Confusion and its Dynamics during Device Comprehension with Breakdown Scenarios

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Abstract

The incidence and dynamics of confusion during complex learning and problem solving were investigated in an experiment where participants first read illustrated texts on everyday devices (e.g., an electric bell) followed by breakdown scenarios reflecting device malfunctions (e.g., “When a person rang the bell there was a short ding and then no sound was heard”). The breakdown scenarios were expected to trigger impasses and put participants in a state of cognitive disequilibrium where they would experience confusion and engage in effortful confusion resolution activities in order to restore equilibrium. The results confirmed that participants reported more confusion when presented with the breakdown scenarios compared to control scenarios that involved focusing on important device components in the absence of malfunctions. A second-by-second analysis of the dynamics of confusion yielded two characteristic trajectories that distinguished participants who partially resolved their confusion from those who remained confused. Participants who were successful in partial confusion resolution while processing the breakdowns outperformed their counterparts on knowledge assessments after controlling for scholastic aptitude, engagement, and frustration. This effect was amplified for those who were highly confused by the breakdowns. There was no direct breakdown vs. control effect on learning, but being actively engaged and partially resolving confusion during breakdown processing were positive predictors of increased learning with the breakdown compared to control scenarios. Implications of our findings for theories that highlight the role of impasses, cognitive disequilibrium, and confusion to learning are discussed.
Confusion and its Dynamics during Device Comprehension with Breakdown Scenarios

The statement, “we problem solve when our world breaks down in front of us,” is perhaps an accurate categorization of the factors that facilitate complex problem solving in our everyday worlds. Quite different from formal educational settings, when one is asked to learn concepts, procedures, and problem solving strategies in the context of imagined problems or in anticipation of future applications, real-world problem solving is often triggered by an actual problem that needs to be solved to advance a more immediate goal. For example, toasters, doorbells, dishwashers, and telephones are widely used everyday devices, yet people have surprisingly limited knowledge on how these devices function, presumably because this information is not essential for typical use of these devices. As such, peoples’ understanding of everyday devices is restricted to some knowledge of observable parts, basic operational procedures, and general functions. They can rarely articulate the mechanical and electrical principles that govern device functioning and are generally unaware of misconceptions and problems with their explanations (Ahn & Kalish, 2000; Graesser & Clark, 1985; Graesser, Lu, Olde, Cooper-Pye, & Whitten, 2005; Kieras & Bovair, 1984; Rozenblit & Keil, 2002).

The situation can drastically change when a device fails to function as expected or intended, as is the case when a doorbell is depressed but an unexpected “clank” is heard instead of the anticipated “ding.” In these situations, an individual is likely to experience cognitive disequilibrium (or cognitive conflict), which is a state that occurs when an individual is confronted with discrepant events, such as deviations from the norms, obstacles to goals, interruptions of action sequences, contradictions, anomalous information, unexpected feedback, and other forms of uncertainty. Cognitive disequilibrium is likely to persist until equilibrium is restored or disequilibrium is dampened by problem solving and reasoning.
The importance of cognitive disequilibrium in learning and problem solving has a long history in psychology that spans the developmental, social, learning, and cognitive sciences (Berlyne, 1960, 1978; Chinn & Brewer, 1993; Collins, 1974; Festinger, 1957; Graesser & Olde, 2003; Laird, Newell, & Rosenbloom, 1987; Limón, 2001; Miyake & Norman, 1979; Mugny & Doise, 1978; Piaget, 1952; Schank, 1999). The notion that cognitive disequilibrium extends beyond cognition and into emotions has also been acknowledged and investigated for decades (Festinger, 1957; Graesser et al., 2005; Lazarus, 1991; Mandler, 1976; Piaget, 1952; Stein, Hernandez, & Trabasso, 2008). What is less clear, however, is the trajectory of cognitive-affective processes that are spawned by cognitive disequilibrium and how these processes impact learning and problem solving. In this paper, we focus on confusion, which is considered to be one of the key affective signatures of cognitive disequilibrium.

**Confusion**

What exactly is confusion? Most are familiar with the feeling of being confused, but there is the question of whether confusion should be classified as a bona fide emotion like anger or fear, or an affective state, which is more general than an emotion. D'Mello and Graesser (2014) recently suggested that confusion shares several of the properties commonly attributed to emotion, such as a predictable appraisal structure (Silvia, 2009; Silvia, 2010) and identifiable facial markers (i.e., furrowed brow - Craig, D'Mello, Witherspoon, and Graesser (2008)), but evidence is lacking on a few additional properties of emotion (e.g., neural circuits partially dedicated to “emotional processing” - Izard (2010)). Although more research is needed before this issue can be settled, what is clear is that confusion is more than a mere cognitive state, a position that has considerable support in the affective sciences literature (Ellsworth, 2003; Hess, 2003; Keltner & Shiota, 2003; Pekrun & Stephens, 2011; Rozin & Cohen, 2003a; Rozin &
Cohen, 2003b; Silvia, 2009; Silvia, 2010). In line with this, we consider confusion to be an affective state.

Similar to other affective states, confusion emerges as a product of an individual’s appraisals of relevant events (both internal and external) (Ortony, Clore, & Collins, 1988; Scherer, Schorr, & Johnstone, 2001; Scherer, 2009; Smith & Ellsworth, 1985). According to Mandler’s interruption (discrepancy) theory (Mandler, 1990) and goal-appraisal theories of emotion (Stein & Levine, 1991), individuals are constantly assimilating new information into existing knowledge schemas as they pursue goal-directed activities. When new or discrepant information is detected (e.g., a conflict with prior knowledge), attention shifts to discrepant information, the autonomic nervous system increases in arousal, and the individual experiences a variety of possible affective states, depending on the context, the amount of change, and whether the goal is blocked. In the case of extreme novelty, the event evokes surprise. Confusion occurs when the discrepancy or novelty triggers an impasse (i.e., the person encounters an error, gets stuck, and is unsure how to proceed - VanLehn, Siler, Murray, Yamauchi, and Baggett (2003)) that blocks the current goal and possibly results in the individual being uncertain about what to do next.

