

Introduction

The fundamental question is – are emoji an effective way to communicate? Moreover do they help or hurt the conveyance of narrative. Can telling a story through emoji improve its universal understanding or deteriorate the clarity of such work? Drawing from other projects that aimed to convert classic literature into emoji, *The Unbearable Lightness of Meaning* flirts with such translations by making a playable experience offered as a kind of choose your own adventure. The narrative is based on Kundera's novel, The Unbearable Light-

ness of Being (1984). The playable experience aims to translate the work both in general plot and theme.

The history of digital games has often included an effort to create more meaningful play. This perspective is in part inspired by the fundamental understanding of play's value. That play serves as both practice and as a means of exploration (Grace, 2019). Digital play in this frame is no different. Some perceive play mediated through the digital as an opportunity to amplify such value.

The Unbearable Lightness of Meaning game is designed around a set of core observations about the current state of storytelling in the digital space. It draws from a few patterns in modern communication culture that at their intersection reveal an opportunity for critical reflection. These are pictographic communication, emphasis on brevity, and the propensities of digital communication.

Gabr, 2013). Others might emphasize the ubiquiquires more universal communication (Nawar and culturalism in the future, as augmented reality re-Others see opportunity in pictographs for multifor a universal language across cultures (2015) variety of sources and can be used to distinct bencated through image. ing content of services like Netflix, are communimedia promotes through Instagram or the streamis that much of the story, whether the fictions social toilets in the world (Wang, 2013). The evident truth having direct access to smartphone cameras than ty of image capture technology, with more people graphic history who's rise was related to a desire efit. Bresnaha outlines a World War 2 linked pictotion in the digital domain could be attributed to a The continued growth of pictographic communica-

Image provides some really unique opportunities in an increasing global world. While the overused adage, a picture is worth a thousand words may read as trite, the reality is that when communicating across languages, a picture is an extraordinarily effective means of articulating a story.

The efficiency of image for communicating is in part supported by the ubiquity of the Internet. An Internet that is increasingly becoming an image rich environment, from its more humble text origins. While the lingua franca of the web is HTML, an English

derived markup language, the universally understood image standards of JPG or GIF are binary (but not so for the scalable vector graphics). One could argue that if someone wants something to be better understood across a variety of language speakers, images are a safer bet than text.

pretation. The entire world of visual illusion is about coming discomforted by a locomotive rushing touse perspective to frame the Eiffel Tower between even the newest of visual communicators, as they image producer communicates is subject to interward the camera in early movie houses hints at evident. Images, whether moving or still, require are all part of the ever-evolving language of image their fingers or drop a finger on the Louvre. These the elements of an image. Such tricks eventually the effects produced in human perception around age. It also reminds us how much of the way the how society adapts to the evolving language of imlanguage. The famed examples of audiences beevolves to interpret images, it develops new visual maker and the perceiver. This is why, as humanity fluency in both visual communication by the image necessarily truth. The shortcomings of image are But this dichotomy is one of convenience, not find their way into the everyday visual language of

Image also meets a contemporary need to communicate quickly. As the Internet has created a media rich environment with far more content than viewers have time, the interest in brevity becomes even more important. If email truncated the written letter and removed it's formality, Twitter further reduced it to a communiqué with more in common with a telegraph than the prose that word processors had made so much easier to create (in comparison to a typewriter). In all these examples there is a clear link to the technology. The tele-

graph shortened messages and offered a specific protocol (i.e. telegram style or cabalese). Later the telephone required new changes to human communication, turning the dynamic of human conversation to a single duplex interaction until full duplex phones allowed two or more people to speak at once. Email's structure abstracted much of the envelope's content of written letters, reducing them to what seemed a mere to and from (although send mail transfer protocols, or SMTP, include far more information). Early Twitter users were limited to 144 characters, but unlike a telegraph, the world could be their audience. The format, tone, and kinds of stories told changed as a product of

ubiquity of automated translation. Whether good or bad, the reality is that often to be heard in such an environment, a story is alded by an image. The proof of this is in professional newsfeeds that include stock imagery simply to attract readers to their text content. It's in the dominance of image driven web products like Instagram, SnapChat, and TikTok.

