Facial features for affective state detection in learning environments

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Abstract
This study investigated facial features to detect the affective states (or emotions) that accompany deep-level learning of conceptual material. Videos of the participants’ faces were captured while they interacted with AutoTutor on computer literacy topics. After the tutoring session, the affective states (boredom, confusion, delight, flow, frustration, and surprise) of the student were identified by the learner, a peer, and two trained judges. Participants’ facial expressions were coded by two independent judges using Ekman’s Facial Action Coding System. Correlational analyses indicated that specific facial features could segregate confusion, delight, and frustration from the baseline state of neutral, but boredom was indistinguishable from neutral. We discuss the prospects of automatically detecting these emotions on the basis of facial features that are highly diagnostic.

Keywords: Facial features; action units, affective states; emotions; learning; AutoTutor; classifying affect

Introduction
It is widely acknowledged that cognition, motivation, and emotions are three fundamental components of learning (Snow, Corno, & Jackson, 1996). Emotion has been viewed as source of motivational energy (Harter, 1981; Miserandino, 1996; Stipek, 1998), but it can also be viewed as a more complex independent factor that plays an explanatory role in both learning and motivation (Ford, 1992; Meyer & Turner, 2002). The link between emotions and learning has received more attention during the last decade in the fields of psychology, education, and computer science (Craig, Graesser, Sullins, & Gholson, 2004; Graesser, Jackson, & McDaniel, 2007; Kort, Reilly, & Picard, 2001; Picard 1997; Meyer & Turner, 2002).

Ekman and Friesen (1978) highlighted the expressive aspects of emotions with their Facial Action Coding System. This system specified how specific facial behaviors, based on the muscles that produce them, could identify “basic emotions”. Each movement in the face is referred to as an action unit (or AU). There are approximately 58 action units. These facial patterns were used to identify the emotions of happiness, sadness, surprise, disgust, anger, and fear (Ekman & Friesen, 1978; Elfenbein & Ambady, 2002). Doubts have been raised, however, that these six emotions are frequent and functionally significant in the learning process (D’Mello et al., 2006; Kapoor, Mota, & Picard, 2001). Some have challenged the adequacy of basing a theory of emotions on these “basic” emotions (Rozin & Cohen, 2003). Moreover, Ekman’s coding system was tested primarily on static pictures rather than on changing expressions over time.

There is some evidence for a different set of emotions that influence learning and cognition, specifically boredom (Csikszentmihalyi, 1990; Miserandino, 1996), confusion (Graesser & Olde, 2003; Kort, Reilly, & Picard, 2001), flow (i.e. engagement, Csikszentmihalyi, 1990), and frustration (Kort, Reilly, & Picard, 2001; Patrick et al., 1993). Curiosity and eureka (i.e. the “a-ha” experience) are also believed to accompany learning. A study was recently conducted to investigate the occurrence of these emotions, as well as Ekman’s basic emotions. The study used an emote-aloud procedure (D’Mello et al., 2006), a variant of the think-aloud procedure (Ericsson & Simon, 1993), as an online measure of the learners’ affective states during learning. College students were asked to express the affective states they were feeling while working on a task, in this case being tutored in computer literacy with AutoTutor. Using the emote-aloud method allowed for the on-line identification of emotions while working on the learning task. A sample of 215 emote-aloud observations were
produced by 7 participants. The emotions of interest were listed and defined for the student before they started the learning task. The emotions came from both groups: (1) learning-specific emotions, i.e., boredom, confusion, curious, eureka, and frustration and (2) basic emotions, e.g., anger and disgust. The results indicated that the 5 learning specific emotions accounted for 91% of the total verbalized reports while the remaining 9% of the emote-aloud utterances were for the basic emotions. In addition, curiosity rarely occurred (3%) and eureka was often confused with delight when giving a correct answer or surprise when getting an unexpected feedback from the tutor. These affective states were therefore replaced with delight and surprise.

The present study focused on boredom, confusion, delight, flow, frustration, and surprise as the affective states that are relevant to learning. We acknowledge that this set of affective states is not exhaustive for all learning environments, but they were the most prominent while college students learn with AutoTutor (Graesser et al., 2006). Moreover, some of these affective states have been correlated with learning gains. Boredom is negatively correlated with learning, whereas confusion and flow are positively correlated with learning (Craig et al., 2004).