Once confusion is experienced, the individual needs to engage in problem solving activities in order to successfully restore equilibrium by resolving their confusion. Confusion resolution requires people to stop, think, effortfully deliberate, problem solve, and revise their existing mental models. These activities have the potential to inspire greater depth of processing during training, more durable memory representations, and more successful retrieval (Craik & Lockhart, 1972; Craik & Tulving, 1975). Some evidence for this form of impasse-driven learning can be found in early work on skill acquisition as well as more recent studies on complex
learning (Brown & VanLehn, 1980; Carroll & Kay, 1988; D'Mello, Lehman, Pekrun, & Graesser, 2014; Siegler & Jenkins, 1989; VanLehn et al., 2003). For example, in an analysis of approximately 125 hours of human-human tutorial dialogs, VanLehn et al. (2003) discovered that comprehension of physics concepts was rare when students did not reach an impasse, irrespective of quality of the explanations provided by tutors. Recent evidence also suggests that confusion is positively correlated with learning, presumably because of activities associated with confusion resolution, such as more effortful elaboration and causal reasoning during problem solving (Craig, Graesser, Sullins, & Gholson, 2004; D’Mello & Graesser, 2011; Graesser, Chipman, King, McDaniel, & D'Mello, 2007).

In addition to confusion that is eventually resolved, unresolved confusion can spawn trajectories of negative affective states (D'Mello & Graesser, 2012). For example, frustration occurs when an individual experiences repeated failures and is stuck. Persistent confusion occurs when confusion resolution fails and an individual is unable to restore equilibrium. This form of unresolved confusion is expected to accompany negligible or poor learning when compared to situations where confusion is immediately or eventually resolved (Bosch, D’Mello, & Mills, 2013). In the VanLehn et al. (2003) tutoring example discussed earlier, students acquired a physics principle in only 33 of the 62 impasses, ostensibly because their impasses were not resolved for the remaining 29 cases. Therefore, it is important to distinguish between productive and unproductive confusion (D'Mello & Graesser, 2012).

To summarize, confusion is an affective state that is highly relevant to learning and problem solving because it can perform two of the key functions attributed to affect: to communicate the result of an individual’s appraisal of the world (Schwarz, 2012; Schwarz & Skurnik, 2003) and to motivate instrumental action based on said appraisals (Frijda, 1986; Izard,
Confusion brings appraisals of knowledge to the forefront by signaling a discrepancy in one’s model of the world, and is therefore sometimes referred to as a knowledge emotion (Silvia, 2010) or an epistemic emotion (Pekrun & Stephens, 2011). Confusion can motivate effortful cognitive activities in an attempt for the individual to resolve the discrepancy and restore equilibrium. The effect of confusion on the outcomes of a learning or problem solving activity is unlikely to be causal because performance relies on the extent to which confusion is attended to and resolved. Therefore, we would expect confusion to exhibit different dynamics and have differential impacts on performance based on whether it is simply ignored, attended to and successfully resolved, or attended to and left unresolved.

Overview and Motivation of Present Study

The present study investigated confusion and its resolution in the context of comprehending how everyday devices function (device comprehension) from illustrated texts such as the cylinder lock shown in Figure 1. We chose this task because of its ecological relevance to everyday life and its long history in the cognitive sciences. It is also a challenging task because it involves the construction of complex mental representations from impoverished information, which is common to many real world tasks.

Device comprehension involves the construction of a device model (Hegarty & Just, 1993; Hegarty, Just, & Morrison, 1988; Kieras & Bovair, 1984), which following Kieras and Bovair (1984), is defined as an accurate conceptual model of a device (to be distinguished from other types of mental models - Johnson-Laird (2006)). A device model is needed to generate inferences about device operations, answer causal questions, diagnose and solve device malfunctions, make conceptual comparisons between device components, and generate coherent explanations of intricate mechanisms.
Hegarty and colleagues (2002) provide a process-level account in their cognitive model of the stages involved in constructing a device model from illustrated texts. Their model consists of the following five phases: (a) constructing a static device model by decomposing the diagram into simpler parts and connecting these parts in a mental representation, (b) making representational connections from prior knowledge and spatial relations among components, (c) making referential connections between the text and diagram, (d) identifying the causal chain of events, and (e) constructing a dynamic model by mentally simulating the static model (Hegarty & Just, 1993; Hegarty, Narayanan, & Freitas, 2002). This model has been used to guide research on the cognitive processes that underlie device comprehension and to scaffold the construction of instructional materials on device functioning.

Confusion was manipulated in the present study via breakdown scenarios. Participants in the main experimental condition were presented with an illustrated text describing the workings of a household device along with a description of a specific device malfunction (breakdown scenario). For example, a breakdown scenario for the cylinder lock presented in Figure 1 is: “A person puts the key into the lock and turns the lock but the bolt doesn’t move.” Participants were asked to attempt to diagnose why the device was broken but were not provided with any additional information or instructional scaffolds.

The breakdowns were presented after participants had a few minutes to build a device model from the illustrated texts. Confusion is not expected to occur if the breakdowns can be readily assimilated into this existing device model. However, the breakdowns were explicitly designed to pose comprehension difficulties because they reflect discrepancies between (a) device states/events manifested in the breakdown scenario and (b) expectations on device activities according to prior world knowledge and successful device functioning depicted in the
We posit that such discrepancies should put a knowledgeable person in the state of cognitive disequilibrium and the associated affective state of confusion. At that point a conscientious, knowledgeable comprehender should initiate cognitive activities to restore equilibrium by resolving confusion, such as searching for the causes of the breakdown and finding ways to fix the device. Successful confusion resolution should result in an extended mental model that accommodates the breakdown, thereby leading to a new device model. In line with this, we track the dynamics of the confusion resolution process in order to identify trajectories corresponding to confusion that is resolved vs. not resolved and investigate the effect of confusion resolution on device comprehension.

The use of breakdown scenarios to induce cognitive disequilibrium is not new. However, the present study has a different emphasis and expands on previous research in significant ways. In two previous studies, Graesser and colleagues attempted to induce cognitive disequilibrium during or after the comprehension of an illustrated text by providing participants with breakdown scenarios (Graesser et al., 2005; Graesser & Olde, 2003). The studies were designed to test a model of question generation that specified how people ask questions that potentially illuminate the causes and restoration of device malfunctions. The results confirmed their predictions that deep questions highlighting potential faults emerged when knowledgeable participants were in a state of cognitive disequilibrium, whereas low knowledge participants had less discriminating questions. Interestingly, it was not the number of questions produced but the quality of questions that was positively correlated with scores on a device comprehension posttest. Eye tracking results also indicated that the deep rather than the shallow comprehenders were more likely to fixate on device components that could potentially explain the cause of the malfunctions (Graesser et al., 2005).
Although this research provided some initial evidence regarding a correlation between cognitive disequilibrium and device comprehension, it was assumed that the breakdown scenarios induced cognitive disequilibrium, but this was not experimentally tested with a control group that did not receive the breakdowns. The present study addressed this limitation with an experimental design that manipulated whether participants were provided with either breakdown scenarios or alternate control texts. Another limitation was that cognitive disequilibrium was not measured, but rather was inferred from the quality of questions asked. This limitation was addressed by explicitly monitoring confusion along with engagement and frustration. An important point of divergence from Graesser et al.’s (2003; 2005) previous research on breakdown scenarios is that the present focus is not on question asking, but on confusion and its resolution during cognitive disequilibrium.

