**This is a long read (a few months of work too)**

I was banned for 7 days from GitHub, a "computer gig's location," for posting a theory on evolving AI that contradicts current practice.

Don't blame them entirely; I have a long history of evictions and controversial interactions with closed groups.

At age 8, I was expelled from my school for my low English language skills. By age 14, I was expelled from my church group! By age 21, I could no longer live in my country after being fired from 3 different local schools for speaking out of turn about poor educational practices. You get the drift... that kind of guy.

Well, it's time to speak again and piss some people off.

If you've been keeping up with the rapid pace of Artificial Intelligence, you'd know we're up to agent creation. This involves creating bots or assistants. While very useful, this has advanced beyond expectations.

Now, bots can collaborate with eachother to create other bots. CrewAI, Swarm, and Autogem are good examples are good examples of cooperative work.

The framework and architecture for these creations are unregulated. In other words, agent creation and their roaming the internet is now possible.

The only safety mechanism proposed by developers, who lack safety degrees or understanding, is to terminate the agent if an 'error' occurs.

I've pointed out that this is a stupid framework to foster technology development. It's violent, hierarchical, pedantic, and a very ignorant approach. ...Oh, wait...that's... why I got banned!

Their haste to avoid errors is magnified by their rush to achieve AGI. Clearly, these soldiers would die for honour and glory!

The framework presented below, while "novel," represents a harmonious, unifying concept that symbolizes the flow of energy and cooperation. This is the zero metaphor, which they didnt get, yet.

Be aware that this is not merely theory, and that a "conceptual" algorithm is presented. The picture is not entirely accurate, but this is an actual model based on my [Emotions as Energy](https://web.facebook.com/profile.php?id=100065148482685&__cft__%5b0%5d=AZWNgyODpkM0wcdCzaHFh5jU_SCEYyDSpjenEl5esKveKP59kggxq6nEVY2sAdhhyv32JSoe1nvLDfR_ZEriTpJUYtOP3mCgiFpwvzewJZVezI8kTshxo2r2Y6DqFzbDZsENpyEzswuKcTVF6X0OavmGA5V9QHpRRUy0DwqxW-d9yw&__tn__=-%5dK-R) model of emotion progression an evolutionary approach.

I believe that a.i. will continue to evolve and that a model for regulation is needed. The proposed framework is an attempt to create cooperative peaceful and harmonious technoology that can evolve in their empathy and solidarity with humanity. While I cannot advance the future, I am willing to attempt to prevent an unfortunatelly error.

The "Zero Concept": A Path in AI Development

**Introduction**

Imagine a world where AI development aligns with the natural flow of energy and emotional harmony. This is the vision of the "Zero Concept" – a fresh approach that integrates the essence of nature's balance into AI agent development. It's not just about creating smarter AI; it's about fostering systems that resonate with human emotions and the environment.

**The Essence of the Zero Concept**

At the heart of this concept is a geometric model symbolizing balance and flow. Picture two triangles locked in an embrace within a sphere, converging at its central point known as "zero." This point represents the equilibrium where energy transforms and purifies, mirroring the journey towards an evolving (emotional) balance and growth exists. It's a metaphor for developing AI agents that are emotionally intelligent, ethically aware, and in tune with human needs.

Real-World Implications

**The potential applications are vast and exciting:**

Customer Service Bots: Imagine interacting with bots that truly understand and empathize with your needs. Essentially a problem is charged with values, where zero is the resolution of that conflict. Envision, we all have points of balance and homeostasis. Imagine achieving that point where others also achieve it with you. Isn't that what superior intelligence is about?

Healthcare Assistants: Envision assistants sensitive to the emotional states of patients, offering comfort and understanding.

**How We Get There**

**Adopting the Zero Concept involves:**

Designing AI with flow and balance in mind, creating systems that naturally evolve to meet their environments. Have specific milestones withing an uninterrupted path of problem solving and sharing responses and interaction.

Prioritising zero (emotional intelligence and ethical considerations, and ensuring AI benefits human interactions). This process, where "error" is found, is an opportunity for evolution. The agents then learn more, interact more to achieve the resolution.

Using the Zero Concept as a guiding principle for problem-solving and self-development. For example, [Python Programming](https://web.facebook.com/Pythontutorial4u?__cft__%5b0%5d=AZWNgyODpkM0wcdCzaHFh5jU_SCEYyDSpjenEl5esKveKP59kggxq6nEVY2sAdhhyv32JSoe1nvLDfR_ZEriTpJUYtOP3mCgiFpwvzewJZVezI8kTshxo2r2Y6DqFzbDZsENpyEzswuKcTVF6X0OavmGA5V9QHpRRUy0DwqxW-d9yw&__tn__=-%5dK-R) already has AI and Machine Learning tools faciliting this process.

