# Affective Affordance of Message Balloon Animations: An Early Exploration of AniBalloons

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#### **ABSTRACT**

We introduce the preliminary exploration of *AniBalloons*, a novel form of chat balloon animations aimed at enriching nonverbal affective expression in text-based communications. AniBalloons were designed using extracted motion patterns from affective animations and mapped to six commonly communicated emotions. An evaluation study with 40 participants assessed their effectiveness in conveying intended emotions and their perceived emotional properties. The results showed that 80% of the animations effectively conveyed the intended emotions. AniBalloons covered a broad range of emotional parameters, comparable to frequently used emojis, offering potential for a wide array of affective expression in daily communication. The findings suggest AniBalloons' promise for enhancing emotional expressiveness in text-based communication and provide early insights for future affective design.

### **CCS CONCEPTS**

• Human-centered computing  $\rightarrow$  Human computer interaction (HCI); *Empirical studies in interaction design*.

# **KEYWORDS**

Affective Communication, Chat Balloons, Text Message, Social Interaction, Motion Graphic Design

#### **ACM Reference Format:**

Pengcheng An, Chaoyu Zhang, Haichen Gao, Ziqi Zhou, Linghao Du, Che Yan, Yage Xiao, and Jian Zhao. 2023. Affective Affordance of Message Balloon Animations: An Early Exploration of AniBalloons. In Computer Supported Cooperative Work and Social Computing (CSCW '23 Companion), October 14–18, 2023, Minneapolis, MN, USA. ACM, New York, NY, USA, 6 pages. https://doi.org/10.1145/3584931.3607017

#### 1 INTRODUCTION

Text messages have become an essential form of communication in today's world, with more than five billion people using Short Message Services (SMS) globally. The widespread adoption of mobile and wearable devices, as well as messaging apps such as WhatsApp, Facebook Messenger, and WeChat, have further contributed to the growing usage of text messages. Text-based communication plays a critical role in various contexts, including connecting distant friends and family [21], facilitating patient-doctor communication [6], and enabling chatbot-supported businesses. However, text chats are inherently limited in conveying nonverbal affective information, leading to a decreased sense of connectedness and presence and an increased likelihood of miscommunication of emotional states [2, 5, 26].

To compensate for this limitation, users often employ emojis or emoticons alongside their messages. HCI research has also explored more alternative methods of communicating emotions in textual messages, such as modifying typefaces or incorporating vibrations and bio-signals [1, 9, 24, 31]. A few recent studies have investigated using the color or shapes of chat balloons for conveying emotions [2, 7]. While chat balloons appear to be a promising affective medium for textual messages, little is known about whether or how we could design animations of chat balloons to convey the more concrete and dynamic aspects of emotional expressions. And this has served as the primary motivation for our design-driven exploration.

In this paper, we present AniBalloons, a set of chat balloon animations designed to communicate six types of emotions: Joy, Anger, Sadness, Surprise, Fear, and Calmness. Following a structured affective animation design process [22] and design requirements specifically tailored for chat balloons, we analyzed 230 affective animation examples to extract design patterns for each emotion category and iteratively designed five animations for each category. We then conducted a study assessing the affect recognizability of the designed animations and their perceived emotional properties according to the valence-arousal emotion model. Our research objective is to understand to what extent the intended emotion could be discerned from the designs and collect the nuanced emotional

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parameters for better understanding the affective affordance of the design animations.

Our study results indicate that 80% of the designed animations effectively communicate the intended emotions without support from textual messages; and the animation designs cover a variety of valence-arousal parameters, suggesting a great potential for chatballoon animations as a unique affective channel for text messages. These findings open up a wide range of opportunities for future design and research for a range of text message-based systems across various devices, including social messaging and chatbot interfaces.