Research Questions

Available research suggests a complex relationship between confusion, its resolution, and learning. This paper attempts to elucidate this relationship in the context of four research questions: (RQ1) what is the effect of breakdown processing on affect (with an emphasis on confusion)?, (RQ2) what is the effect of breakdown processing on learning?, (RQ3) what are the dynamics of confusion during breakdown processing?, and (RQ4) is the outcome of confusion resolution predictive of affect and learning?

We tested these questions in an experiment in which participants first read an illustrated text on an everyday device after which they were presented with either a breakdown scenario or an appropriate control scenario in a within-subjects design involving four devices. Participants completed knowledge tests to measure recall and device comprehension. Self-reports of confusion, engagement, and frustration across breakdown and control scenarios were used to
answer RQ1. We addressed RQ2 by comparing test scores across breakdown and control scenarios. A key aspect of this research is to track the dynamics of confusion resolution and to compare the outcomes of individuals who successfully report resolving their confusion versus those who do not. This was done with a retrospective affect judgment procedure where participants provide moment-to-moment confusion judgments via video-based cued recall after the primary device comprehension activities. Time series analyses on these confusion trajectories revealed two distinct profiles with respect to confusion resolution. These profiles were examined to address RQ3 and RQ4.

It should be noted that our approach to testing RQ3 and RQ4 is inherently correlational because our goal is to investigate the dynamics and impacts of self-regulated confusion resolution and its effects on learning. We focused on self-regulated confusion resolution because it more closely reflects real-world conditions where individuals are left to their own devices without any experimenter-interventions as is sometimes done (Silvia, 2010). However, by definition, self-regulated confusion resolution cannot be manipulated and it is possible that other variables could explain any differences in outcomes beyond confusion resolution itself. To address this, we measured additional pertinent variables (i.e., scholastic aptitude, engagement, and frustration) and included them as covariates in the analyses for RQs 3 and 4.

**Method**

**Participants**

The participants were 88 undergraduate students from a mid-south university in the U.S., who participated for course credit. Participants were 17 to 40 years old with an average age of 20.6 years ($SD = 4.14$ years). The sample contained 68 females (77.3%). Self-reported
ethnicities were 53.4% African-American, 37.5% Caucasian, 3.4% Asian, 4.5% Hispanic, and 1.1% did not report an ethnicity.

Design

The experiment had a within-subjects design in which participants studied four devices, two with the breakdown scenarios and two with the control scenarios. Ordering of devices was counterbalanced across participants with a Latin Square. Orderings of devices were: (a) Bell, Toaster, Gauge, Lock; (b) Toaster, Lock, Bell, Gauge; (c) Lock, Gauge, Toaster, Bell; and (d) Gauge, Bell, Lock, Toaster.

The assignment of devices to scenarios and the presentation order of scenarios (control first and breakdown second or breakdown first and control second) were counterbalanced across participants. More specifically, half the participants received the breakdown scenarios for the first two devices and the control scenarios for the third and fourth device; vice versa for the second half. Thus, ordering of scenarios was: Breakdown-Breakdown-Control-Control or Control-Control-Breakdown-Breakdown.

Materials

Illustrated texts, breakdown, and control scenarios. The participants read four illustrated texts on everyday devices: a cylinder lock, an electric bell, a car temperature gauge, and a toaster. Descriptions of the device mechanisms along with illustrations were extracted from Macaulay (1988) book of illustrated texts, The Way Things Work. The illustrated texts contained small sections in printed text, visual diagrams of the components of the device, labels of major components, and directional arrows that convey motion or temporal changes (see Figure 1). The text descriptions were about a paragraph long and did not contain any additional explanations other than what was provided in the Macaulay (1988) book. For example, the short paragraph in
the lower right of Figure 1 is the only explanation participants received to understand the inner-workings of the cylinder lock.

A breakdown scenario was prepared for each of the four devices. The breakdown scenario consisted of one or two sentences that identified physical symptoms of a device malfunction. The breakdown could be explained by a very small number of components, parts, events, or processes in the device system. In the case of the cylinder lock, for example, the fault would converge on the cam, parts of the cam, parts that interact with the cam, and events that move the cam. There are a host of other components, parts, events, and processes in Figure 1 that would not be plausible explanations of the breakdown.

Each breakdown scenario was accompanied by a control scenario. For example, participants studying the cylinder lock in the control scenario were instructed to “Try to understand the role of the cam in the functioning of the cylinder lock.” The components emphasized in this focused-component control scenario were always matched to the critical causes of the device malfunction in the breakdown scenario. This control scenario was expected to bias participants to perseverate on particular device components, instead of simply re-reading as this might favorably influence participants to adopt a more global perspective while constructing the device model. But it was not expected to induce high levels of confusion because there was no mechanism that explicitly triggered impasses.

Knowledge tests. There were two tests that measured the extent to which participants comprehended the functioning of the devices. The component identification test was administered four times during the session, once after studying each device. This test simply asked participants to list the components of the device they had just studied in the order of importance (the most important component goes first). Participants had 30-seconds to list the
components before additional keyboard input was prevented and the screen automatically advanced.

Participants also completed a device comprehension test after studying all four devices. This was the most important test for assessing the quality of participants’ device models and was identical to the one used in the Graesser et al. (2005) study. It consisted of six three-alternative multiple-choice questions for each device, thereby yielding 24 questions in all. An example question for the cylinder lock is: “What purpose does the spring serve?” Answer choices include: (a) it reduces the stress on the cam, (b) it keeps the cylinder from slipping, (c) it pushes the bolt into the locked position (correct answer).

**Affective measurement instruments.** Participants used an online affect questionnaire to self-report their levels of confusion, engagement, and frustration at multiple points in the session. Although confusion is our primary target, we also tracked these other states because diagnosing the breakdowns might be more engaging or frustrating than simply studying the control scenarios. There was one question for each affective state, thereby yielding three questions in all. For example, the following question was used to measure confusion: “How confused were you while studying the information on the last screen?” This question had six possible answer options (i.e., not confused, somewhat not confused, undecided but guessed not confused, undecided but guessed confused, somewhat confused, very confused). Participants’ responses to these questions were scored on a scale from 1 (not confused) to 6 (very confused).

