The meme as a digital liberating singularity in the context of the COVID-19 pandemic: an informational approach [version 1; peer review: awaiting peer review]

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Abstract
Unlike previous pandemics, the COVID-19 pandemic is unique in that, for the first time, social isolation is not isolation but a migration imperative. World 4.0, the digital society, has endowed people with a capacity for interconnectedness through using social networks for entertainment. In particular, stickers and memes, as founding grammars of discourses, narratives, ways of feeling, and imaginaries, can demonstrate, from an informational sociobiological approach, the phenomenon of memes in the COVID-19 pandemic. This article highlights the meme as a shock of laughter for the mind and body, becoming the phenomenon that has prevailed and strengthened throughout the pandemic. It proposes some reflections on the role of memes as a shock of personal enjoyment and reflection unveiling the contemporary social context. We present four moments of the memes during the pandemic, in the first the memes reflect the new emerging condition with subjectivities such as mockery, reduction, and denial. The second moment shows the unfathomable encounter between the person and the pandemic, where the panic in the meme turns into humour. The third moment shows the terror beginning to unravel. Here, the meme operates as a shocking power of laughter in epicconscious activity. In the fourth moment, the memes reflect the establishment of a new normal. The meme is already a vehicle for unexpected situations as a consequence of the pandemic phenomenon.

Keywords
COVID-19, eHealth strategies, global health, non-verbal communication, pandemics, language, meme
Introduction

Throughout history, society has seen pandemics emerge, cope with them, and survive them. The 2019 Coronavirus disease (COVID-19) pandemic will be no exception to this rule. However, there is something unique about this pandemic that makes it radically different from the 20 pandemics that have preceded it. This uniqueness comes from considering that COVID-19 is occurring in the context of the digital society (the same one built on the disruptive principles of exponential technologies and the fourth industrial revolution).

Nowadays, modern human beings have such a technological development that during a pandemic, they are not only allowed to continue their personal development (moving from the analogue, or face-to-face, to the digital, or virtual) but to structure their ideals based on a re-foundation of the processes of communication itself. It is precisely in this area of communication that we are going to address our argument.

We live in a time in which speed, immediacy, and live streamings or shows are valued. Nowadays, in the digital society there are no borders, we can be everywhere we want. In this modern context, we have reformulated our everyday communication mechanisms as we have not only transferred the act of communication to digital media, but we have also modified the act of communication itself: we use emojis, stickers, memes, and other elements that allow us to communicate what we want to express. The use of these elements is almost a natural phenomenon of digital society. Even the technical language of science (and academic publications) has seen a potential flourishing of these frames.1,2

Memes can be categorized in several ways, as readers indicate each meme category. Thus, memes can range from a daily event of a small group of users (i.e., the fall of a friend at a party, the beef between co-workers) to global social, political, and economic issues (i.e., climate change). In this manuscript, we identify memes that narrate a moment in the pandemic, that is, in their message, the milieu in which the coronavirus coexists with humans can be read.

Thus, the COVID-19 pandemic has occurred at a time when communications are undergoing their last perpetual revolution. In the past, when facing a global phenomenon of such magnitude (a pandemic), isolated people were socially cut off.3 Today, something has changed: physical isolation does not mean social isolation. On the contrary, it means a migration to the digital world which has been taking on a supra-individual position since the last decade. There is currently the talk of ‘digital transformation’ to describe this new world order, World 4.0; is another notion proposed to describe the unique condition of living in this time of the digital society.4,5

History shows that human beings have always sought a way to cope with a global disaster phenomenon. In the beginning, the search for a religious, divine explanation represented a ‘way of coping’, as if the rationalization of a natural event was in itself a therapeutic option. Later, with scientific support, human beings could feel more at ease when explaining what they could not control.6 That has been the persistent satisfaction until the 20th century. Along with a pandemic, fear, terror, fright, among other unpleasant subjective positions, are a place for subjectivities.7 Every pandemic, in itself, has a Dantesque character, and, in the face of a phenomenon of such a tremendous nature, the subjectivities of the time have no other refuge than the desolate place of their paranoia: in all pandemics in history, the pandemic as such has always resulted in terror, and therefore, it is impossible to imagine a person, or a population, laughing at the phenomena of disaster in the context of a catastrophe. Yet this is unique about COVID-19. And this is what we want to highlight: the way people interact in the modern pandemic-stricken world sees the birth of a mode of communication that has begun to fight against terror. How else can we interpret the rise of stickers and memes that fight the terror with humour?