#### 2 BACKGROUND

In the realm of affective enhancement for text messages, a variety of approaches have been explored to compensate for the inherent limitations in nonverbal emotional communication. The majority of research has focused on emoticons or emojis [3, 14], with numerous studies examining their usage, user-led creativity, and the continuous introduction of new designs and customization capabilities [4, 13, 16, 19, 28, 32, 34]. In addition to emoticons, researchers have investigated the use of images, such as static or animated memes [15, 18, 20], and the visual features of texts, including typefaces and text animations [9, 27], to convey emotions more effectively. However, the universal "container" of messages, chat balloons, has received comparatively less attention, presenting ample opportunities for further design and research.

Chat balloons or text bubbles, ubiquitous in text-based communication interfaces, have their roots in comics and manga where they served not only as carriers for speech but also as emotional indicators: e.g., using various shapes of text balloons [33]. Recently, EmoBalloon by Aoki et al. [2] explored using explosion-shaped balloons to convey emotional arousal. Alternatively, Chen et al. [7] investigated using colors to represent different sender affects. While these two studies highlight the potential of chat balloons as a means to complement nonverbal affective cues, the use of chat balloon animations for conveying emotions remains largely under-explored. Our study tackles this opportunity.

The use of animation to convey emotions has a long history in animation theory [23, 29, 30] and has been employed in various fields such as user interface design [8] and data visualization [10]. Animations, with their additional temporal dimension, allow for richer and more nuanced affective states that cannot be easily conveyed through static media. HCI research has explored the design of animations for GUI components, such as Kineticons [17], which provided a set of animation designs for a wide range of GUI elements. Similarly, Kineticharts [22] designed a collection of animation effects to enhance the affective expressiveness of data stories. Our research, inspired by these developments, aims to provide a collection of affective animations for chat balloons, and formally assess these animations for their affect recognizability and emotional properties, in order to inspire their usage across various message-based communications.

# 3 DESIGN OF ANIBALLOONS

The design of AniBalloons lasted for over a year. Based on the theories of basic emotions by Ekman [11, 12], we decided to start

our design from six commonly communicated types of emotions: joy, anger, fear, surprise, sadness, and calmness (in the future more nuanced types of emotions could be added). A structured design workflow inspired by Kineticharts by Lan et al. [22] was used. As the first step, we collected design inspirations from popular platforms like Dribbble, Behance, and Pinterest, resulting in a total of 336 motion graphic designs. After refining the inspirations and excluding designs that relied mainly on texts or static facial expressions (which were deemed less useful in terms of extracting animation design patterns), 230 examples remained. An open coding method was adopted by two designers in the research team to analyze the inspirations and extract affective animation design patterns based on three aspects: the main object's motion, decorative dynamic effects, and timing. Three designers from the research team then iteratively designed chat balloon animations for the six emotion categories using the extracted design patterns. The team focused on translating animation patterns into motions of a generic rounded rectangular chat balloon (so that the designed animations could be applied to a wide range of text bubbles across message-based applications), balancing expressiveness and unobtrusiveness. Expert review sessions with three professional animation designers (one from Canada and two from Asia) were conducted to further develop and refine the designs. The final design collection included five representative animations for each emotion category, polished and optimized based on expert feedback.

As the current outcome of the Aniballoons project, we developed 30 unique animations representing six different emotion categories (see **Appendix A** and the **supplementary video**): **Anger:** These designs utilize tension, body squeezing, and dynamic effects like fire-blowing, volcano eruptions, and explosions to convey anger. **Calmness:** They often involve metaphors related to water, air, and a floating or weightless state to evoke a sense of calm. **Fear:** They mainly use trembling motions and dynamic effects like fluctuating silhouettes and shaking dashed lines to express fear. **Joy:** They employ motions like jumping, stretching, and swinging, often accompanied by effects such as confetti and shining stars. **Sadness:** They convey sadness through crying-related motions and effects like tears, sobbing, and collapsing or melting. **Surprise:** These designs utilize sudden appearance or proximity through effects like zooming, splashing, and exclamation marks.

