictive looking in addition to the action measure. Here we assess whether children visually anticipate that the remote effect will occur when they act correctly on the machine. Predictive looking on its own would not provide definitive evidence that children understand the action causally, because children could simply associate the action with the effect. But if children conjointly choose the correct intervention on the two-choice procedure and at the same time anticipatorily look to the effect, it strengthens the argument that children are genuinely reasoning in a causal way. Third, we used two trials rather than one, to provide a more sensitive measure of children’s abilities. Fourth, we tested younger infants – a group of 24-month-olds within 1 week of their birthday.

Method

Participants. The participants were 32 24-month-old infants ($M = 23.98$ months, ± 7 days of their 2$^{nd}$ birthday). Half of the participants were female. Infants were recruited by telephone from the University of [blinded]’s computerized participant pool. Pre-established criteria for admission into the study were that the infants be full term, normal birth weight, and have no known developmental concerns. According to parental report, the racial/ethnic makeup of the participants was: 81.3% White, 3.1% Asian, 12.5% other (e.g., more than one race), and 3.1%
not disclosed, with 3.1% being of Hispanic ethnicity. The sample was primarily middle- to upper-middle class, based on previous analyses of this university participant list. An additional 14 infants began testing but were excluded due to experimental or equipment error.

**Test environment and stimuli.** Each infant was tested in the laboratory while seated on his or her parent’s lap at a black table (1.2 x 0.76 m). Two digital cameras recorded the session, each on a separate recorder. The main camera provided a close-up of the infant’s face, hands, and upper body; the other focused on the experimenter. A character generator added synchronized time codes (30 per s) onto both digital recordings, which were used for subsequent scoring from the digitized video record.

There were two sets of objects (Figure 2). They were arranged on the table in a way that was similar to Experiments 1 and 2, with the effect in the middle and the two potential causes on either side. Set-A consisted of a stick, two button-boxes, and a translucent egg-shaped object. When the stick was used to press one of the buttons (cause) it remotely made the egg light up (effect). The two button boxes were identical except that one was black and the other white. The button boxes (16.5 x 15.2 x 5.5 cm) were tilted 30-degrees off the horizontal; the egg was 8.5 cm tall and 6.5 cm wide. Set-B consisted of two hemi-circle platforms, a small rubber dog, and a smoke-colored plastic box. When the dog was placed on top of one of the wooden platforms (cause), a red X-shape lit up inside the box (effect). The two wooden platforms were identical save that one was painted brown and the other pink (height = 3.8 cm; circle diameter = 13.3 cm). The red-X was formed by LEDs inside of the box (15.8 x 15.3 x 15.3 cm).

**Design: Causal versus control events.** The temporal parameters of the two events are shown in Figure 3. The infants were randomly assigned to the causal event \( n = 16 \); Figure 3a) and the control event \( n = 16 \); Figure 3b), with half of the participants in each group being female. Within each group each infant received two trials, using Set-A and Set-B objects. The
design was fully counterbalanced with respect to: type of event, sex of child, which Set was used on Trial 1, side of first demonstration, and left-right side of the object that was associated with the light. In particular, the side of the causal/associated object was changed between trials for each infant: If the left button-box was the cause on Trial 1, the right platform was the cause in Trial 2. This ensured that if children simply produced the same response on both trials (e.g., choosing the left object to act on in the first trial and repeating this in the second trial), they would be at chance level.

**Procedure.** Upon arrival at the University, families were escorted to a waiting room where they completed consent forms. They were then brought to the test room and seated at a table, where the experimenter handed the infant an assortment of small toys to acclimate them. After the infant seemed comfortable, he or she was presented with either the causal or control event.

**Causal event.** The experimenter brought the test objects from below the table one by one and placed them in pre-designed spots on the table surface. This helped to emphasize that the objects used for the “cause” and “effect” were spatially distinct. The objects were placed out of reach of the child, 2 cm from the adult’s side of the table, so that the infant observed the display but could not interact with the test objects. Next the adult demonstrated the events.