That is what we see when the World Health Organization (WHO) produces a series of stickers about the pandemic, called the ‘Together at Home’ sticker pack, and promotes their global dissemination through social networks (https://blog.whatsapp.com/staying-connected-through-stickers/?lang=en). This sticker pack is publicly available through Whatsapp. Some seem surprised by these disruptive public health strategies.8 Some even think of them only in terms of an exercise against a potential spread of misinformation.9 Neither position is enough to think about what we imagine here: the underlying mechanisms that operate to the singularity of COVID-19, and that lead the WHO, for example, to admit the need to take action in a framework where communications have been ‘turned upside down’ for the sake of digital.

As can be seen in Figure 1A, these stickers seek to convey a pleasant visual communicative experience. It is like creating words with a specific meaning and embracing the panorama of the communicative act. It is the first time, and not the last time, that the WHO will develop this type of massive health care communication strategy in the context of a pandemic that has not been studied to its full extent yet.10 On the other hand, however, we have evidence of citizens empowerment in digital technologies and media. A feature key of the digital society is that it is built based on citizenship. Digital media platforms have positioned themselves as spaces for democratic and participatory exercise, during the COVID-19 pandemic, for example, they have been free access scenarios where information on prevention measures and news of
the spread of the coronavirus have been shared. As well as little serious information has been disseminated, generating lack of control, bad information and infodemic.

The massification of mobile phones with an affordable price for most people have been the means for every citizen today to consider himself in some way a ‘world citizen’. In other words, an interconnected being with availability to access the world anywhere in the world through the internet. This cosmopolitanism, as Appiah suggests, is based on an appropriation of the subject as an agent: the exercise of citizenship. In this sense, it is not the official institutions, such as the WHO, that have seen a boom regarding sticker production. The WHO is reflecting an upward trend. Stickers are elements that have gone viral. Given that making stickers is a phenomenon “accessible to everyone”, we would like to describe a sample (Figure 1B), without any systematic eagerness, of the creative exercise on this grammar (to use a Wittgensteinian notion, relating to the act of living in that enveloping matrix commonly known as language). In this sample, we compiled the sticker packs that the WHO circulated on WhatsApp during the COVID-19 pandemic, as well as free access stickers created by users of the network, in which they exchanged ideas related to the coronavirus.

About memes, the phenomenon seems to follow the same centrifugal force. However, we are going to specify two questions concerning memes in the framework of interest that brings us here:

- First, memes can be considered communicational instruments created by people in the exercise of their digital citizenship, as part of the aspects that lead to this practice, such as copying, pasting, or forwarding a meme to
reproduce the effect reviewed in this document. In this sense, they are recording a ‘nature’ of a historical time, of a particular cultural form. One can say that human beings write the history of society also with memes. In this way, we can consider memes as recording elements, a method of telling things to one another and a way of, often unconsciously, feeling the world. In short, an intrinsically literary element. So, from a longitudinal, chronological perspective, we consider that the meme can tell series of events of a phenomenon. This is one of the most discussed aspects when memes have been considered academically, a potential educative medium.21,22,18–20

Second, there is nothing about what it means to read a meme. The meaning of a meme or what makes a meme effective has been studied,21,22 even ad hoc methodologies have been proposed for this purpose,20 but we repeat: one thing is what a meme means (or, more precisely: what it can mean) and another, very different, our aim: what it means to read a meme, what happens from the neural framework to the subjective mental experience when a person reads a meme. People look at memes, but more effectively: people read them. And the particular thing about memes (a fact that makes them unique in communicative terms) is the conscious activity generated during or after the process of reading a meme: the emergence of laughter, a disruptive, exponential and brief, enveloping and personal laughter. In short: indescribable; this is what happens to all of us when, suddenly, we get and read a good meme. This demonstrates the humorous power of the meme.27 Despite this essential feature, its indelible ability to make us laugh, still, no one has dared to explain with a neurobiological basis to demonstrate this phenomenon. The meme works as a shock of laughter in people’s everyday ordinary lives. The most effective meme is the one that makes us laugh. It makes no sense to look for the best meme since each person laughs when they encounter something humorous to them according to their own way of life and story: therefore, what is effective for one may not be effective for the other. Hence, memes which have the potential to go viral, i.e., a meme with great power of ‘virality’, is set to become the best meme. “Virality” is the ability of a meme to escalate as a wildly popular target, highly shared and present in user conversations around the world and on different social networks. One way is the mode of virality of a meme, and another different mode is the way a meme operates on the psychic apparatus through humour. Inevitably, memes can be considered as distributed in a spectrum of effectiveness, and more than their virality, the judgment and rigor of the spectrum always imply a personal opinion that depends on who reads the meme.

Concerning these two aspects, this article aims to highlight the meme as a shock of laughter for the mind and body, becoming a phenomenon that has prevailed and strengthened during the pandemic. It proposes some reflections on the role of memes as a shock of personal enjoyment and reflection unveiling the contemporary social context.