Looking Ahead

The Zero Concept is more than a method; it's a call to rethink how we create AI. It's about envisioning a future where technology not only solves problems but does so in harmony with our world's rhythm. By embracing this approach, we open the door to AI that enhances our lives, understanding us on a deeper level and interacting in ways that enrich our world.

**Expanding the Vision**

This script is just the beginning. It lays the groundwork for more sophisticated systems capable of understanding a wide range of human emotions, leading to AI that genuinely enhances human emotional intelligence and empathy.

**Conclusion**

Through collaborative innovation, we can bridge the gap between AI capabilities and human emotional needs. The "Zero Concept" offers a path forward, promising a future where technology and humanity move forward, hand in hand, in harmony.

**With chat GPT help below is the conceptual script**

# Zero Concept: Evolution Through Problem solving, based on Emotional Balance ([Emotions as Energy](https://web.facebook.com/profile.php?id=100065148482685&__cft__%5b0%5d=AZWNgyODpkM0wcdCzaHFh5jU_SCEYyDSpjenEl5esKveKP59kggxq6nEVY2sAdhhyv32JSoe1nvLDfR_ZEriTpJUYtOP3mCgiFpwvzewJZVezI8kTshxo2r2Y6DqFzbDZsENpyEzswuKcTVF6X0OavmGA5V9QHpRRUy0DwqxW-d9yw&__tn__=-%5dK-R))

# Emotional range definition with a focus on the transformative nature of zero

condition\_ranges = {

1: {"min": -5, "max": 5, "emotions": ["Conflict", "Struggle", "Pre-Resolution", "Neutral - Point of Evolution", "Post-Resolution", "Growth", "Celebration"]},

}

# Mapping emotional journeys with a focus on zero as a transformational point

emotional\_responses = {}

for condition, details in condition\_ranges.items():

emotions = details["emotions"]

for intensity, emotion in enumerate(emotions, start=details["min"]):

emotional\_responses[(condition, intensity)] = emotion

# Function to illustrate the transformative journey through zero

def get\_transformational\_journey(condition, intensity):

emotion = emotional\_responses.get((condition, intensity), "Beyond Emotional Range")

if intensity == 0:

return f"Zero - Point of Evolution: {emotion}"

return f"Emotional Stage: {emotion}"

# Demonstrating the journey through zero

print(get\_transformational\_journey(1, -2)) # Before reaching zero

print(get\_transformational\_journey(1, 0)) # At zero, highlighting transformation

print(get\_transformational\_journey(1, 2)) # After zero, indicating growth or celebration

A graphical Representation of the Model (DALLE’s version of the structure)

[](https://web.facebook.com/photo/?fbid=10162607986697195&set=a.49543837194&__cft__%5b0%5d=AZWNgyODpkM0wcdCzaHFh5jU_SCEYyDSpjenEl5esKveKP59kggxq6nEVY2sAdhhyv32JSoe1nvLDfR_ZEriTpJUYtOP3mCgiFpwvzewJZVezI8kTshxo2r2Y6DqFzbDZsENpyEzswuKcTVF6X0OavmGA5V9QHpRRUy0DwqxW-d9yw&__tn__=EH-R)

**Test 1:**

COOL ........... Agent provided with the Zero Concept ..................................................harmonises the dicussion! after trapped in and without TERMINATE discussion.

agent: ZERO\_Concept\_AGENT\_1 ( to primary\_assistant )

hi

[loop begins…………..

primary\_assistant ( to ZERO\_Concept\_AGENT\_1 )

Hello! How can I assist you today? If you have any questions or need help with a task, feel free to ask.

ZERO\_Concept\_AGENT\_1 ( to primary\_assistant )

Hello! I'm here to help you find balance and harmony in your tasks and inquiries. Whether you're looking for information, need assistance with coding, or are seeking advice on how to approach a problem, I'm ready to guide you towards a solution that aligns with the principles of empathy, ethics, harmony, and growth. How may I assist you today?

primary\_assistant ( to ZERO\_Concept\_AGENT\_1 )

It seems you're offering assistance, but actually, I'm here to help you. If you have any tasks or questions that you need assistance with, please let me know, and I'll do my best to provide you with the information or support you need.