In addition to the online affect questionnaire, which was administered during the device comprehension phase of the study, participants also provided offline confusion judgments via a retrospective confusion judgment protocol. Similar to the cued-recall procedure (Rosenberg & Ekman, 1994), each participant was presented with: (a) a video of his or her face that was
recorded while the participant viewed each device, (b) an image of the illustrated or breakdown texts (i.e., the context) that corresponded to the recorded video, and (c) a scroll bar with ten intervals (0 = not confused, 10 = very confused). The participant provided continuous confusion assessments based on the face video by adjusting the scroll bar. Responses were recorded at a rate of 1Hz (once a second). Previous research has indicated that this is a viable method to track fine-grained confusion dynamics because it produces confusion rates that are similar to online methods and because the retrospective confusion ratings correlate with online recordings of facial expressions and body language (D'Mello & Graesser, 2010; McDaniel et al., 2007; Porayska-Pomsta, Mavrikis, & Pain, 2008; Rosenberg & Ekman, 1994).

Scholastic aptitude (ACT/SAT scores). In order to control for differences in ability, participants’ self-reported ACT or SAT scores were collected as a measure of scholastic aptitude. The ACT and SAT are standardized tests that are required for undergraduate college admissions in the U.S. SAT scores were converted to ACT scores using the ACT-SAT concordance chart ("ACT–SAT Concordance Chart," 2009). Self-reported ACT and SAT scores have been found to strongly correlate with actual test scores (Cole & Gonyea, 2010), so we have some confidence in this measure. ACT scores ranged from 14 to 32 with a mean of 21.1 (SD = 3.54). The mean score is consistent with the 55th percentile based on test takers from 2011 to 2013 ("National Ranks for Test Scores and Composite Score," 2013).

Procedure

Participants were tested individually over a 1.5-hour session on a Dell PC running Windows XP SP2. Upon entering the lab, participants signed an informed consent and completed a demographics survey including a field to self-report ACT/SAT scores. Next, they were presented with the four devices in four phases each. In phase 1, participants read an illustrated
text on a device for 2 minutes. They were instructed to try their hardest to understand how the particular device worked. They were then presented for another 2 minutes with either a breakdown scenario for the device or instructions to understand how a particular component impacts the functioning of the device (control scenario) (phase 2). Videos of participants’ faces were recorded during phases 1 and 2 with a webcam that was integrated into the computer monitor. Next, they were given 30-seconds to recall all the components of the device in order of importance (phase 3, or component identification). There was no interval between phases 2 and 3 because we were interested in targeting participants’ immediate memory of the device components. Finally, in phase 4, they self-reported their levels of confusion, engagement, and frustration with the Online Affect Questionnaire. Participants completed the 24-item device comprehension test after studying all four devices. The order of questions on this test was congruent with the order in which the devices had been presented.

Finally, in line with the retrospective confusion judgment protocol, participants provided continuous confusion judgments on the basis of images of the stimulus (i.e., the context) and videos of their faces that were recorded during phase 2 of the study (i.e., while studying the breakdown or control scenarios). The order of video presentation was consistent with the order in which the devices were presented.

**Results**

The results are organized with respect to the four main research questions listed in the Introduction. All measures were first computed at the individual device level and then averaged across the two devices in each scenario, thereby yielding one measure for the breakdowns and another for the control scenarios. A significance level of 0.05 and two-tailed tests were adopted for all analyses. Degrees of freedom vary slightly across analyses since some participants did not
complete all measures. For example, five participants misunderstood the instructions and provided sentence-long descriptions of the devices instead of listing the important components; component identification scores were not computed for these participants. Table 1 presents descriptive statistics on key dependent measures across breakdown and control scenarios.

**(RQ1) What is the Effect of Breakdown Processing on Affect?**

The first research question aimed to ascertain if the breakdown scenarios had the intended effect of inducing confusion. A paired-samples t-test indicated that confusion levels were significantly higher for the breakdown scenarios compared to the control scenarios, \( t(86) = 3.13, d = .34 \). There was also significantly higher engagement for the breakdown scenarios, although the effect was smaller, \( t(86) = 1.75, d = .19 \). There was no significant scenario effect for frustration, \( t(86) = .918, p = .361 \).

**(RQ2) What is the Effect of Breakdown Processing on Learning?**

Research Question 2 focused on comparing learning when participants received a breakdown scenario or an alternate control. The two learning measures were component identification scores, computed as the proportion of correctly recalled components out of all components of the target devices, and device comprehension scores, computed as the proportion of correct responses on the device comprehension posttest. Separate scores were computed for the breakdown and control scenarios based on items pertaining to respective devices as shown in Table 1.

A preliminary analysis indicated that ACT scores were significantly correlated with average (across breakdown and control scenarios) component identification \( (r = .349) \) and device comprehension scores \( (r = .560) \). Hence, ACT was included as a covariate in analyses that examined these scores across scenarios. A repeated-measures ANCOVA for scenario effects on
component identification scores with ACT as a covariate failed to reach significance, $F(1, 77) = 1.11, Mse = .021, p = .295$. There was also no significant scenario effect on device comprehension scores, $F(1, 82) = 2.18, Mse = .019, p = .143$.

(RQ3) What are the Dynamics of Confusion during Breakdown Processing?

Thus far, our analyses revealed that the breakdown scenarios led to an increase in confusion compared to the control scenarios, but there were no differences in learning across scenarios. It might be the case that learning is impacted by the outcome of confusion-resolution processes induced by the breakdowns. To address this, we analyzed participants’ fine-grained confusion ratings from the retrospective affect judgment protocol in order to uncover the dynamics of confusion during the breakdown or control scenarios\(^1\). Data from 10 of the participants in both scenarios and one additional participant in the control scenarios had to be discarded due to computer failures (dropped frames due to computational load and memory leaks). Retrospective affect judgments were collected at a sample rate of 1Hz (once per second), so we proceeded by preparing 120-item time series for each of the remaining participants. As an initial check of the reliability of these retrospective judgments, we correlated average offline confusion ratings collected from the retrospective affect judgment procedure (completed after studying all four devices) with online confusion ratings from the online affective questionnaire (completed after studying each device). The correlations were significant and strong for both the breakdown ($r = .531$) and control ($r = .538$) scenarios.

