

## **'Cognitive immobility': When you're mentally trapped in a place from your past**

June 29 2022, by Olumba E. Ezenwa



Credit: AI-generated image (disclaimer)

If you have moved from one country to another, you may have left something behind—be it a relationship, a home, a feeling of safety or a sense of belonging. Because of this, you will continually reconstruct mental simulations of scenes, smells, sounds and sights from those places—sometimes causing stressful feelings and anxiety.



This describes what I have dubbed "cognitive immobility", outlined in my new <u>research article</u>, published in *Culture & Psychology*. The study used autoethnography, a research method in which the author is also the topic of investigation. The research was partly based on my feelings, thoughts and experiences while living in the U.K. and Germany, far from my ancestral home in Igbo land, Africa.

Cognitive immobility is a stressful mental entrapment that leads to a conscious or unconscious effort to recreate past incidents in one or more locations that one lived in or visited in the past. By doing so, we are hoping to retrieve what is missing or left behind. When people cannot remain in locations because of conditions beyond their control, such as a war or family or work commitments, their bodies may physically move to a new world, while their minds are left behind—trapped in the previous location.

Thus, these people might be described as being "cognitively immobilized". During this time, such individuals may seek consolation through the reconstruction of events or <u>physical movement</u> to the locations that they migrated or departed from.

This may be related to homesickness, but it is actually different. Homesickness is a feeling of longing for a previous home, whereas cognitive immobility is a cognitive mechanic that works on our attention and memory to mentally trap us in a place—whether it is a previous home or just a place we've visited.

Our <u>conscious memory</u> (made up of semantic and <u>episodic memories</u>) allows us to remember not just what happened in the past, but also basic knowledge of things around us. Specifically, <u>episodic memory</u> helps us remember or reconstruct events we experienced or events that could have happened in the past but didn't.



Indeed, research shows that recalling <u>memory</u> is a process of imagination—we often recreate past events in a way that isn't necessarily accurate, but rather affected by our current beliefs and emotional state. This can make our past look even better than it was.

## The entrapped mind

I believe the experience may be very common for people who migrate. In an unrelated <u>study on Syrian students</u> who fled to Turkey, one of them stated: "I am still in Syria. My soul is there. I always have memories of my dead cousins. This affects my getting used to here. Those days will never come back." Another Syrian student said: "I left my homeland, my nation, my relatives, everything in Syria. I was physically here, but spiritually there." Both students are clearly suffering from cognitive immobility.

Due to cognitive immobility, some people who have moved from their homes to new locations perpetually long to visit their old homes. But cognitive immobility still applies—when they do visit their old home, they immediately long to return to their new homeland. So, according to my research, a person who has migrated may have a "homeless mind" while experiencing a situation where no home is truly a *home*; even the previous home—the ancestral home—has lost its distinguishing features and allure in the real world.

It is easy to see why. Ultimately, <u>there is no place without self and no</u> <u>self without place</u>. Therefore, who we are is greatly influenced by the places we live or go and where we desire to be in the present and future.

The implications are serious. For example, it could lead to <u>problems</u> <u>integrating into a new place</u> and making new friends—potentially making us even more trapped in the past as we don't have an engaging present to distract us. Constantly being stuck in the past could also get in



the way of thinking ahead. This can have knock on effects for our wellbeing—we need to focus on the past and present as well as the future to feel good.

## What could be done

According to my research, there are three stages of cognitive immobility. The first entails becoming aware of the stress and anxiety caused by leaving the location where the mind is entrapped. During this stage, most migrants experience a lot of uncertainty, which hinders their efforts in many aspects of their lives, including resettling, acquiring new skills such as language and making new acquaintances.

The second stage involves deliberate efforts to reclaim the lost or abandoned object, creating more tension than the first stage. Here, the person might engage in activities such as traveling to their ancestral land, reconstructing their memories and reading about the lost location. Although physical visits to sites could alleviate the stress, this could be a temporary solution.

The last phase consists of deliberate efforts to retain values and seek goals that will alleviate the loss. This approach might consist of using artifacts to symbolize the lost home, such as art or images. It has also been <u>argued</u> that migrants could "make new homes", but also represent their memories and aspirations—for example by making friends with people who come from the same place, or have the same religion. This is in fact one way to ultimately reduce the anxiety.

For now, it is evident that cognitive immobility has no perfect cure. But psychology offers some solutions which may prove to be useful, although they are yet to be investigated in the context of cognitive immobility.



For example, there are <u>psychological interventions</u> that can help us balance our mental focus on the past, present and future. To avoid being stuck in the past and become more present focused, we can write down something we are grateful for every day. And to become more future focused, we could imagine our "best possible self" five years from now—it worked for many people during the COVID lockdowns.

This article is republished from <u>The Conversation</u> under a Creative Commons license. Read the <u>original article</u>.

Provided by The Conversation

Citation: 'Cognitive immobility': When you're mentally trapped in a place from your past (2022, June 29) retrieved 14 May 2024 from <u>https://medicalxpress.com/news/2022-06-cognitive-immobility-youre-mentally.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.