For illustrative purposes the procedure is described using Set-A objects; the same procedure is also followed with Set-B on a second trial (order counterbalanced). As shown in Figure 4, there were two boxes (candidate “causes”) differing only in color. When the experimenter pressed the button on one of the boxes, the effect immediately occurred (the egg-light in the center came on). This pattern of covariation provided a compelling impression of causality. Pilot work with adults verified that adult observers thought that “pressing the button caused the light to come on.” (In fact, the light was activated by the experimenter via a foot-pedal, which triggered a radio signal transmission that activated the light). For ease of
description, we say that performing the target act on the activator box “caused” the light to come on, and performing it on the other did not.

The experimenter did not provide a narrative about what he was doing or use causal language (e.g., “The button makes the light go”) during the demonstration. The language was confined to bringing the child’s attention to the display saying, “Look!” and “It’s my turn” and “Here we go, look at this.” The experimenter pushed the button on the first box three times during an approximately 20-s period; next, he pressed the button on the other box three times in approximately 20 s. Each time the experimenter pressed the button on one of the boxes (the “activator box”) it caused the light to come on; pressing the button on other box in an identical manner had no effect. The adult did not look at the light when he pressed the button, because we did not want to model looking at the effect.

After the demonstration period, the adult gave the child the stick, pushed the two boxes (but not the effect) forward so they were within reach, and told the child: “It’s your turn,” and “This is for you.” A fixed 20-s response period was electronically timed, starting from when the child touched the stick. At the termination of the 20-s response period, the test objects were cleared from the table. The same procedure was then repeated for Trial 2 using the second set of test objects.

**Control event.** The same elements were used, but the timing was changed. For one of the boxes, the light came on before the button was pushed (Figure 3b). Because the light was already on when the adult pushed the button, it did not look like the button push activated the light. In this condition, the light being lit still overlapped with the human action for 2 s, just as in the causal case. For ease of description, we say that performing the target act was “associated with” the light for one of the boxes but not the other. All other aspects of the protocol for the control event were identical to the causal event.
Scoring and dependent measures. The 20-s test periods were scored in a random order by a coder who was blind to the test conditions. There were no clues to the infant’s experimental group on the video segments. Manual actions and looking behavior were both scored.

Manual act score. Each infant had two trials, one with the stick and button-box and the other with the dog and platform. For the button-box, the target act was using the stick to press the button. Each infant received a score of 0, +1, or -1 on this task. Infants were assigned a 0 if they did not perform the target act on either box. If they performed a target act, they received a score of “1” and the sign (+ or -) reflected the box to which they directed their first target act. A +1 indicated they performed the target act on the correct box (the one that caused/was associated with the light coming on). A -1 indicated they performed the target act on the other box. For the platform, the target act was placing the dog on the platform. Each infant received a score of 0, +1, or -1 in the same manner for this task as well.

For each infant, a total score was calculated by summing the two trials, thus each child received a score ranging from +2 to -2. This constituted the “manual act” score. A +2 indicates that the child produced a target act on the causal/associated object on both trials. A score of +1 indicates that she produced a target act to that object on one trial and did not act on the other trial. A score of 0 indicates the infant produced no target act at all on either trial or had a mixed response (produced the target act on the correct object for one trial and on the incorrect object on the other trial). Thus, highly systematic correct behavior is indicated by +2, highly systematic incorrect behavior is -2, and statistical tests can evaluate whether the group mean deviates statistically from 0.

Manual act + predictive looking score. Infants not only responded with manual actions, but in some cases also coupled this with systematic looking behavior. Predictive looking was scored if the infant immediately looked toward the effect when producing a target act (i.e.,
pressing a button or placing the dog on a platform). “Immediately” meant that the child visually fixed the effect while producing the target act or ≤1.25 s after it. Such looking was predictive or anticipatory of effect, because the light did not actually activate synchronously with the child’s action – recall that the light was controlled via the experimenter’s foot-pedal. It was activated only after the child produced the target act (either on the correct or incorrect box) and immediately looked to the effect so that anticipatory looking could be scored.

On many trials children produced the correct (or incorrect) target act but did not immediately look at the effect, and this would be captured by the manual act score (above). The current dependent measure was a more demanding response and evaluated manual action plus looking. There may be reasons that children produce the target act on the wrong side (they could do so in “imitation” of the adult, because the adult acted on both sides); but when a child intervenes on an object and immediately shifts head and eyes away from that object to the remote effect even before it occurs, it is a more stringent test of causal learning. The mean latency for predictive looking was 0.43 s after acting, which matches our clinical impression that some children were shifting their gaze in order to see the effects of their actions. An advantage of the manual act + predictive look score is that it is a high bar for infants to pass; a disadvantage is that only a subset of the children both acted and made predictive looks.