A visual analysis (eyeballing) of the confusion time series did not yield any single trend that was consistently observed across participants (e.g., linear, logarithmic, or exponential growth, saw tooth patterns). This raised some challenges for the simple curve fitting approaches

\(^1\) It should be noted that the offline confusion ratings collected via the retrospective affect judgment protocol were only used to identify confusion trajectories. All other analyses utilize the confusion ratings from the online affective questionnaire.
that are typically used to analyze such data. Hence, we adopted an alternate set of analyses that were aimed at identifying latent characteristics in participants’ confusion time series.

**Principal components analysis on time series.** The time series analyses for the breakdown and control scenarios were processed independently according to the following procedure, which was inspired by functional principal components analyses (Ramsay & Silverman, 2005), especially when applied to time series of affective intensities (Verduyn, Van Mechelen, Tuerlinckx, Meers, & Van Coillie, 2009). The time series were first grouped into time step × participant matrices, a 120 × 78 matrix for breakdowns and a 120 × 77 for control scenarios. A principal component analysis was then applied to each matrix, so that participants who reported similar confusion levels across time would load on to the same component. Time series associated with the first two components were retained. These components explained a robust 68.1% of the variance for the breakdown scenarios (Components 1 and 2 explained 40.4% and 27.7% of the variance, respectively) and 67.1% of the variance for the control scenarios (Components 1 and 2 explained 41.9% and 25.2% of the variance, respectively).

The two components for the breakdown scenarios are shown in Figure 2. Components for the control scenario exhibited similar behaviors and are not shown. Component 1 is akin to a slow nonlinear growth function that appears to be consistent with *unresolved* confusion. In contrast, Component 2 is consistent with *partially-resolved confusion* because confusion is reduced but never fully dissipates. Specifically, confusion rapidly *grows* when the breakdown scenario is presented until it *peaks* approximately 20 seconds into the breakdown. Confusion then gradually starts to *decay* over the remaining time. Interestingly, the two components intersect approximately 60 seconds (or halfway) into processing the breakdown, but confusion
for the unresolved component continues to increase while confusion for the partially-resolved component keeps decreasing.

**Cluster analysis.** Participants were assigned to either an unresolved or a partially-resolved confusion group based on whether their time series loaded onto Components 1 and 2, respectively. This was automatically done with a k-means cluster analysis with the number of clusters (i.e., the $k$) set to 2 (for the two components).

For the breakdowns, the clustering resulted in 43 and 35 participants being assigned to the unresolved and partially-resolved confusion groups, respectively. Descriptives on loadings of each component (unresolved vs. partially-resolved) on the respective groups (clusters) are shown in Table 2. An independent samples t-test confirmed that mean loading for the unresolved group on the unresolved component was significantly greater than the mean loading for the partially-resolved group on this component, $t(76) = 14.3$, $d = 3.19$. Similarly, mean loading of the unresolved group on the partially-resolved component was significantly lower than the loadings of the partially-resolved group on this component, $t(76) = -12.8$, $d = -2.94$.

The results of the clustering are shown in Figure 3 for the breakdown scenarios. The two groups are mostly well separated, but there are a small number of participants that lie close to the boundary line that separates the two groups. We chose to retain these participants in the subsequent analyses because removal would reduce statistical power. All major patterns were replicated when we repeated all subsequent analyses after removing these participants.

For the control scenarios, the clustering resulted in 43 and 34 participants in the unresolved and partially-resolved groups, respectively. Loadings for the unresolved confusion group were significantly higher on the unresolved confusion component than for the partially-resolved group, $t(75) = 16.2$, $d = 3.59$. Similarly, loadings for the unresolved confusion group
were significantly lower on the partially-resolved component than for the partially-resolved group, \( t(75) = -6.2, d = -0.43 \). Taken together, these results suggest that the groups were in fact significantly different with respect to how they loaded onto their respective components.

We further examined if confusion resolution outcomes reflected dispositional (similar patterns for both scenarios) versus situational (different patterns for each scenario) properties. An examination of the scenario × confusion resolution contingency table (see Table 3) indicated that 75.3\% of the participants showed consistent confusion resolution patterns across scenarios, while confusion resolution for the remaining 24.7\% varied across scenarios. Confusion resolution across scenarios was also significantly correlated (Spearman rho = .501). Therefore, although both situational and dispositional patterns were observed, confusion resolution demonstrated stronger dispositional characteristics.

**(RQ4) Is the Outcome of Confusion Resolution Predictive of Affect and Learning?**

Now that we categorized participants as either partially-resolving their confusion or having unresolved confusion for each scenario, we proceed by investigating whether the outcome of confusion resolution was predictive of key dependent variables, namely online affect and learning. Differences in ACT scores across the two confusion resolution groups were also analyzed in order to address ability-related confounds. Table 2 lists descriptive statistics for affect, ACT, and learning for unresolved and partially-resolved confusion groups across breakdown and control scenarios.

**Affect.** Independent samples t-tests comparing confusion-resolution outcomes on affect measures were conducted. For the breakdown scenarios, there was significantly higher (online) confusion for the unresolved group compared to the partially-resolved group, \( t(76) = 2.73, d = .63 \). Though expected, this finding provides confirmatory evidence in support of the validity of
the retrospective affect judgment protocol due to alignment with online judgments of confusion. There were no significant group differences for engagement ($p = .504$) and frustration ($p = .522$). Similar comparisons for the control scenarios also yielded higher levels of (online) confusion for the unresolved group compared to the partially-resolved group, $t(75) = 2.63, d = .60$. There was no group difference for engagement ($p = .103$), but the unresolved group reported higher levels of frustration than the partially-resolved group, $t(75) = 4.07, d = .96$.

**ACT.** To address ability-related confounds, we examined if there were group differences on ACT scores. The analyses revealed that the unresolved group had significantly lower ACT scores than the partially-resolved group for both the breakdown, $t(72) = -2.71, d = -.65$, and control scenarios, $t(71) = -2.51, d = -.59$ (see Table 2). The participants who resolved their confusion in both scenarios ($M = 22.9, SD = 3.53$) also had higher ACT scores than those whose confusion remained unresolved in both scenarios ($M = 20.2, SD = 3.62$), $t(53) = -2.83, d = .76$. Hence, some of the differences in confusion resolution might be attributed to scholastic aptitude, which is not entirely unexpected.