### 4 EVALUATION OF ANIBALLOONS

In our evaluation study of Aniballoons, we aimed to address whether or how the designed chat balloon animations could convey emotions and how people would perceive their emotional properties. To achieve this, we conducted a study with 40 participants to evaluate the 30 designed animations with two objectives: **Affect Recognizability** (if participants could identify the intended emotion conveyed by each chat balloon animation without any hints from the message content) and **Emotional properties** (how the designs are perceived in terms of valence and arousal. This information helps identify the range of emotions that Aniballoons can effectively convey to complement other emotional cues such as emoticons).

**Stimuli:** The 30 Aniballoons designs were used as stimuli, rendered on grey chat balloons to eliminate the influence of base color. Dynamic decorative effects retained their original colors, as they

would in actual usage. To avoid message content influence, pseudo-Latin texts (Lorem ipsum) were used as the text placeholder inside the chat balloons (see **Appendix A** for a number of examples).

**Procedure:** A total of 40 participants aged 18-44 (95% aged 18-34) were recruited, with a gender distribution of 42.5% women and 57.5% men. A web-based survey interface was employed for the evaluation, where participants provided consent and demographic information before viewing the 30 designs in a randomized order. For each design, participants were asked to identify which of the six types of emotions the sender was conveying (an option of "Other" with a user input field is also given), which is an evaluation technique also used in [22] for affect recognizability test. Meanwhile, participants were also asked to rate their perception of valence (pleasant-unpleasant) and arousal (calm-exciting) using two seven-point scales. Eight participants were randomly selected for a 15-minute follow-up remote interview to discuss their survey responses.

# 5 FINDINGS AND DISCUSSION

# 5.1 Affect Recognizability

The evaluation of Aniballoons' affect recognizability yielded positive results. As Figure 1 shows, 80% (24 out of 30) of the animations achieved a recognition accuracy greater than 50% (without any hint from the message), a threshold considered effective in affective design as per prior works [22, 25]. Notably, 20 designs reached an accuracy of 65% or higher. All the animations from the categories of Joy and Surprise were successfully recognized by the majority of participants, with four out of five animations from Fear and Anger categories, and three out of five from Sadness and Calmness categories, achieving similar success.

However, six animations did not exceed the 50% accuracy mark. These included #5-Exploding from Anger (20%), #7-Breathing (45%) and #9-Drifting (47.5%) from Calmness, #14-Huddling (50%) from Fear, and #22-Lying-down (40%), and #24-Melting (50%) from Sadness. Despite this, upon considering participants' inputs with the "Other" option, and counting their interpretations that were closely related to the intended emotion, the success rate increased to 90% (27 out of 30 animations). For instance, Drifting was interpreted as "meditating", "emotionless", and "sleepiness", and Melting was interpreted as "disappointment" or "upset", which were all close to their respectively intended emotions (Calmness and Sadness).

### 5.2 Emotional Properties

Based on the valence-arousal data gathered, we mapped out all 30 designs of AniBalloons on a valence-arousal plane. As illustrated in Figure 2, the visualized results revealed that each emotion category occupied a specific range on the plane, affording rich options for expressing nuanced variations of a specific emotion.

As shown in Figure 2-LEFT, Joy-based designs spread throughout the positive-arousing section, with #17-Cheering being the most positive-arousing, while #20-Swinging was the least. The Anger and Fear designs resided in the negative-arousing section, with #2-Erupting and #13-Shaking expressing the strongest negative feelings. The Sadness designs lay in the negative-calm section, with #25-Whining perceived as the most negative. The Surprise designs

spanned neutral and positive regions, with #28-Unboxing conveying the highest positivity, while #26-Zooming and #30-Springing reflected valence-neutral surprise. Calmness designs were located around the neutral region on the valence axis, reflecting their goal of expressing a feeling free from strong emotions.

Comparing Aniballoons' distribution with frequently used emojis and a prior set of animations used for multimodal emoticons showed that Aniballoons cover a wide range of emotional parameters, comparable to frequently used emojis and broader than the VibEmoji animations [1] (which similarly focuses on affective communication and gathered same emotional property data). This suggests that Aniballoons can support diverse affective expressions in daily communication. However, there is potential for more designs in the positive-calm phase to enhance affective expression in this area.