The meme as a literary element
To say that the meme constitutes a literary element refers to the meme condition of telling a story, which is understood as a unit during a chronological course. The meme as a literary element is seen as a unit of a chronicle that takes place above the conscious activity of people: the meme as a record. Lastly, we consider the possibility of writing stories taking into account the meme as a documentary element. The meme as its element can tell the story in its content, that is, by itself, the meme can talk about a moment in time, as an event typical of reality reflected bizarrely and hilariously in the meme.

First, we consider both the religious (divine) explanation and then the scientific one which have represented ‘ways of coping’ with the COVID-19 pandemic. Based on these, we will comment on what has happened regarding pandemics. Even earlier, some authors theorized the possibility of narrating a historical course of a pandemic, structuring it into phases or moments. For example, from the beginning when the cause of the COVID-19 pandemic was unknown, and it was attributed a magical or scientific character, until the end of the year 2021 where, despite scientific knowledge about SARS-CoV-2, certain populations follow the ideas of an organized plot, divine punishment, or genomic manipulation through a chip administered in vaccines.24,25

Rosenberg26 proposes that every pandemic follows a five-stage course: first, denial; second, panic; third, explanation; fourth, guilt; and fifth, normalization. According to this author, in each of these moments, people are actors not necessarily agents, involved in particular relationships of communication and interaction. This general orchestration of a pandemic happens particularly in every territory and nation. According to this explanation, during this time, the acts of people take place, in particular: their mechanisms of opinion, communication, and exchange of information.

Another explanation, also in five acts, is proposed by Žižek.27 This author elaborates a more intimate chaotic view of the modern subject:

1. Denial.
2. Anger.
3. Bargaining.

4. Depression.

5. Acceptance.

It even seems as if the author apologizes when he argues that this classification is a palimpsest of the ideas of Kübler-Ross (“who, in On Death and Dying, proposed the famous five-stage scheme of how we react…”). Beyond the fame of this scheme as noted by the author, we highlight the need of the subject (in this case: Žižek) to elaborate a narrative explanation of what happens to him, as if this would make him feel anti-hysterical, safer, and more comfortable in the context of a pandemic.

As we have argued, it is not a matter of arguing in favour of one or another explanation but of noticing the dialectical condition of processes. Moreover, our argument is to start looking for facts where everyday life shows us disruptions. These disruptions have to do with how the pandemic and the consequences that it leaves in its wake in the global social imaginary are being told. Since we consider memes as literary elements, Figures 2, 3, 4, and 5 presents, in terms of memics, a narrative concerning the COVID-19 pandemic, elaborated to establish a dialogue about the tendency of

![Figure 2. A non-systematic memic story of the COVID-19 pandemic. First moment of the pandemic. Memes are obtained and selected through social networks in an arbitrary manner and according to the content and discourse of each meme during each state of the pandemic. Source: Images obtained from material published on the internet without any copyright restrictions indicated.](image-url)
Rosenberg and Žižek\textsuperscript{26,27} for finding narrative regularities in front of irregular and disruptive whole. Memics are defined as an element in the form of an illustration, typically a graphic language, that resonates in the reader's narrative about the current context and frames the situation the reader is experiencing. The memes were selected according to the stages of the narrative discourse of the pandemic. That is, they are defined in terms of the moment each meme is related to the understanding of the moment pandemic.

In the first moment (Figure 2), the memes reflect the new, emerging condition of the pandemic. Subjectivities typical of disbelief, mockery, reduction, and denial are stipulated to fracture our fundamental fictions. In a second moment (Figure 3), the memes reflect the unfathomable encounter between the person and the pandemic, the moment of the useless ‘okay, let's keep calm’ attitude in the face of something that has already escaped our hands. Panic spreads, but in the meme, the panic turns into humour. In a third moment (Figure 4), the terror begins to break down. The meme operates as a power of shock of laughter in the epiconscient activity. The meme is clothed against all speeches of terror and draws, from resignation, a flourishing laugh. Finally, in a fourth moment (Figure 5), the memes reflect the establishment of a new normal. The meme here sits as a vehicle to show us that some unexpected situations or unforeseen events would occur as a consequence of the pandemic phenomenon (for example, digital education, teleworking, the new normal, permanent social distancing, access protocols to bars, stadiums or nightclubs, among others).