The manual act + predictive looking score was calculated in the same manner as described above (ranging from +2 to -2). For example, if an infant produced correct target acts on both trials and did so with predictive looking both times, he was assigned a +2. If the infant produced the target act to the incorrect object on both trials and did so with predictive looking, he was assigned a score of -2. Infants only received a positive or negative score on a trial if they conjointly produced a target act and also immediately looked towards the effect; if the child produced the target act but failed to look at the effect, the trial was scored a 0 on this measure,
and of course the same was true if the child did not act at all. Thus, highly systematic correct behavior across both trials is indicated by +2, highly systematic incorrect behavior is -2, and statistical tests can evaluate whether the group mean deviates statistically from 0.

**Scoring agreement.** Scoring agreement was assessed by having a randomly selected 25% of the infants rescored by an independent scorer. There were no intrascorer disagreements on either the manual act or the manual act + predictive looking scores. For the interscorer assessments, there were also no disagreements on the manual act score, and only one for manual act + predictive looking. Cohen’s kappa ranged between .85 – 1.00 for all measures.

**Results and Discussion**

Infants in the causal event group had significantly higher manual act scores ($M = 0.75$, $SD = 1.24$) than those in the control group ($M = -0.50$, $SD = 1.03$), $t(30) = 3.10$, $p = .004$, $d = 1.13$. Moreover, the manual act scores in the causal group significantly differed from chance, $t(15) = 2.42$, $p = .03$, $d = .60$, whereas those in the control group did not. The strength of the effect can be seen at the individual child level (Table 1): In the causal group there were 7 infants who directed their target acts toward the causal object on both trials (+2), compared to only 1 infant who directed his target acts to the noncausal object on both trials (-2), binomial test, $p = .04$, $g = .38$.

Some infants did more than produce the correct response on the action measure; they also immediately looked towards the effect. Infants in the causal event group had significantly higher manual act + predictive looking scores ($M = 1.00$, $SD = 0.97$) than those in the control event group ($M = -0.19$, $SD = 0.83$), $t(30) = 3.72$, $p = .001$, $d = 1.36$. Moreover, the scores in the causal group significantly differed from chance, $t(15) = 4.14$, $p = .001$, $d = 1.03$, and those in the control group did not. As shown in Table 1, in the causal group there were 6 infants who produced a manual act on the causal object and immediately predictively looked to the effect on both trials
(+2) and none who did this for the noncausal object on both trials (-2), binomial test, $p = .02$, $g = .50$. The predictive looking in the causal group was not the result of imitating the adult’s pattern of behavior, because the adult did not look at the effect when he acted (see Procedure).

We conclude that 24-month-old infants learn a causal relationship from observing the adult’s intervention and predict that their own acts will have the same effect on the world as the adult’s. Three findings support this. First, infants in the causal group preferentially direct their target acts to the object that causes an effect, even though they saw the adult perform the identical actions on both objects. Second, infants immediately look to the effect when they act on the causal object, anticipating the result. Third, infants’ behavior falls to chance in the control condition. This shows that the children’s success was not the result of superficial factors such as a difference in salience between the two actions due to association with the light. Taken together, the results demonstrate observational causal learning.

**Experiment 4**

Experiment 3 shows that 24-month-old infants can learn causal interventions from observing the outcomes of the actions of others. However, this does not address the additional question posed in Experiment 1: Will children also do this when they see a similar pattern of covariation with no human action at all? Are human actions special?

Experiment 1 suggests that 2-year-old children do not learn causal relations from natural covariation without human intervention, but there were other differences between the two conditions. The Phase 1 demonstration for the human intervention group involved the additional component of the manipulating interesting cones that led to the activation of the box. This may have made the human intervention condition more salient or easier to process than the natural condition. Moreover, in Experiment 1 we used a fairly complex causal chain of events. We had to include Phase 2 in order to ensure that children in the natural covariation condition would
know how to activate each of the causal boxes. In the current experiment, rather than having to learn to lift a cone off the box to activate it, the children simply had to move an object. The apparatus also allowed us to show the children simple event sequences and vary the presence or absence of human action while holding everything else constant.