This study identified the action units that accompany the experience of these selected emotions. Once the representative AU sets for the learning-specific affective states are determined, computer analyses can be used to automatically identify those AUs and make inferences on the emotions of the learner. If the affective states of a learner can be detected with a reasonable degree of accuracy, then intelligent tutoring systems, peer learning companions, and educational software in general can revise their pedagogical strategies by incorporating both the affective states of the learner and their cognitive states.

Methods

Participants

The participants were 28 undergraduate students who participated for extra course credit in a psychology course.

Materials

AutoTutor. AutoTutor is a fully automated computer tutor that simulates human tutors and holds conversations with students in natural language (Graesser, Chipman, Haynes, & Olney, 2005; Graesser et al., 1999). AutoTutor helps students learn Newtonian physics, computer literacy, and critical thinking by presenting challenging problems (or questions) from a curriculum script and engaging in a mixed-initiative dialog while the learner constructs an answer. In this study, students interacted with AutoTutor on topics concerning computer literacy.

Procedure

The study was divided into two phases. The first phase was a standard pretest–intervention–posttest design. The participants completed a pretest with multiple-choice questions, then interacted with the AutoTutor system for 32 minutes on one of three randomly assigned topics in computer literacy (Hardware, Internet, Operating Systems), and then completed a posttest. During the tutoring session, the system recorded a video of the participant’s face, their posture pressure patterns, and a video of their computer screen.

The second phase involved affect judgments by the learner, a peer, and two trained judges. A list of the affective states and definitions was provided for all four judges. The states were boredom, confusion, flow, frustration, delight, neutral and surprise. The selection of emotions was based on previous studies of AutoTutor (Craig et al., 2004; D’Mello et al., 2006; Graesser et al., 2006) that collected observational data and emote-aloud protocols while college students learned with AutoTutor.

In the affect judging session, participants viewed video streams of both the computer screen and face of the learner, during the AutoTutor session. The judges were instructed to make judgments on what affective states were present in each 20-second interval (called mandatory judgments); at these points the video automatically paused for their affect judgments. They were also instructed to indicate any affective states that were present in between the 20-second stops (voluntary judgments). Four sets of emotion judgments were made for each participant’s AutoTutor session. First, in the self judgments, participants viewed their own AutoTutor session immediately after their learning session. Second, in the peer judgments, participants came back one week later to view and judge another participant’s session on the same topic in computer literacy. Finally, two trained judges independently judged all of the sessions. The judges were trained on Ekman’s Facial Action Coding System (Ekman & Friesen, 1978) and on characteristics of dialogue.

Data Treatment

Analysis of Agreement among Judges. Interjudge reliability was computed using Cohen’s kappa for all possible pairs of judges: self, peer, trained judge 1, and trained judge 2. There were 6 possible pairs altogether. The kappas for the mandatory judgments were: self-peer (.06), self-judge 1 (.11), self-judge 2 (.13), peer-judge 1 (.11), peer-judge 2 (.15), and judge 1-judge 2 (.31). These kappa scores revealed that the trained judges had the highest agreement, the self and peer pair had lowest agreement, and the other pairs of judges were in between. It should be noted, however, that the kappa scores increased substantially [self-peer (.12), self-judge 1 (.31), self-judge 2 (.24), peer-judge 1 (.36), peer-judge 2 (.37), and judge 1-judge 2 (.71)] when we focused on voluntary judgments. Additional details on this analysis are reported in Graesser at al. (2006).

Data Selection. The above kappa scores indicate that an emotion labeling task is more difficult if judges are asked to
make emotion judgments at regularly polled timestamps, rather than being able to stop a video display to make spontaneous judgments. The states at regular timestamps are much less salient so there is minimal information to base their judgments, compared with those points when affective states are detected by the judge. Therefore, we decided to focus on data points where the affect judgments were voluntarily provided by the judges. This approach is beneficial for two reasons. First, the increased kappa scores made us more confident in the validity of the emotion measurement task. Secondly, it is reasonable to assume that the facial expressions of learners are more animated at these voluntary points compared to regularly polled timestamps when their face is frequently neutral. This hypothesis was confirmed by analyzing the proportions of emotion categories at the mandatory points. When averaged over the 4 judges, the most common affective state was neutral (36.9%), followed by confusion (21.2%), flow (18.8%), and boredom (16.7%). The remaining states of delight, frustration and surprise constituted 6.5% of the observations. The more salient voluntary points had a rather different distribution. The most prominent affective state was confusion (37.7%), followed by delight (19.2%), and frustration (19.1%). The remaining affective states comprised 24.0% of the observations (boredom, surprise, flow, and neutral, in descending order). Therefore, the affective states that presumably accompany heightened arousal (confusion, delight, and frustration) are more prominent at the voluntary points.