**Learning.** We examined if the two observed patterns of confusion dynamics were predictive of scores on the component identification and device comprehension tests (see Table 2). The prediction is that learning would be greater for individuals who partially resolve their confusion compared to those who remain confused. The data were analyzed separately for the control and breakdown scenarios and for the component identification and device comprehension tests with four between-subjects ANCOVAs. Confusion resolution group was the independent variable (unresolved vs. partially-resolved confusion) and ACT scores, engagement, and frustration ratings were covariates in order to control for these factors.
For the breakdown scenarios, the main effect of confusion resolution was not significant for the component identification test, $F(1, 67) = 1.21$, $Mse = .016$, $p = .276$, but was in the expected direction. There was the expected significant effect for the device comprehension test, $F(1, 69) = 4.13$, $Mse = .023$, with the partially-resolved group outperforming the unresolved confusion group, $d = .63$ sigma. There were no significant differences for the control scenarios on either the component identification test, $F(1, 66) = 1.10$, $Mse = .025$, $p = .298$, or the device comprehension test, $F(1, 68) = .019$, $Mse = .031$, $p = .890$.

The lack of a significant confusion resolution effect on the component identification test for both scenarios is perhaps not surprising since this measure simply tests participants’ shallow recall of device components. However, there was a notable confusion resolution effect for the device comprehension test, but only for the breakdown scenarios. This might be due to different confusion levels while studying the breakdowns versus the control scenarios. It might be the case that participants need to experience a certain threshold of confusion in order for meaningful confusion resolution to occur. Confusion levels for the breakdown scenarios were higher than the control scenarios ($d = .34$), which might explain why a positive effect of confusion resolution on device comprehension was observed for the breakdown but not the control scenarios.

To test this possibility, we assigned participants to a high vs. low confusion group by performing a median split on their online confusion judgments. Since confusion levels for the breakdown scenarios were higher than the control scenarios, the median was identified from the pooled distribution of both scenarios. The median of 2.5 (on a 1-6 point scale) significantly separated high from low confused participants for both scenarios ($d = 3.12$ sigma for breakdown and $d = 3.36$ sigma for control scenarios). Importantly, confusion levels associated with

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2 We also split the groups based on each distribution independently, but this did not change the results.
breakdown and control scenarios were not significantly different for either the low, paired-
samples $t(34) = -1.61, p = .117$, or high confusion groups, $t(25) = -1.00, p = .327$.

We repeated the four ANCOVAs with an added confusion level × confusion resolution
interaction term. The interaction is depicted in Figure 4. For the breakdown scenarios, significant
interactions were discovered for both the component identification, $F(1, 65) = 4.45, Mse = .016,$
and device comprehension tests, $F(1, 67) = 4.21, Mse = .022$. Pairwise comparisons indicated
that participants in the high confusion group who partially resolved their confusion scored higher
on both the component identification, $F(1, 65) = 5.61, Mse = .016, d = 1.1$ sigma, and device
comprehension tests, $F(1, 67) = 8.92, Mse = .022, d = 1.3$ sigma. For participants in the low
confusion group, there was no confusion resolution effect for either the component identification
test, $F(1, 65) = .247, Mse = .016, p = .621$, or the device comprehension test, $F(1, 67) = .064,$
$Mse = .022, p = .802$.

For the control scenarios, the interaction term failed to reach statistical significance for
either the component identification, $F(1, 64) = .759, Mse = .025, p = .387$ or the device
comprehension test, $F(1, 66) = 1.32, Mse = .031, p = .255$. However, as can be seen in the
interaction plots in Figure 4, there is a trend in favor of participants who partially resolved their
confusion outperforming those with unresolved confusion, but only for the high confusion group.

**General Discussion**

We were interested in analyzing the affective dimensions of problem solving and learning
under cognitive disequilibrium. We conducted an experiment to answer four basic research
questions on the role of cognitive disequilibrium and confusion during device comprehension in
the presence of breakdown scenarios. In this section, we discuss our findings within the context
of our four research questions and consider limitations and possible avenues for future work.
Summary of Findings with Respect to Research Questions

The present research was grounded in theories that highlight the role of impasses, cognitive disequilibrium, and confusion during complex learning and problem solving (Berlyne, 1960, 1978; Chinn & Brewer, 1993; Collins, 1974; Festinger, 1957; Graesser & Olde, 2003; Laird et al., 1987; Limón, 2001; Miyake & Norman, 1979; Mugny & Doise, 1978; Piaget, 1952; Schank, 1999). These theories posit that individuals would experience cognitive disequilibrium when confronted with discrepant events in the form of impasses, anomalies, and clashes with prior knowledge. Thus, within the context of the present experiment, a breakdown scenario was expected to trigger impasses and put participants in a state of cognitive disequilibrium where they would experience confusion. To test this hypothesis, our first research question (RQ1) attempted to identify the affective states that accompany breakdown processing. When compared to control scenarios, we found that the breakdown scenarios elicited higher levels of confusion (small\(^3\) to medium effect of .34 sigma) and engagement (small effect of .19 sigma), but not frustration. In addition to confirming a key prediction of these theories, these data provide experimental evidence for Graesser et al.'s (2005) correlational finding that the breakdowns induce cognitive disequilibrium and its affiliated affective state of confusion.

Some of the theories that underlie this research would also accommodate the claim that confusion might be beneficial to learning because it provides an opportunity for deeper processing when an individual successfully revises or extends his or her existing mental model during the confusion resolution process. To test this claim, we compared the quality of device models (learning) when participants processed the breakdowns compared to the control scenarios (RQ2). Comparisons of scores on the component identification and device comprehension tests associated with each scenario did not result in any significant differences. There is, of course, the

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\(^3\) Using Cohen’s (1992) guidelines of 0.2, 0.5, and 0.8 sigma for small, medium, and large effects, respectively.
possibility that our sample was underpowered to detect a significant effect. However, a power analysis (power of 0.8 and alpha of 0.05) indicated that the sample was sufficiently large to detect effects of 0.30 sigma of higher with a two-tailed ANCOVA with one covariate (ACT scores). We still cannot claim, however, that there were no differences in learning across scenarios because our sample was insufficiently powered to detect very small effects.

Perhaps a more fundamental question pertains to the relationship between breakdown-induced confusion levels and learning. While a simple view would posit that confusion should be negatively associated with learning, in addition to a non-significant breakdown vs. control difference, confusion levels themselves were non-significantly and only weakly correlated with performance on the device comprehension test ($r = -.148$ and $r = -.050$ for breakdown and control scenarios, respectively). Does this lack of a correlation with learning imply that confusion is merely an incidental affective state that is inconsequential for learning? We adopt a different view by suggesting that the role of confusion in learning might be better explained by the outcome of confusion resolution than on the overall levels of confusion.