To accomplish this we constructed special objects that could move without (apparent) human intervention. A central disk moved to one side and when it touched a lateral object, it caused a remote light to come on. When it moved in the other direction and touched a different lateral object, nothing happened (following the two-choice logic). For one randomly assigned group of infants, the adult put his hand on top of the object and slid it laterally one direction or the other to cause the contact with a lateral object; for the other group the object moved autonomously along the same path and touched the object. The spatiotemporal properties of the disk movement, the touch, and the remote effect (the light coming on) were identical for the two groups. The key question: Can infants learn the causal intervention and reproduce it themselves merely from observing a natural event? Or is watching human action necessary at this young age?

Method

Participants. The participants were 32 typically developing 24-month-old infants (M = 23.99 months, ± 7 days of their 2nd birthday). Half of the participants were female. Children were recruited in the same manner and with the same inclusion criteria as in Experiment 3. According to parental report, the racial/ethnic makeup of the participants was: 71.9% White, 3.1% African-American, 21.9% other (e.g., more than one race), and 3.1% not disclosed, with 9.4% of the children of Hispanic ethnicity. Additional infants began testing but were excluded due to equipment or procedural failure (17), fussiness or refusal to watch (4), and parental interference (1).
**Test environment and stimuli.** The test room, video equipment, and general setup were the same as in Experiment 3. The only difference was that a black platform was situated on the top surface of the table. The platform (83.2cm x 33cm) covered almost the entire table but left an open section on the back facing the experimenter so that he could manipulate a magnet underneath. The experimenter used a pulley system in the space under the platform to silently control the movements of a magnet that controlled the objects on the top surface. The visual events for the infant unfolded on the top of the platform; the movements below the surface were invisible and silent. To an adult it looked analogous to a toy train set when a train-car spontaneously moves off in one direction; in this case, too, the object moved spontaneously. Pilot work with adults yielded a consistent report, best captured by one participant: “It looks like it moves by itself and when it touches the block that makes the light come on.” No adult guessed that the experimenter was controlling the movements of the disk through hidden pulleys.

Two sets of test objects were constructed (Figure 5). Set-A consisted of the two hemi-circle-shaped blocks and a translucent plastic egg (from Experiment 3), and a flat yellow disk. When the disk was moved laterally on the table surface and contacted one of the blocks, the egg lit up. Set-B consisted of two wooden bricks (blue and green), a box that housed a red-X, and a half-moon-shape on wheels. When the half-moon-shaped object contacted one of the bricks, the red-X came on inside the box. The dimensions of the objects were: bricks (14 x 7 x 3.5 cm), box with red-X (7.7 x 7.3 x 2.5 cm), flat disk (5.7 cm in diameter and 1.3 cm high), half-moon-shaped object (5.1 cm diameter x 2.9 x 2.5).

**Design and procedure.** Infants were randomly assigned to one of two independent groups, the human intention group (n = 16) and the natural covariation group (n = 16). Half of the participants in each group were female, and the experiment was fully counterbalanced, as described in Experiment 3. After acclimating to the test room, infants were shown one of the
experimental demonstrations.

**Human intervention.** The procedure is described using Set-A as the example; the same events unfolded with Set-B. For the human intervention group, the adult put his hand on the top of the disk and moved it to one of the blocks. When the disk contacted the block, the remote egg lit up. It looked like the contact caused the light to come on (the light was regulated by a foot-pedal and timer, as described in Experiment 3). This act was repeated three times, and each time the disk touched the block, the light came on. The disk was then moved to the other block. There was no effect when the disk touched that block. This too was repeated three times. Infants’ attention was directed to the events without using causal language by saying, “Look!” “It’s my turn,” and “Look at this.” At the end of the demonstration period, the disk was handed to the child (through sleight of hand, infants were provided an identical disk without a metallic bottom so it would not “stick” to the magnets below the surface). The top surface supporting the blocks (but not the effect) was moved closer to the infant and, as in Experiments 1 and 2, infants were encouraged to play with the objects and produce the effect: “It’s your turn, now you make the light go.” A fixed 20-s response period was timed. Each infant received two trials, one with Set-A and one with Set-B (counterbalanced across infants).