One consequence of exclusively relying on voluntary judgments for facial expression coding is that the frequency of these points is substantially less than the mandatory observations. There were 2688 data points for the mandatory observations, but only 1133 points of voluntary observations. A subset of the voluntary points was identified by only a single judge (self, peer, or one of the trained judges). This sample size reduction problem was mitigated by an exhaustive voluntary affect judgment session in which the trained judges repeated the judgment procedure with the added requirement that they had to provide affect ratings on all 1133 voluntary emotion observations. When averaged over the 4 judges, the most common affective state was neutral (36.9%), followed by confusion (21.2%), flow (18.8%), and boredom (16.7%). The remaining states of delight, frustration and surprise constituted 6.5% of the observations. The more salient voluntary points had a rather different distribution. The most prominent affective state was confusion (37.7%), followed by delight (19.2%), and frustration (19.1%). The remaining affective states comprised 24.0% of the observations (boredom, surprise, flow, and neutral, in descending order). Therefore, the affective states that presumably accompany heightened arousal (confusion, delight, and frustration) are more prominent at the voluntary points.

Since facial action unit coding is a time consuming, labor intensive process, we sampled 212 emotion episodes out of the 720 data points obtained from the exhaustive voluntary affect judgment procedure. These points were sampled to approximate a uniform distribution of the different emotions, i.e., an approximately equal number of observations was obtained from each participant and for each of the affective states of boredom, confusion, delight, frustration, and neutral. Surprise was not included because this emotion was extremely rare. Flow was also excluded because it rarely appeared in the voluntary emotion samples.

Scoring Procedure. The expression of emotions tends to be short in duration, lasting only about 3 seconds (Ekman, 2003). Two judges independently coded the facial videos 3-4 seconds before the emotional episode, using the Facial Action Coding System (Ekman & Friesen, 1978).

Specifically, 212 video clips 3-4 seconds in duration were prepared for action unit coding. The clips were not associated with any discernable emotion annotation, so the judges were unaware of the learner’s emotion while viewing the clips. The two AU coders were not the trained judges used for the emotion judgment procedure. Each coder watched the clips and recorded the AUs present along with the time of each observation. It is important to note that we decided to focus on a subset (N = 33) of the action units that were most relevant to the emotions under exploration.

Results
We computed the proportion of AUs observed by each rater and discarded AUs that occurred relatively infrequently. We adopted an ad-hoc selection threshold of 3%, such that AUs that appeared in less than 3% of the samples were discarded. When averaged across both judges, we preserved 12 AUs that collectively represented 80% of the observations. The 21 less frequent AUs comprised the remaining 20% of the observations and were subsequently discarded.

Table 1 presents the proportion of each of the AUs averaged across the two human coders. Kappa scores between the two coders for each of the AUs are also presented. We note that the majority of the activity of the facial features during emotional experiences occurred on the upper face, with the mouth area a close second. The kappa scores also indicate that the level of agreement achieved by the AU judges in

<table>
<thead>
<tr>
<th>Facial Action Unit</th>
<th>Prop.</th>
<th>Kappa</th>
</tr>
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<tbody>
<tr>
<td>AU1 Inner Brow Raiser</td>
<td>.056</td>
<td>.642</td>
</tr>
<tr>
<td>AU2 Outer Brow Raiser</td>
<td>.033</td>
<td>.534</td>
</tr>
<tr>
<td>AU4 Brow Lowerer</td>
<td>.057</td>
<td>.779</td>
</tr>
<tr>
<td>AU7 Lid Tightener</td>
<td>.079</td>
<td>.590</td>
</tr>
<tr>
<td>AU43 Eye Closure</td>
<td>.047</td>
<td>.605</td>
</tr>
<tr>
<td>AU45 Blink</td>
<td>.172</td>
<td>.681</td>
</tr>
<tr>
<td>AU12 Lip Corner Puller</td>
<td>.100</td>
<td>.707</td>
</tr>
<tr>
<td>AU25 Lips Part</td>
<td>.089</td>
<td>.912</td>
</tr>
<tr>
<td>AU26 Jaw Drop</td>
<td>.056</td>
<td>.851</td>
</tr>
<tr>
<td>AU55 Head Tilt Left</td>
<td>.035</td>
<td>.770</td>
</tr>
<tr>
<td>AU56 Head Tilt Right</td>
<td>.035</td>
<td>.665</td>
</tr>
<tr>
<td>AU64 Eyes Down</td>
<td>.037</td>
<td>.833</td>
</tr>
<tr>
<td>Other</td>
<td>-</td>
<td>.206</td>
</tr>
</tbody>
</table>