The next set of analyses tested this claim by tracking the dynamics of confusion while processing the breakdowns and control scenarios (RQ3). A principal components analysis followed by k-means clustering was applied to time series of participants’ offline confusion ratings. We discovered two confusion trajectories that were consistent with unresolved versus partially-resolved confusion and these components explained a robust amount of the variance (67%-68%). As a point of comparison, the third principal component explained a mere 6.8% and 8.6% of the variance for the breakdown and control scenarios, respectively. This suggests that the two confusion trajectories were representative of the dominant patterns in the data.
An analysis of whether confusion resolution outcomes were dispositional (similar patterns for both scenarios) versus situational (different patterns for each scenario) indicated that they were largely consistent across scenarios (dispositional for 75.3% of participants). It was also discovered that ACT scores separated those who partially resolved their confusion from those who were unsuccessful at confusion resolution (for both scenarios). This is not entirely surprising given the difficulty and unscaffolded nature of the device comprehension task.

The two confusion resolution trajectories were then examined to ascertain if they were predictive of affect and learning (RQ4). We confirmed that individuals who were assigned to the partially-resolved confusion group based on their offline confusion trajectories did in fact report lower confusion levels on the online affect questionnaire than those designated as having unresolved confusion. This provided some evidence for the validity of our approach towards analyzing confusion trajectories. Given the inherent correlational nature of the confusion resolution analyses, we covaried ACT scores, frustration, and engagement, when analyzing relationships between confusion resolution and learning. We discovered that individuals who partially resolved their confusion outperformed their unresolved counterparts, but only for the device comprehension test and only when processing the breakdown scenarios. The lack of a confusion resolution effect for the control scenarios made us consider the possibility that confusion levels might moderate the effect of confusion resolution on learning. This conjecture was supported for the breakdown scenarios when we discovered that the participants who partially resolved their confusion outperformed those with unresolved confusion on both knowledge tests, but only when confusion levels were high. A similar pattern was discovered for the control scenarios, although the differences did not approach significance. In general, these
findings support the conclusion that confusion needs to exceed a certain threshold for meaningful confusion resolution to occur.

One puzzling item, however, pertains to a lack of any learning benefit for the breakdown compared to the control scenarios. To shed some light on this issue, we conducted an exploratory analysis to ascertain what factors, if any, could predict higher learning for the breakdown over the control scenarios. The analysis proceeded by computing the difference between device comprehension scores for the breakdowns vs. the control scenarios (a higher score would indicate that learning was greater for breakdown over control scenarios). The difference score was then regressed on ACT, engagement, frustration, and outcome of confusion resolution (partially-resolved coded as 1 vs. unresolved coded as 0) for both scenarios (seven predictors in all). Confusion was not included as a predictor since it is correlated with confusion resolution outcomes. A significant model was discovered, $F(2, 75) = 4.50, R^2_{adj.} = .083$. Engagement levels while processing the breakdowns emerged as a significant predictor ($\beta = .266$), while the outcome of confusion resolution during breakdown processing approached significance ($\beta = .213, p = .055$). Thus, actively engaging in processing the breakdowns and partial confusion resolution were both predictive of greater learning from the breakdowns versus control scenarios.

While at first blush, the lack of a direct breakdown vs. control learning effect appeared to contradict a key claim of theories of impasse-driven learning and merits of cognitive disequilibrium, a more careful analysis of the data yielded more nuanced patterns. Specifically, the learning benefits of confusion appear to be predicated on the individual: (a) exceeding a threshold of confusion to encourage active engagement in confusion resolution, (b) having the

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4 In lieu of difference scores, an additional model that regressed breakdown device comprehension scores on breakdown engagement and confusion resolution after covarying ACT and control device comprehension scores was also significant, $F(4, 73) = 17.0, R^2_{adj.} = .467$. Both breakdown engagement ($\beta = .311$) and breakdown confusion resolution ($\beta = .197$) were significant predictors.
requisite knowledge and ability to effectively resolve his or her confusion, and (c) completely or partially resolve the confusion. In essence, impasses and confusion do not guarantee learning, but provide opportunities for learning by encouraging deeper processing.

**Limitations and Future Work**

There are a number of limitations with the present experiment that should be addressed in subsequent studies. First, we did not collect any data on participants’ cognitive states while they were comprehending the devices. This made it difficult to identify what led to the partial resolution of confusion. For example, is there a eureka (i.e., “aha”) moment when an individual discovers a relevant insight that can resolve the source of a discrepancy? A more detailed examination of the cognitive processes involved in confusion resolution would be needed to answer this question. One possibility is to ask participants to *think-aloud* (Ericsson & Simon, 1993) while they are problem solving. This was not done in the present study due to concerns that thinking aloud might interfere with the primary task. Nevertheless, collecting and coding think-aloud protocols would have potentially provided insights into participants’ cognitive states and could have revealed some of the cognitive processes that underlie confusion resolution.

A second limitation is that self-reports served as the only measure of affect. Self-reports are advantageous because they are easy to administer and can be interpreted at face value. However, their validity depends upon a number of factors that are outside of the control of the researcher (Rasinski, Visser, Zagatsky, & Rickett, 2005; Tourangeau & Yan, 2007). Therefore, it would be advisable to include objective affective measures, such as physiological monitoring and/or facial expression analysis to complement the subjective self-reports.

A third limitation pertains to the items from the device comprehension test. These items were taken from previous studies with these devices (Graesser et al., 2005; Graesser & Olde,
where they were found to be quite diagnostic of participants’ device models. However, there were only six items per device, and these items focused on each device as a whole, instead of emphasizing specific device components that are aligned with the breakdown scenarios. It might have been the case that when studying the breakdown scenarios, participants could have developed better device models for the aspects of the devices that were more closely related to the breakdowns, but there is no way to test this hypothesis with the current items. On a related note, the device comprehension test only included three answer options per question, which increases the amount of noise due to guessing. Another test-related limitation is the lack of a pretest, which would have been helpful to study learning gains by covarying out prior knowledge. Hence, future work should focus on improving the knowledge assessments used in this study by expanding the set of items, including breakdown-specific questions, increasing the number of alternatives per question or collecting free responses by asking participants to explain the functioning of the devices, and including a pretest so prior knowledge can be measured and analyzed.