**Natural covariation.** This involved the identical spatiotemporal object movements as the human action group. The crucial change was that the disk appeared to move autonomously, without human intervention. In reality, the disk was controlled by the movement of a magnet below the top surface. The magnet slid silently along a track underneath the surface carrying the disk with it. It was operated through pulleys by the experimenter from below the surface of the table. When the disk moved laterally and touched one of the blocks, the remote effect lit up. This was repeated three times. When the disk moved laterally in the other direction and touched the other block, nothing happened, and this too was repeated three times. The rest of the procedure,
event timing, and language used were identical to the human intention group.

**Scoring and dependent measures.** Both manual behavior and predictive looking were scored as in Experiment 3. The target act for this study was pushing the small object (disk or half-moon object) laterally so that it touched one of the side blocks. The scoring procedures were otherwise identical to Experiment 3, with each infant being assigned a score that ranged from +2 to -2. The responses were again scored in a random order by a coder who was blind to the infant’s experimental group. Scoring agreement was assessed by having a randomly selected 25% of the infants rescored by an independent scorer. For the intrascorer assessments, there were no disagreements on the manual act scores, and only one disagreement on manual act + predictive looking. For the interscorer assessments, there were also no disagreements for the manual act scores and one on manual act + predictive looking. Cohen’s kappa ranged between .88 – 1.00 for all measures.

**Results and Discussion**

The manual act score differed as a function of experimental group. Infants in the human intention group had significantly higher manual act scores \((M = 1.56, SD = 0.81)\) than those in the natural covariation group \((M = 0.63, SD = 1.15)\), \(t(30) = 2.67, p = .01, d = 0.97\). Importantly, however, both experimental groups responded systematically and exceeded chance levels. Infants in the human intervention group selectively directed their manual target acts to the causal object more than to the noncausal object, \(t(15) = 7.68, p < .0001, d = 1.93\). Infants in the natural covariation group also directed their manual target acts to the causal more than to the noncausal object, \(t(15) = 2.18, p = .05, d = 0.55\). Table 2 presents the distribution of scores at the level of individual infants. In the human intention group there were 12 infants who directed their target acts to the causal object on both trials (+2) compared to none who directed their target acts to the noncausal object on both trials (-2), binomial test, \(p < .0002, g = .50\). In the natural covariation
group there were only 4 infants with a +2 score (too few to analyze), but by collapsing adjacent cells we see that there were 9 infants with a positive score (either +2 or +1) versus 2 infants with a negative score (either -2 or -1), binomial test, $p = .03, g = .32$.

As in Experiment 3, some infants not only produced manual target behavior, but also conjointly made an immediate look to the effect. Infants in the human intention group had significantly higher manual act + predictive looking scores ($M = 1.38, SD = .89$) than those in the natural covariation group ($M = 0.56, SD = .73$), $t(30) = 2.84, p = .008, d = 1.04$. Nonetheless, each group responded systematically and directed more manual target act + predictive looking to the causal than to the noncausal object: Human intention group, $t(15) = 6.21, p < .0001, d = 1.55$, and natural covariation group: $t(15) = 3.09, p = .007, d = 0.77$. Table 2 (bottom) shows the scores at the level of individual infants. In the human intention group there were 10 infants who did the manual target act + predictive looking for the causal object on both trials (+2), and none who did so to the noncausal on both trials (-2). (binomial test, $p = .001, g = .50$). In the natural covariation group there were only 2 infants with a +2 score (too few to analyze), but by collapsing adjacent cells we see that there were 7 infants with a positive score (either +2 or +1) and none with a negative score (either -2 or -1), binomial test, $p = .008, g = .50$.

This experiment shows that infants learn causal relations from observing human interventions, and under these simple and constrained situations, they can also do so by observing natural events not generated by intentional human action. The results were stronger in the human intervention rather than natural covariation group. Nonetheless, the results in the natural covariation group were significantly above chance in their own right, even in this situation that did not involve the support of causal language during the event or spatial contact between the cause and effect.
General Discussion