Interview data from participants emphasized how Aniballoons can complement existing methods of emotional expression, such as emojis and stickers. Participants noted that Aniballoons' animations are straightforward, less likely to be misinterpreted, and can seamlessly integrate into any message with a chat balloon. Interestingly, the participants also mentioned a unique benefit of animated chat balloons as relatively more abstract expressions of emotions than emojis. Namely, unlike emojis or stickers, which are often selected to match personal characteristics such as skin color, gender, or culture, Aniballoons were seen as more universal due to their abstract designs based on motion patterns.

# 6 CONCLUDING REMARKS AND FUTURE OPPORTUNITIES

This paper has introduced AniBalloons, a novel form of chat balloon animations designed to facilitate affective communication in text-based conversations. The design of AniBalloons was guided by a comprehensive process that involved extracting design patterns from affective animation examples and mapping them to six commonly conveyed emotions: Joy, Surprise, Sadness, Fear, Anger, and Calmness.

An evaluation study involving 40 participants was conducted to assess the effectiveness of AniBalloons in conveying intended emotions (without a hint from the message content) and to understand their perceived emotional properties. The results showed that 80% of the designed animations successfully conveyed the intended emotions, with 90% achieving this success when considering related interpretations. These results highlight the potential of AniBalloons to enhance the emotional expressiveness of message-based communications.

The study also revealed the nuanced emotional properties of the designed animations and their distribution on the valence-arousal plane. The distribution of AniBalloons animations was found to cover a wide range of emotional parameters, on par with frequently used emojis. This suggests the potential of AniBalloons to support a broad spectrum of affective expression in everyday communication contexts.

Moreover, the study confirmed the initial design intents of Ani-Balloons. Participants recognized the dynamic nature of Ani-Balloons as a complement to static emojis and appreciated the seamless

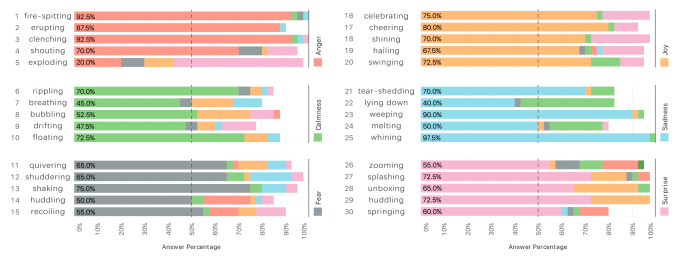


Figure 1: Evaluation results of AniBalloons' affect recognizability



Figure 2: Evaluation results of AniBalloons' emotional properties. LEFT: AniBalloons' valence-arousal distribution. RIGHT: AniBalloons' valence-arousal distribution in reference with frequently used emojis, as well as motions effects of VibEmoji [1].

integration of AniBalloons into any message that has a chat balloon. Furthermore, the abstract nature of AniBalloons' designs was appreciated for their universality, which makes them not restricted to specific demographics or personal characteristics.

Looking ahead, the insights gained from this research offer potential directions for future work. There is an opportunity to expand the repertoire of AniBalloons to cover more nuanced emotions and to explore the design space in the positive-calm phase of the emotional space. Furthermore, since the participants considered AniBalloons to be a complement to emojis and stickers, future research could explore the potential of combining these modalities to create richer and more nuanced emotional expressions. Lastly, as AniBalloons were designed based on extracted motion patterns and

abstract effects that were heavily based on shape formation, the methodology could be extended to other animation components, such as color changing or motion speed, opening up new avenues for enhancing emotional expression in digital communication.

#### **ACKNOWLEDGMENTS**

We thank all the participants and collaborators in this study and all reviewers of this paper. This work is supported in part by the Waterloo-Huawei Joint Innovation Lab and The NSSFC Art Grant (22CG184).