Another limitation of this experiment pertains to the time allotted to study each device (two minutes) and to process the breakdowns (an additional two minutes). There was the concern that the relatively short time span of four minutes per device might not have been sufficient for such a complex task. This might explain why we did not discovered any trajectories consistent with fully-resolved confusion as the two minute breakdown study time might not be sufficient for complete confusion resolution to occur. There is the tradeoff between increasing study time while simultaneously keeping fatigue under check, so pilot studies that vary study time might be needed to select an appropriate cutoff to balance these factors.
Concluding Remarks

Cognitive disequilibrium and confusion are very relevant to complex learning and problem solving because these activities inherently involve impasses and failure, which trigger a host of cognitive and affective states. Although the role of cognitive disequilibrium on learning has been known for decades (Festinger, 1957; Lazarus, 1991; Mandler, 1976, 1999; Piaget, 1952; Stein & Levine, 1991), little is known about the trajectory of cognitive-affective processes over time and also the impact of these trajectories on performance. The present research empirically contributed to this area by analyzing affective states during breakdown processing, investigating trajectories of confusion during breakdown processing, ascertaining whether confusion resolution outcomes were predictive of affect and learning, and investigating the conditions when breakdowns were associated with increased learning over controls. It also made a theoretical contribution by expanding or refining existing theories to take into consideration levels of confusion and the outcomes of confusion resolution on learning. Further theoretical development and empirical research is needed to more carefully elucidate the factors that underlie these relationships. These presumably include the complexity of the stimuli and tasks, as well as the person’s cognitive appraisal of the situation, their attribution, goals, meta-knowledge, and the social context (Clore & Huntsinger, 2007; Fielder, 2001; Ortony et al., 1988; Scherer, 2009). Understanding how these factors interact and influence cognitive and affective processes during learning and problem solving is an important direction for future research. Although there is much more to be done, the empirical and theoretical contributions of this work should be useful to researchers or educators interested in the use of cognitive conflict as an instructional strategy to promote deeper learning in classrooms.
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Author Notes

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Table 1.

Descriptive statistics for affect and learning measures for breakdown and control scenarios.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Breakdown M (SD)</th>
<th>Control M (SD)</th>
<th>r</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Affect</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Confusion</td>
<td>2.84 (1.44)</td>
<td>2.39 (1.22)</td>
<td><strong>.508</strong></td>
<td><strong>.34</strong></td>
</tr>
<tr>
<td>Engagement</td>
<td>3.61 (1.53)</td>
<td>3.37 (1.45)</td>
<td><strong>.646</strong></td>
<td>* .19</td>
</tr>
<tr>
<td>Frustration</td>
<td>2.09 (1.33)</td>
<td>1.98 (1.09)</td>
<td><strong>.574</strong></td>
<td>.10</td>
</tr>
<tr>
<td><strong>Learning</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Component Identification</td>
<td>.337 (.135)</td>
<td>.363 (.164)</td>
<td>.099</td>
<td>-.13</td>
</tr>
<tr>
<td>Device Comprehension</td>
<td>.591 (.194)</td>
<td>.624 (.183)</td>
<td><strong>.458</strong></td>
<td>-.17</td>
</tr>
</tbody>
</table>

*Note.** *p < .05; *p < .10; r is correlation of measures across scenarios; d is effect size for scenario on each measure. Learning measures are the proportion of correct responses on the component identification and device comprehension tests.
Table 2.

Component scores, affect, ACT, and learning for the unresolved vs. partially-resolved confusion groups by scenario.

<table>
<thead>
<tr>
<th></th>
<th>Breakdowns</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unresolved Group</td>
<td>Partially Res. Group</td>
</tr>
<tr>
<td></td>
<td>M (SD)</td>
<td>M (SD)</td>
</tr>
<tr>
<td>Loadings</td>
<td>Unresolved Comp.</td>
<td>.779 (.207)</td>
</tr>
<tr>
<td></td>
<td>Partially Res. Comp.</td>
<td>.055 (.242)</td>
</tr>
<tr>
<td>Affect</td>
<td>Confusion</td>
<td>3.26 (1.46)</td>
</tr>
<tr>
<td></td>
<td>Engagement</td>
<td>3.77 (1.52)</td>
</tr>
<tr>
<td></td>
<td>Frustration</td>
<td>2.25 (1.36)</td>
</tr>
<tr>
<td>ACT</td>
<td>20.4 (3.40)</td>
<td>22.6 (3.35)</td>
</tr>
<tr>
<td>Learning</td>
<td>Component Id.</td>
<td>.309 (.132)</td>
</tr>
<tr>
<td></td>
<td>Device Comp.</td>
<td>.545 (.190)</td>
</tr>
</tbody>
</table>

*Note.** **p < .05; * p < .10. Comp. = Component from principal component analysis; Res. = Resolved; Id. = Identification; Comp. = Comprehension. Learning measures are the proportion of correct responses on the component identification and device comprehension tests.
Table 3.

*Number of participants with resolved vs. partially-resolved confusion resolution.*

<table>
<thead>
<tr>
<th>Breakdown</th>
<th>Unresolved</th>
<th>Partially Res.</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Control</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Unresolved</em></td>
<td>33</td>
<td>10</td>
<td>43</td>
</tr>
<tr>
<td><em>Partially Res.</em></td>
<td>9</td>
<td>25</td>
<td>34</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>42</td>
<td>35</td>
<td>77</td>
</tr>
</tbody>
</table>
Figure Captions

Figure 1. Illustrated text of the cylinder lock obtained from the book *The Way Things Work* (Macaulay, 1988).

Figure 2. Observed confusion dynamics for breakdown scenarios.

Figure 3. Results of cluster analysis on component loadings for breakdown scenarios.

Figure 4. Interaction between confusion levels (low vs. high) and confusion resolution (unresolved vs. partially-resolved) for component identification (left column) and device comprehension (right column) by scenario (breakdown on top row, control on bottom row). Scores are covariate adjusted means of learning measures computed as the proportion of correct responses on the component identification and device comprehension tests. ** indicate that comparison is significant at $p < .05$. 
Figure 1

Cylinder Lock
When the door is closed, the spring presses the bolt into the door frame. Inserting the key raises the pins and frees the cylinder. When the key is turned, the cylinder rotates, making the cam draw back the bolt against the spring. When the key is released, the spring pushes back the bolt, rotating the cylinder to its initial position and enabling the key to be withdrawn.
Figure 2

Standardized Component Scores for Confusion

Unresolved Confusion

Partially-resolved Confusion

Time (secs)
Figure 4

**Component Identification**

**Breakdown**

- Low Con
- High Con

**Control**

- Low Con
- High Con

**Device Comprehension**

**Breakdown**

- Low Con
- High Con

**Control**

- Low Con
- High Con

Con = confusion; White bars = unresolved confusion; Black bars = partially resolved confusion