Taken together the results of these four experiments demonstrate both striking capacities and striking limitations in toddler’s causal learning. Two-year-old infants are adept at observational causal learning. Across three experiments, each involving different actions and events, toddlers went beyond imitation and association and made new genuinely causal inferences about events in the world. They demonstrated this by choosing to intervene selectively on the cause that had been followed by a particular effect. They did this when they were explicitly motivated to act to obtain a marble for an interesting game (in Experiment 1) and when producing the effect was its own reward (Experiments 3 and 4). They did this when they were explicitly prompted to make the effect occur (in Experiment 1 and 4) and when they were not (in Experiment 3). They also did this when the action that led to the cause was unfamiliar (lifting the cones in Experiment 1) and when it was more familiar (moving the disk in Experiment 4), when it involved movement and collision (in Experiment 4) and when it did not (in Experiments 1 and 3). They also did this in spite of the fact that they did not hear any causal language describing the causal event as it unfolded, and there was no spatial contact between the cause and the effect – the effect was a spatially remote independent object in all of the studies. Moreover, infants did not behave in this way when the cause and effect were temporally reversed (Experiment 3), such that the events were merely associated but could not have been causally related.

The results also suggest that toddlers are substantially more likely to make causal inferences when covariations are the outcome of human interventions than when they are not. In Experiment 1, as in Bonawitz et al. (2010), toddlers did not make causal inferences from patterns of natural covariation. In Experiment 4, 24-month-olds made causal inferences from natural covariation, but did much better when the covariations were the outcome of human actions.

An interesting question for further research is why infants proved more adept at the natural
covariation condition in Experiment 4 than in Experiment 1 and in the Bonawitz et al. (2010) study. There are several possibilities. First, the causal chain used in Experiment 4 was considerably simpler than that in Experiment 1. If infants could abstract the cause-effect relationship from observing the pattern of natural covariation in Experiment 4, they would already know how to perform the relevant action to generate the cause (i.e. how to slide the disk to make it touch the lateral block). In contrast, even if children could learn the cause-effect relationship from observing the natural covariation in Experiment 1, they still needed to learn the additional information about how to get the box to activate (by lifting the cones) in order to generate the “cause” in the first place. So they had to learn how to produce the cause as well as the cause-effect relationship.

The current results of the natural covariation condition in Experiment 4 are also stronger than in Bonawitz et al.’s (2010) natural covariation condition, which like the current study did not involve a practice phase. One possibility may be that the two-choice procedure helps specify the causal relation for the children. Children in the current work see that touching one block causes the effect, and that touching the other does not. This might appear to be more complex but that complexity might actually help the children to make the causal inference correctly. This contrasting case – the juxtaposition between what works and what does not – may help to implicitly “instruct” children, even though it occurs in the context of natural covariation. This suggests that when the world is arranged “just right” infants can learn causal relations from the natural flow of events. Further research will be necessary to unravel these issues, but across all the experiments the difference between human intervention and natural covariation is striking and robust.

Another interesting question for further research concerns developmental change. Using the more complex causal chain in Experiment 2, 4-year-olds, unlike the younger toddlers were adept
at making causal inferences from natural covariation, even with a relatively demanding task. One possibility, as suggested by Bonawitz et al. (2010) is that between two and four years of age the increasing use of causal language allows children to generalize from the human intervention case to the natural covariation case (cf., Gopnik & Meltzoff, 1986, 1997). The fact that toddlers’ causal learning in natural covariation tasks is significantly improved when provided a verbal causal narrative of the unfolding event (Bonawitz et al., 2010) supports this idea. Alternatively, the children may simply accumulate more experience with both types of events, and make the generalization that strong natural covariations support intervention.

Perhaps the most intriguing developmental possibility is that children at first use human intervention as a way of constraining the hypotheses they will consider. In the natural world a variety of covariation possibilities will be available, and infants may initially focus on those that arise from human interventions. When the possibilities are very tightly constrained by the experimental context, as in Experiment 4, children may be more willing to consider natural covariations as potential cues to causality.

These findings also have implications for our understanding of both children’s causal and social learning. As early as 24 months of age, and perhaps earlier, children already have the capacity to infer new causal relationships between a variety of events when those events are the outcome of human actions. This is true even when the events are separated spatially and the causal relation does not involve movement, contact, or launching. This ability clearly goes beyond Michottean perceptual effects and the Piagetian ability to infer that actions cause changes in objects. The children in our studies inferred, for example, that the polka-dotted box would cause a dispenser to produce marbles but the striped box would not, that a button press on the black object but not the white one would cause the remote egg to light, or that using an object to touch the blue brick but not the green one would cause the red-X to appear in a box, and they
used this information to act themselves (and to simultaneously make a predictive look to the effect before it occurred). These infants could infer a wide range of novel causal relations.