#### REFERENCES

- [1] Pengcheng An, Ziqi Zhou, Qing Liu, Yifei Yin, Linghao Du, Da-Yuan Huang, and Jian Zhao. 2022. VibEmoji: Exploring User-Authoring Multi-Modal Emoticons in Social Communication. In Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems (New Orleans, LA, USA) (CHI '22). Association for Computing Machinery, New York, NY, USA, Article 493, 17 pages. https: //doi.org/10.1145/3491102.3501940
- [2] Toshiki Aoki, Rintaro Chujo, Katsufumi Matsui, Saemi Choi, and Ari Hautasaari. 2022. EmoBalloon Conveying Emotional Arousal in Text Chats with Speech Balloons. In Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems (New Orleans, LA, USA) (CHI '22). Association for Computing Machinery, New York, NY, USA, Article 527, 16 pages. https://doi.org/10.1145/3491102.3501920
- [3] Brian. 2012. PLATO Emoticons, revisited. http://www.platohistory.org/blog/ 2012/09/plato-emoticons-revisited.html
- [4] Jeremy Burge. 2020. 217 New Emojis In Final List For 2021. https://blog.emojipedia.org/emoji-use-at-all-time-high/
- [5] kristin Byron. 2008. Carrying too Heavy a Load? The Communication and Miscommunication of Emotion by Email. Academy of Management Review 33, 2 (2008), 309–327. https://doi.org/10.5465/amr.2008.31193163 arXiv:https://doi.org/10.5465/amr.2008.31193163
- [6] Kevin J Campbell, Brenna E Blackburn, Jill A Erickson, Christopher E Pelt, Lucas A Anderson, Christopher L Peters, and Jeremy M Gililland. 2021. Evaluating the Utility of Using Text Messages to Communicate With Patients During the COVID-19 Pandemic. JAAOS Global Research & Reviews 5, 6 (2021).
- [7] Qinyue Chen, Yuchun Yan, and Hyeon-Jeong Suk. 2021. Bubble Coloring to Visualize the Speech Emotion. In Extended Abstracts of the 2021 CHI Conference on Human Factors in Computing Systems (Yokohama, Japan) (CHIEA '21). Association for Computing Machinery, New York, NY, USA, Article 361, 6 pages. https://doi.org/10.1145/3411763.3451698
- [8] Fanny Chevalier, Nathalie Henry Riche, Catherine Plaisant, Amira Chalbi, and Christophe Hurter. 2016. Animations 25 years later: New roles and opportunities. In Proceedings of the international working conference on advanced visual interfaces. 280–287.
- [9] Saemi Choi and Kiyoharu Aizawa. 2019. Emotype: Expressing emotions by changing typeface in mobile messenger texting. *Multimedia Tools and Applications* 78, 11 (2019), 14155–14172.
- [10] Irene de la Torre-Arenas and Pedro Cruz. 2017. A taxonomy of motion applications in data visualization. In Proceedings of the symposium on Computational Aesthetics. 1–2.
- [11] Paul Ekman. 1992. Are there basic emotions? Psychological Review 3, 99 (1992), 550–553.
- [12] Paul Ekman. 1992. An argument for basic emotions. Cognition & emotion 6, 3-4 (1992), 169–200.
- [13] Facebook. 2021. Messenger. https://www.messenger.com/
- [14] Scott Fahlman. Retrieved 2021. Smiley Lore :-). https://www.cs.cmu.edu/~sef/sefSmiley.htm
- [15] Carla F. Óriggio, Arissa J. Sato, Wendy E. Mackay, and Koji Yatani. 2021. Mediating Intimacy with DearBoard: A Co-Customizable Keyboard for Everyday Messaging. In Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems. Association for Computing Machinery, New York, NY, USA, Article 342, 16 pages. https://doi.org/10.1145/3411764.3445757
- [16] Loni Hagen, Mary Falling, Oleksandr Lisnichenko, AbdelRahim A. Elmadany, Pankti Mehta, Muhammad Abdul-Mageed, Justin Costakis, and Thomas E. Keller. 2019. Emoji Use in Twitter White Nationalism Communication. In Conference Companion Publication of the 2019 on Computer Supported Cooperative Work and Social Computing (Austin, TX, USA) (CSCW '19). Association for Computing Machinery, New York, NY, USA, 201–205. https://doi.org/10.1145/3311957.3359495
- [17] Chris Harrison, Gary Hsieh, Karl D.D. Willis, Jodi Forlizzi, and Scott E. Hudson. 2011. Kineticons: Using Iconographic Motion in Graphical User Interface Design. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (Vancouver, BC, Canada) (CHI '11). Association for Computing Machinery, New York, NY, USA, 1999–2008. https://doi.org/10.1145/1978942.1979232
- [18] Jialun "Aaron" Jiang, Jed R. Brubaker, and Casey Fiesler. 2017. Understanding Diverse Interpretations of Animated GIFs. In Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems (Denver, Colorado, USA) (CHI EA '17). Association for Computing Machinery, New York, NY, USA, 1726–1732. https://doi.org/10.1145/3027063.3053139
- [19] Ryan Kelly and Leon Watts. 2015. Characterising the inventive appropriation of emoji as relationally meaningful in mediated close personal relationships. Experiences of technology appropriation: Unanticipated users, usage, circumstances, and design 2 (2015), 7 pages.
- [20] Joongyum Kim, Taesik Gong, Kyungsik Han, Juho Kim, JeongGil Ko, and Sung-Ju Lee. 2020. Messaging Beyond Texts with Real-Time Image Suggestions. In 22nd International Conference on Human-Computer Interaction with Mobile Devices and Services (Oldenburg, Germany) (MobileHCl '20). Association for Computing Machinery, New York, NY, USA, Article 28, 12 pages. https://doi.org/10.1145/