The meme as a shock of laughter for the mind (and the body)
Let’s put it this way: the laughter generated when a person reads a meme for the first time is a burst of disruptive, global laughter\textsuperscript{,} involving all the subject’s activity; it is a laughter that ascends and bursts into the mental activity of the person like an explosion that, in an informational way, restructures him kinetically from the epiconscious level to the cellular level.\textsuperscript{31} In other words, it is captured as social information through consciousness and transmitted between cognitive processes and neural networks towards biochemical and cellular changes in the human being.\textsuperscript{17}

It is this downward restructuring (from the epiconscious to the cellular) commonly referred to as ‘psychoneuroimmunoendocrine determination’.\textsuperscript{23} Laughter is an amalgam of affective rather than cognitive structures when analysing media
and their determination of subjectivities.32 Meanwhile, laughter is the driving force of the involvement, trust, and motivation of the participating agents in the social intervention.33 This evidence, although partial, allows us to suggest that in the case of memes, we would not be talking about media whose determination is compatible with cognitive reporting but primarily affective and conative. In this sense, to lay the groundwork, as has been suggested,11 of the role of memes in the general framework of the COVID-19 pandemic is sowing panic, misinformation itself. In short: memes are not informing cognitively (we are not saying that they do not, they do, but that is not their primary function, nor does their potential capacity lie there) but affectively informing (based on our feelings) and conatively (motivating our convictions). All that we can imagine, in terms of evidence for the therapeutic effects of laughter, find in modern memic architecture its final mode of execution. Laughter, which is the ultimate goal of a meme, endows the meme with the power to restructure the whole person as a structured activity. The shock of laughter for the mind (and body), associated with reading memes, is a therapeutic self-exercise.

In our laboratory, we have been making neurometric measurements applied to reading situations.34 Some preliminary results of this neuroscientific approach to the study of the subjective meme phenomenon indicate that a meme-viewing session can lead to states of sustained laughter, associated with relaxation of the psychogalvanic reflex and cardiac function for a while after the meme-viewing session. Indeed, watching memes from a communicational perspective and an organic sociobiological informational approach is a topic at the dawn of its flowering. Pedro Ortiz's informational sociobiology (developed in Peru between 1973 and 2011) represents a conceptual matrix that can be applied in many fields of work.17,35–39 We are the first to use the method of informational sociobiology to the interpretation of the phenomenon of memes and the COVID-19 pandemic. Our explorations suggest that an understanding of memetics involves explaining the route by which a meme (a physical but virtual object) becomes a mental reality at the time of reading, and then from the mind to the body into a trend that sustains psychoneuroimmunoendocrine restructuring of informational sociobiology.
We are going to describe how this route goes. We are in front of a person when he reads a meme. And from light to retina, from the retina to synapse, from synapse to nerve, from nerve to nucleus, from the nucleus to another nucleus, from the nucleus to the cortex, from cortex to transcortical integration (epiconscious), and from epiconscious activity to subcortical nuclear activity (we are already descending), through the pyramidal and motor pathways, and then, from the nerve to the synapse, from the synapse to the muscle (the synapse wrongly called by conventional neuroscience as myoneural junction), up to the execution of a gesture, posture, motor activity, and the whole body in activity. After that, the person in front of the meme laughs out loud: the efficacy of the meme in evidence.

We argue that a meme is a therapeutic tool, an instrument that works like applying something similar to a laughter shock to the mind (and body). And more precisely, we point out that in the framework of the COVID-19 pandemic, as never before in history, the modern human being (the one who tells the story of the last 30 to 70 thousand years) is going through a pandemic, an essentially terrifying and dark entity, that whips, pierces, and illuminates him, with shocks of laughter. The exponential rise of memes might lack information but mainly reflects a world population that desperately defends and applies itself ‘survival doses’. Memes do not fulfil the same function as the rational story of what happens in a pandemic.

We could have written a logical account of what happens with memes during a pandemic. However, memes transcend all literary dimensions and are phenomena of subjective enjoyment - everyday dosages necessary to unravel fear.

Conclusions
We conclude by arguing that the 4.0 world, the digital society, has endowed people with a singular capacity. The uniqueness of the COVID-19 pandemic lies in the fact that, for the first time, social isolation is not isolation but an imperative to migration. In this new situation emerges a series of exercises that enable people to satisfy their needs. The use of social networks for entertainment purposes is one of the most frequent practices in the exercise of digital citizenship. It is in this virtual space that the aspects of people's actions will be relaunched. In particular, in terms of communication, we have highlighted the stickers and memes as founding grammars of discourses, narratives, ways of feeling, imaginaries, etc. About memes, we have argued in favour of an approach not only communicational, nor psychological, but informational sociobiological. The paradigm of informational studies is currently a flourishing field.
Thus, we have highlighted the meme as a shock of laughter to the mind and body. This laughter is what we believe to be a phenomenon that has prevailed and become strengthened during the COVID-19 pandemic. Never before, during a pandemic, could the population exercise with shocks of personal, instantaneous enjoyment, available at any time. In other words, never before has there been a quarantine with a digital interconnection that has allowed each stage of the pandemic to be graphically communicated. It is not in vain that that replication models, terms and concepts from global epidemics and pandemics are used\(^{10,11}\) or that a meme is considered something going viral. What we are highlighting is the inauguration power that this agency capacity has had in the current pandemic.

**Data availability**

All data underlying the results are available as part of the article and no additional source data are required.

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