Table 1. Proportion of Action Units Observed
coding the target action units ranged from fair to excellent ($M = .721$, $SD = .117$).

**Relationship between Action Units and Emotions**

Correlations were computed to determine the extent to which each of the AUs were diagnostic of the affective states of boredom, confusion, delight, frustration, and neutral. Two sets of correlations were computed in order to determine whether significant patterns emerged across both independent coders. These correlations are presented in Table 2. The analyses revealed that there was a good degree of concordance among the two judges. Barring a few anomalies that may be attributed to individual differences of the coders, the directions of the relationships are consistent between the two AU coders. In the subsequent discussion we only focus on the significant correlations presented in Table 2, when both coders achieved a consensus.

We found that confusion was manifested by a lowered brow (AU 4), the tightening of the eye lids (AU 7), and a notable lack of a lip corner puller (AU 12). Figure 1b presents an example of confusion in which AUs 4 and 7 are prominent (see furrowed brow). This pattern replicates D’Mello et al.’s (2006) results when learners verbally expressed their affective states while interacting with AutoTutor. However, one exception is that, in the D’Mello et al. (2006) study, the presence of a lip corner puller was associated with a state of confusion.

The present study revealed that a number of action units that span the entire face can distinguish delight from neutral. In particular, the presence of AU 7 (lidtightener), AU 12 (lipcorner puller), AU 25 (lips part), and AU 26 (jaw drop) coupled with an absence of AU 45 (blink) segregate this emotion from neutral. These patterns are generally consistent with a smile, as illustrated in Figure 1(c) where AUs 7 and 12 are activated.

Frustration is a state that is typically associated with significant physiological arousal, yet the facial features we tracked were not very good at distinguishing this emotion from neutral. The only significant correlation with frustration was obtained for AU 12 (lip corner puller) – perhaps indicative of a half smile as evident in Figure 1d. This may be an attempt by the learner to disguise an emotion associated with negative connotations in society.

**Discriminating between Affective States**

A discriminant analysis was performed with the affective state of the learner as the dependent variable and the various facial features as predictors. In this analysis only the AUs that significantly correlated with the affective states were included as predictors (AU 1, AU 4, AU 7, AU 12, AU 25, AU 26, and AU 45). Although four discriminant functions were calculated, the results indicated that only the first two functions were statistically significant ($\chi^2(28) = 200.8$, $p < .001$ for function 1 and $\chi^2(18) = 79.64$, $p < .001$ for function 2).

<table>
<thead>
<tr>
<th>Facial Action Unit</th>
<th>Boredom (N=26)</th>
<th>Confusion (N=59)</th>
<th>Delight (N=43)</th>
<th>Frustration (N=47)</th>
<th>Neutral (N=37)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Judge1 Judge2</td>
<td>Judge1 Judge2</td>
<td>Judge1 Judge2</td>
<td>Judge1 Judge2</td>
<td>Judge1 Judge2</td>
</tr>
<tr>
<td>AU1 Inner Brow raiser</td>
<td>-1.86</td>
<td>0.458</td>
<td>-0.417</td>
<td>-0.191</td>
<td>-0.240 -0.160</td>
</tr>
<tr>
<td>AU4 Brow Lowerer</td>
<td>-0.247</td>
<td>-0.223</td>
<td>0.157</td>
<td>0.275</td>
<td>-0.288 -0.270</td>
</tr>
<tr>
<td>AU7 Lid Tightener</td>
<td>-0.260</td>
<td>-0.300</td>
<td>-0.208</td>
<td>0.150</td>
<td>-0.265 -0.224</td>
</tr>
<tr>
<td>AU12 Lip Corner Puller</td>
<td>-0.342</td>
<td>0.337</td>
<td>0.167</td>
<td>0.161</td>
<td>-0.156 -0.197</td>
</tr>
<tr>
<td>AU25 Lips Part</td>
<td>0.363</td>
<td>0.282</td>
<td>-0.164</td>
<td>-0.145</td>
<td></td>
</tr>
<tr>
<td>AU43 Eye Closure</td>
<td>0.313</td>
<td>-0.169</td>
<td>-0.180</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note. All listed correlations statistically significant at the $p < .05$ level.