It is no surprise then that Internet culture and smartphone users adopt a pictographic language as part of their communication. Communicating with emoji, shorthand representations of emotions, objects or people, is commonplace. Originally a

Visual literacy is linked to fundamental human needs, like knowing how to tell a threat in the real world from a non-threat.

the technology's affordances and limitations. The result is framing of the way we communicate that is affected by the technology.

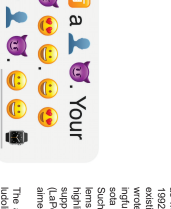
Into this melee of widely available messages comes the low cost of delivering images. This is an environment where brevity is the responsibility of a technology communicator vying for the attention of an audience among clamoring ads, social media, and more. In this context, text may be great, but the image is better, at least initially. First impressions of images are quick and easily perceived across language barriers. A joke in an image is far more easily translated than text language, despite the

product of Japanese culture, there is a wide array of emoji users that run a wide demographic. A pinnacle achievement in the world of emoji translation is *Emoji Dick* (Hollander, 2015), a crowdsourced translation of *Moby Dick* told solely through emoji.

Ludoliteracy

One of the core themes among designs of meaningful play is the notion of ludoliteracy. Visual literacy is linked to fundamental human needs, like knowing how to tell a threat in the real world from a non-threat (e.g. is that a lion or a hamster) or

intellectually
j, but emotionally
lo want to
take a v 1?
or



simply being able to navigate the real world (e.g. wayfinding). Ludoliteracy has similarly been linked to some elements of human psychological development, with those who do not play possessing substantial mental deficits that may result in antisocial behavior (Brown, 2009). The case for ludo-literacy is based on the notion that people understand the fundamentals of play because play itself is fundamental to human and animal behavior. Children learn through play and in designing meaningful play, there's an opportunity to exploit that experience toward further learning. This obviously is aimed not only at children but also adults who practice play in the digital space.

The early projects in meaningful play aimed at telling stories that would inspire their players. They offered rough translations of 'The Hobbit in Zork (Anderson and Galley, 1985), or took HP Lovecraft as motivation in *Alone in the Dark* (Infogrames, 1992). These efforts were kinds of translations of existing texts. Likewise others, more commonly, wrote their own narratives, succeeding in meaningful play with games like *Oregon Trail* (Minnesota Educational Computing Consortium, 1971). Such narratives were not without their own problems which Elizabeth LaPensee and others have highlighted in the past. The result is new stories supported by play like *When the Rivers were Trails* (LaPensee & Emmens, 2019). Such examples aimed to tell distinct stories.

The aim of this small project was to explore how ludoliteracy in the contemporary can be combined with the visual literacy of emoji to tell a story. But the work also aims to do more than that. It also aims to show how quickly meaning is made ambiguous in all of these translations. While image

be adapted toward meaning communication, masters of illusion and masters of is often translated as an unambiguous means of impoverished pictographic language like emoji can tantly, the project aims to explore how a relatively image (both imagined and rendered). More importhe writing craft recognize the strength of text and

game design (determining sentence structure) and es from a poem that is about the player. The playa poetic creative experience. word You. You, the player character, must be coner character is a cartoon style set of legs with the of meaningful play is all about you - the player. In ple, provides a tongue in cheek view of how much work, A Very Meaningful Game (2014), for examsome of the biases of meaningful play. My prior Other work in this space has endeavored to show somewhere between the tradition of educational result is a clunky storytelling experience that sits finding the right place to put you, and later nudging puzzles. In each level the player is tasked with trolled in a series of fill in the blank styled platform the game, the player must complete a set of phrasas a secondary subject into its own place. The

of another significant literary work. In the Tell Tale the protagonist in Poe's story. In short, the game player in the same fitted and tormented state as embodied by the player and intended to leave the of an erratic and awkward shaking and tapping a mobile device. The culmination of these actions through accelerometer and touch based actions on adapted from read elements to played elements of Edgar Allan Poe's short story Tell Tale Heart are Heart Game (Grace, 2014), the narrative events a group of students to produce a game adaption As another example, the artist also worked with The player employs one of 6 of the game's verbs