Children’s inferences are appropriately wide, but they may also be appropriately narrow. Initially weighting your causal inferences in favor of events that follow an intentional action may help you to avoid spurious correlations. Children’s minds may implicitly be applying the maxim that correlation does not necessarily imply causation. Just like the scientists, they may prefer to focus on the outcomes of intentional experiments as a more accurate guide to causal structure. It remains to be seen whether and how these inferences are developmentally related to the early Michottean perceptual effects or to other kinds of causal knowledge.

These results also echo many recent findings in the literature emphasizing the importance of social contexts for early learning (e.g., Csibra, 2010; Meltzoff, Kuhl, Movellan, & Sejnowski, 2009; Tomasello, 1999). In the studies reported here, the children learned best from other people and, this might shape learning in many significant ways. In particular, observational causal learning from people may allow infants to learn which specific causal relations are important in their particular culture or social milieu. In turn this may underlie the informal apprenticeships that are a feature of teaching in many cultures.

More generally, the fact that very young children are adept at causal observational learning may help explain the rapid development of causal knowledge in the first few years of life. The literature on children’s intuitive theory formation shows that before five years of age, children have learned about a wide array of everyday causal relationships, including many subtle and surprising ones (e.g., Carey, 2009; Gopnik & Meltzoff, 1997; Gopnik & Wellman, 1994; Wellman & Gelman, 1992). Observational causal learning may be one of the fundamental learning mechanisms that enables children to abstract the causal structure of the world so swiftly and accurately.
References


Horner, V., & Whiten, A. (2005). Causal knowledge and imitation/emulation switching in


Table 1

*Experiment 3: Number of Infants as a Function of Experimental Group and Dependent Measure*

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<td>Control</td>
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<td>Causal</td>
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</tr>
<tr>
<td>Control</td>
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Note: Infants can obtain a score of 0 by not performing the criterion behavior on each of the two trials, or by having one correct and one incorrect trial. The 0-scores expressed ordered pairs (not acting, mixed response) for rows 1-4 is: (0, 8), (1, 7), (4, 0), (6, 2).
Table 2

*Experiment 4: Number of Infants as a Function of Experimental Group and Dependent Measure*

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<td>Human intervention</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Natural covariation</td>
<td>0</td>
<td>0</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Note: Infants can obtain a score of 0 by not performing the criterion behavior on each of the two trials, or by having one correct and one incorrect trial. The 0-scores expressed as ordered pairs (not acting, mixed response) for rows 1-4 is: (3, 0), (2, 3), (4, 0), (7, 2).
Figure 1. The Phase 1 setup for the (A) human intervention group, and (B) natural covariation group.
Figure 2. Experiment 3 used two sets of tests objects, Set-A (button boxes) and Set-B (platforms). The stick was used to push the buttons; the dog was put on the top surface of the platforms. These target acts (causes) made other things happen at a distance (effects): The central object lit up (egg or black box). See Experiment 3 Methods for details.
Figure 3. Experiment 3: The Causal and Control Events contained the same elements. The elements were simply arranged differently in time. (A) For the Causal Event: The light came on immediately when the button was pushed by the stick: The button pushing appeared to cause the light to come on. (B) For the Control Event: the light came on 2 s before the button push. This did not give a causal impression. In both events the target act and the light illumination were equally “associated,” inasmuch as they overlapped for the identical duration (2 s).
Figure 4. Experiment 3: In the demonstration phase, the experimenter acted on two objects differing only in color. (A) When the button on one of the boxes was pushed, the light came on. (B) When the button on the other box was pushed, it did not.
Figure 5. Experiment 4: Two sets of objects were used in Experiment 4. The small, central object was either self-mobile (controlled by a magnet beneath the top surface) or was moved by a human hand, depending on group assignment. For the Human Intervention group, the adult’s hand moved the object laterally so that it made contact with one of the blocks. This caused the effect (the egg/box lit up). For the Natural Covariation group, the object moved autonomously to make contact with one of the block, which caused the effect. The spatiotemporal trajectory followed, the timing of the events, and the effect were identical in both groups.

![Diagram A](image1.png)

![Diagram B](image2.png)