Table 2 Statistically Significant Correlations between Action Units and Affective States
function 2). These functions were able to account for 98% of the variance, with 63.5% of the variance explained by the first function and the remaining 34.5% of the variance attributed to function 2. Correlations between the predictor variables and the discriminant functions indicated that AU 12 (lip corner puller) was the best predictor for function 1 while AU 1 (inner brow raiser), AU4 (brow lowerer), and AU 7 (lid tightener) were the best predictors for function 2. This implies that function 1 utilizes information from the lower face (i.e. the mouth) to discriminate between the affective states. The second function relies on information from the upper face (i.e. the brow and eyelids) to disambiguate the affective states.

The discriminant function was also able to successfully predict the affective states with an accuracy of 49.1%, a significant improvement over the base rate of 0.21 (kappa = .35). This is a reasonable level of accuracy in inferring complex mental states. We also computed kappa scores for individually detecting each of the affective states. The results indicated that the discriminant function was most successful in detecting delight (kappa = .65) followed by confusion (kappa = .41). This was expected since both these states are typically accompanied by animated facial expressions. The reliability of detecting the more subtle affective states of boredom and neutral was lower than delight and confusion (kappa = 0.12 for both states). Our results also indicated that the discriminant analysis was unable to distinguish frustration from the other emotions. In fact, the kappa score for this emotion reflected an accuracy equal to random guessing (kappa = -0.07).

**Discussion**

This study examined the facial features that accompany the affective states that routinely occur during learning complex topics with AutoTutor. We have discovered several important patterns in the manner in which learners convey these emotions though their faces. The highly animated affective states of confusion and delight are easily detectable from facial expressions. It is tempting to speculate, from an evolutionary perspective, that learners use their face as a social cue to indicate that they are confused, which potentially recruits resources to alleviate their perplexity. Delight is also readily expressed on the face, perhaps because it is a positive emotion. However, it appears that learners do not readily display frustration, perhaps due to the negative connotations associated with this emotion. This finding is consistent with Ekman’s theory of social display rules, in which social pressures may result in the disguising of negative emotions such as frustration.

The associations between the various facial features and the affective states of confusion and boredom generally replicate earlier findings from the emote-aloud study. For example, the raising of the inner brow coupled with the tightening of the lids appears to be the prototypical expression of confusion. However, for boredom, in neither study could any particular subset of action units be associated with this emotion. This suggests that the tracking of this emotion may have to use additional indicators, acoustic-prosodic features of speech and posture patterns. We have also had some success in separating boredom from neutral on the basis of dialogue features in the log file of interactions with AutoTutor (D’Mello & Graesser, 2006).

In the earlier study that utilized emote-aloud protocols (Craig et al., 2004), it was reported that frustration was associated with a raised inner and outer brow (AUs 1 and 2) and a dimpler (AU 14). However, these patterns were not replicated in the current study. This suggests that there might be occasional differences between our current offline methodology and our previous emote-aloud methodology, which was an on-line measure. A smaller sample of participants (N = 7) were run in the emote-aloud study whereas 28 participants were run in the current study.

The broader goal of this research is to transform AutoTutor into an affect-sensitive intelligent tutoring system (D’Mello et al., 2005). This endeavor involves the development of automatic affect detection systems and a reengineering of AutoTutor’s pedagogical strategies to incorporate the learner’s emotions. This research directly contributes to that effort by identifying the facial features that accompany certain emotions. There are existing systems that can automatically code AUs with reasonable accuracy (Cohn & Kanade, in press). We are currently investigating the possibility of integrating these computational systems to aid in inferring the affective states of the learner. We are also considering the use of additional sensors that track posture patterns, speech contours, and dialogue information. We hope that the combination of these methods will yield reliable estimates of the affective states of the learner.

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