frame, practice, and implementation. pleted to demonstrate it's propensities as a design was on artist's minds in the 80's (Pinsky, 1985) the player. All of this work is based on prior game but has yet to have enough substantial work comguage processing had become so mainstream potentials for computers, well before natural landesign (Grace, 2012). The identification of poetic design theory proposed as the poetics of game aimed to tell the story through action instead of words and to embody the first-person narrative in

acy. The story is told through emoji, but the player tent of the game must translate those emoji to understand the conthrough requiring both visual literacy and ludoliterdence to the ephemeral qualities of telling a story By producing The Unbearable Lightness of Mean ing the goal was simply to give experiential evi-

The Game

eration, touching on the conference themes of un-Each is designed as an adaptation of Kundera's ratives, one about war and the other about love derstanding. interpreting the basis for conveying emotional understanding the impacts of online interaction and the ambiguity of emoji as a unit of meaning and op-Lightness of Being (1984). The game plays with ful adaptation of Milan Kundera's The Unbearable The Unbearable Lightness of Meaning is a play The player traverses one of two nar-

The ambiguity of meaning resulting from abstracting the depth of Kundera's work to simple, 140 to remind players of the impoverished ways that character (or less messages) in emoji is designed

> exactly what they mean, that the tensions in efficanatural experience. It is when we try to determine the Lightness of Meaning emoji becomes a more mate meaning as a thematic element in the novel, Once the player accepts this lightness, lack of ultigame as quotes through emoji, is diminished into a lover is minimized to a knife, coffin, and skull cy and action become strongest vagaries that have a certain lightness to them. The poetry of the novel, which is embedded in the we can communicate via technology. The death of

as a rehearsal and more as an expense. There are recursive, revealing that the seemingly infinite eternal return which like an infinite loop repeat ad are, as the first lines of the book allude, moments eral paths to be traversed, but they function less In concert with a theme in the book, there are sevpattern is the only way to move forward. returns seem like infinite loops, when in reality they infinitum. There are moments, as well, when such

the unbearable lightness of being. designed as a text-messaging game who's adventhematic reference to a deeply philosophical novel. emoji are the only way to take action in this small ward, the emoji retreat to the clearer meaning of the war, balancing the needs of lovers, and managing tures orbit finding a way to philosophize in times of narrative game. In the end the game is an effort in rewarding players for the lightness of being, the language itself (at least for English speakers). But, As the player is successful at moving the path for-

Conclusion

vations in technology sometimes limit the qualities Ultimately the goal was to highlight how the inno-

an ASCII art re short of the aesi ited propensities how much morn time it hints at serate narrative i. The transcriptio language proce in reality, theme narrative plot. Ir research demoi achieving transl. In so doing, it from humans and the opportunity able experience cies through the and the translation problematized be ed ambiguity.

of the stories we tell. Just as a film adaptation of a book often loses nuance, the translation of a relatively complex work into the simplicity of emoji reduces some of its most defining qualities.

By analogy, the game serves as an example of an ASCII art render of the Mona Lisa. It falls far short of the aesthetic qualities, adapts its very limited propensities to the medium, and demonstrates how much more needs to be done. At the same time it hints at some potential for creating a ludoliterate narrative informed by automated translation. The transcription of text to emoji through natural language processing is in concept, practicality. In reality, themes are far harder to translate than narrative plot. In the least, what this small creative research demonstrates is the long road ahead in achieving translation of literature to ludo-literature.

In so doing, it references the theme of exhibition. As an example of the expression of emotion in humans and technology, it demonstrates both the opportunity and the shortfallings. It is a playable experience requiring domain-spanning literacies through the pictographs of emoji, ludoliteracy and the translation of emotion from literary work to played experience. This is not meant to be an easy translation, and much of the experience is problematized by the medium's real and interpreted ambiguity.

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