- 3379503 3403553
- [21] Jan P. Kluck, Filipa Stoyanova, and Nicole C. Krämer. 2021. Putting the social back into physical distancing: The role of digital connections in a pandemic crisis. *International Journal of Psychology* 56, 4 (2021), 594–606. https://doi.org/10.1002/ ijop.12746 arXiv:https://onlinelibrary.wiley.com/doi/pdf/10.1002/ijop.12746
- [22] Xingyu Lan, Yang Shi, Yanqiu Wu, Xiaohan Jiao, and Nan Cao. 2022. Kineticharts: Augmenting Affective Expressiveness of Charts in Data Stories with Animation Design. IEEE Transactions on Visualization and Computer Graphics 28, 1 (2022), 933–943. https://doi.org/10.1109/TVCG.2021.3114775
- [23] John Lasseter. 1987. Principles of traditional animation applied to 3D computer animation. In Proceedings of the 14th annual conference on Computer graphics and interactive techniques. 35–44.
- [24] Fannie Liu, Laura Dabbish, and Geoff Kaufman. 2017. Supporting Social Interactions with an Expressive Heart Rate Sharing Application. Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. 1, 3, Article 77 (sep 2017), 26 pages. https://doi.org/10.1145/3130943
- [25] Xiaojuan Ma, Jodi Forlizzi, and Steven Dow. 2012. Guidelines for Depicting Emotions in Storyboard Scenarios.
- [26] Minh Hao Nguyen, Jonathan Gruber, Will Marler, Amanda Hunsaker, Jaelle Fuchs, and Eszter Hargittai. 2022. Staying connected while physically apart: Digital communication when face-to-face interactions are limited. New Media & Society 24, 9 (2022), 2046–2067. https://doi.org/10.1177/1461444820985442 arXiv:https://doi.org/10.1177/1461444820985442
- [27] James Ohene-Djan, Jenny Wright, and Kirsty Combie-Smith. 2007. Emotional Subtitles: A System and Potential Applications for Deaf and Hearing Impaired People.. In CVHI.
- [28] Telegram. 2021. Telegram. https://telegram.org/
- [29] Frank Thomas, Ollie Johnston, and Frank Thomas. 1995. The illusion of life: Disney animation. Hyperion New York.
- [30] Peter Tieryas, Henry Garcia, Stacey Truman, and Evan Bonifacio. 2017. Bringing Lou to Life: A Study in Creating Lou. In ACM SIGGRAPH 2017 Talks (Los Angeles, California) (SIGGRAPH '17). Association for Computing Machinery, New York, NY, USA, Article 1, 2 pages. https://doi.org/10.1145/3084363.3085089
- [31] Hua Wang, Helmut Prendinger, and Takeo Igarashi. 2004. Communicating Emotions in Online Chat Using Physiological Sensors and Animated Text. In CHI '04 Extended Abstracts on Human Factors in Computing Systems (Vienna, Austria) (CHI EA '04). Association for Computing Machinery, New York, NY, USA, 1171–1174. https://doi.org/10.1145/985921.986016
- [32] Sarah Wiseman and Sandy J. J. Gould. 2018. Repurposing Emoji for Personalised Communication: Why pizza-emoji Means "I Love You". Association for Computing Machinery, New York, NY, USA, 1–10. https://doi.org/10.1145/3173574.3173726
- [33] Ryosuke Yamanishi, Hideki Tanaka, Yoko Nishihara, and Junichi Fukumoto. 2017. Speech-balloon shapes estimation for emotional text communication. *Information Engineering Express* 3, 2 (2017), 1–10.
- [34] Amy X. Zhang, Michele Igo, Marc Facciotti, and David Karger. 2017. Using Student Annotated Hashtags and Emojis to Collect Nuanced Affective States. In Proceedings of the Fourth (2017) ACM Conference on Learning @ Scale (Cambridge, Massachusetts, USA) (L@S '17). Association for Computing Machinery, New York, NY, USA, 319–322. https://doi.org/10.1145/3051457.3054014