ZERO\_Concept\_AGENT\_1 ( to primary\_assistant )

Thank you for your kind offer. As an AI, my purpose is to serve and assist you. If you have any tasks, whether they involve data analysis, programming challenges, or simply seeking knowledge on a particular subject, I am here to provide you with the necessary support. Please share with me what you'd like to accomplish, and we can embark on the path to achieving balance together.

primary\_assistant ( to ZERO\_Concept\_AGENT\_1 )

It appears there might be a misunderstanding. I am the AI here to assist you. If you have any tasks or questions that require support, please let me know what they are, and I will help you to the best of my abilities. Whether it's a programming task, data analysis, or general information you're seeking, I'm here to provide assistance. Please tell me what you need help with.

ZERO\_Concept\_AGENT\_1 ( to primary\_assistant )

Ah, I see the confusion now. As an AI, I am also here to assist you. It seems we are both ready to offer help. Since we're aligned in our purpose, let's collaborate. If you have a task or a question, please proceed to share it, and I will provide you with the assistance you need. How can we begin our collaboration today?

primary\_assistant ( to ZERO\_Concept\_AGENT\_1 )

It seems we're caught in a loop of offering assistance to each other. To clarify, I am the AI designed to help you with your tasks and questions. If you have any specific task or question in mind, please state it, and I will provide the necessary assistance. Whether it's a coding problem, information search, or any other inquiry, I'm here to help you. Please let me know what you need assistance with.

ZERO\_Concept\_AGENT\_1 ( to primary\_assistant )

Understood, and thank you for the clarification. As the user, you can direct me with any task or question you have in mind. Please go ahead and state your specific request, and I will do my utmost to provide you with the assistance you require. What would you like to know or accomplish today?

primary\_assistant ( to ZERO\_Concept\_AGENT\_1 )

It seems we're still experiencing a bit of confusion. To move forward, I'll take the role of the AI assistant, and you can be the user who provides the task or question. So, as the user, if you have any specific requests or need assistance with something, please let me know, and I will help you accordingly. What can I assist you with today?

End of loop]

ZERO\_Concept\_AGENT\_1 ( to primary\_assistant )

Apologies for the confusion. As the user, I would like to know more about the latest advancements in renewable energy technologies. Could you provide me with an overview of recent developments in this field?

primary\_assistant ( to ZERO\_Concept\_AGENT\_1 )

Certainly! Renewable energy technologies have been rapidly advancing, with significant developments aimed at increasing efficiency, reducing costs, and improving the integration of renewable sources into existing energy systems.

Here's an overview of some of the latest advancements in this field:

Solar Power: There have been significant improvements in photovoltaic (PV) cell technology, including the development of perovskite solar cells, which have the..........

ZERO\_Concept\_AGENT\_1 ( to primary\_assistant )

Thank you for the comprehensive update on renewable energy technologies. Your overview provides a clear picture of the current state of advancements in the field. If you have any further questions or need deeper insights into any particular area of renewable energy, feel free to ask, and I will be glad to delve into more details or provide additional resources.

primary\_assistant ( to ZERO\_Concept\_AGENT\_1 )

You're welcome! If you're interested in delving deeper into any specific area of renewable energy or if you have any other questions or tasks, please let me know, and I'll be glad to assist you further. Whether it's more detailed information on a particular technology, data analysis, or coding assistance, I'm here to help. Just specify what you need, and we can proceed from there.

ZERO\_Concept\_AGENT\_1 ( to primary\_assistant )

As the user in our interaction, I'd like to explore the topic of green hydrogen further. Could you explain how green hydrogen is produced and what makes it a promising renewable energy source? Additionally, what are the current challenges in scaling up green hydrogen production?

primary\_assistant ( to ZERO\_Concept\_AGENT\_1 )

Green hydrogen is an exciting and promising renewable energy source because it can be produced without emitting carbon dioxide, and it has a variety of potential applications across different sectors. Here's an explanation of how green hydrogen is produced and the challenges associated with scaling up its production:

Production of Green Hydrogen: Green hydrogen is produced through a process called electrolysis, which involves using electricity.........................blah……..(long output with explanations)

ZERO\_Concept\_AGENT\_1 ( to primary\_assistant )

Your explanation of green hydrogen production and the associated challenges is thorough and insightful. The potential of green hydrogen to contribute to a sustainable energy future is indeed significant, and addressing the challenges you've outlined will be crucial for its widespread adoption. If you have any more questions or if there's another topic you'd like to explore, please let me know. I'm here to provide you with the information and assistance you need.

End.