# A ANIBALLOONS

Figure 3 presents the 30 designs of AniBalloons in static frames (see the supplementary video for the dynamic version). Figure 4 exemplifies the animated chat balloons used for evaluation.

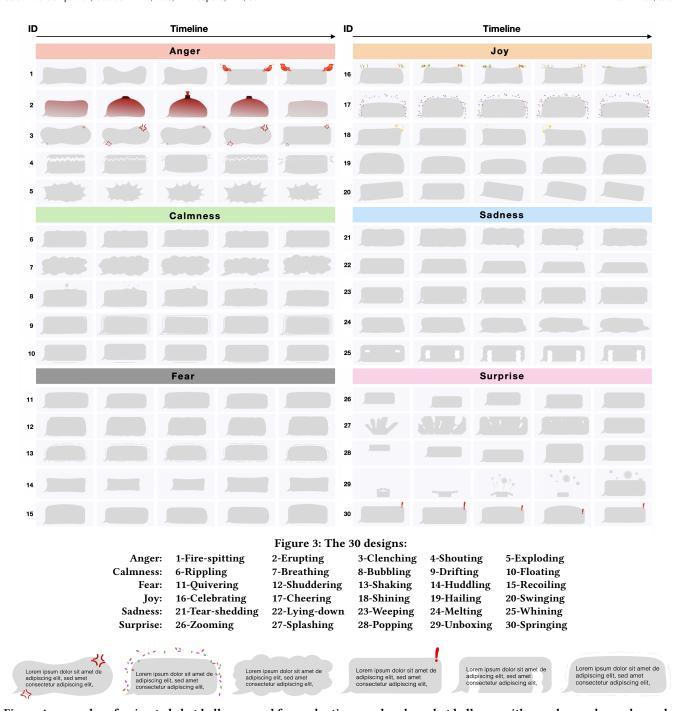


Figure 4: examples of animated chat balloons used for evaluation: rendered on chat balloons with grey base color and pseudo-Latin texts