



Gala Games Partners with PAC Global



Gala Games

 Follow

2 min read · Mar 26, 2021



321



1





It is a well known fact that Gala Games knows nodes. We have known for a long time that nodes are crucial to the success of any decentralized network. But there are other blockchains and networks out there that share our vision of a decentralized future. One of them is **PAC Global**, *the “Masters of Node.”*

In a unique partnership that only nodebringers like Gala and PAC Global could achieve, we're excited to work with this awesome network by running some of their master nodes, and in trade, they will be running some of ours. In this cooperative *node exchange program*, Gala will be able to contribute to one of the world's most powerful and secure masternode networks. And of course, like all of our node operators, PAC will be supporting the future of Gala Games in a similar fashion by running a few of our nodes.

What is PAC Global?

Get Gala Games's stories in your inbox

Join Medium for free to get updates from this writer.

Enter your email

Subscribe

PAC Global is a network built with cutting edge blockchain tech that uses both *proof-of-stake* and *deterministic masternodes*. This special combination allows the PAC network to allow instant, secure and low-cost transfers, which means that its users can enjoy fast and free transactions. This powerful network was built as a solution for consumers, merchants and business enterprises as a low-cost means of getting the fullest benefits from blockchain technology without any of the hassle.

PAC Global's wallets are incredibly simple to use and compatible with most operating systems as well as mobile devices. This is all part of the company's mission to make PAC Global the "people's platform for transactional and data transmissions and immutable record keeping."

PAC Global has tons of plans to look forward to in 2021, the details of which you'll find in their [2021 ROAD MAP](#). After launching PACsafe in February, their next big release in Q2 is the YAN Network, which will integrate InterPlanetary File Sharing (IPFS) technology to effectively decentralize storage of data on the masternode network. Next after that is YanDNA, PAC's first IPFS product release and a user-friendly file storage solution similar to Dropbox. In Q3 of this year, PAC Global will even launch their own NFTs.

Please join us in welcoming PAC Global to the Gala Games family. These *masters of node* will certainly love what we are doing at Gala by revolutionizing the world of gaming, and we will pay close attention to their innovative leaps and bounds in the worldwide blockchain industry.

There is a *LOT* more coming for the Gala Games ecosystem, so make sure to keep in touch, watch the [Discord](#) (<http://galagames.chat>) and get ready for

more interesting news! Follow Gala Games on [Twitter](#), [Facebook](#), [Instagram](#) or in our [Discord](#)!

Blockchain Game

Decentralization

Cryptocurrency

Blockchain

Gaming



Written by **Gala Games**

19.6K followers · 26 following

Follow

Visit the new Gala Newsroom at <https://news.gala.com/>

Responses (1)



Write a response

What are your thoughts?



musada

Mar 27, 2021 (edited)

...

Pac protocol and Gala partnership is a big step .

<https://gala.fan/fgxvl3Yhp>

register and play townstar

soon Mirandus

[Reply](#)

More from Gala Games

The thumbnail features the Gala Games logo at the top left. The main title '\$GALA Contract Upgrade' is in large white font. Below it, a subtitle reads: 'With the May 15th \$GALA(v2) contract upgrade around the corner, here's a list of supporting exchanges.' A large, glowing white '\$GALA' logo is centered on a blue hexagonal background.

In Gala Blog by Gala Games

The thumbnail features the Gala Games logo at the top left. The main title 'Introducing GALA v2' is in large white font. Below it, a subtitle reads: 'The official token of the Gala Games ecosystem is getting a shiny new contract.' A large, glowing white '\$GALA' logo is centered on a blue hexagonal background.

In Gala Blog by Gala Games

Upcoming \$GALA(v2) Contract Upgrade

The new \$GALA contract goes live on Monday, May 15th. Here's a list of exchanges...

May 8, 2023 448 16



 In Gala Blog by Gala Games

GALA(v2): Contract Audits and Details

We're back with more information about the upcoming update to GALA and the audit...

Apr 24, 2023 656 13



Introducing \$GALA(v2): A New Era for the Gala Games Ecosystem

On May 15th, \$GALA(v2) will be dropped 1:1 to all \$GALA holders as the new-and-improved...

Apr 17, 2023 790 28



 In Gala Blog by Gala Games

Revealing the Future: Gala Blueprint

Check out our blueprint for the future of Gala. We've come a long way, and we have so muc...

Feb 1, 2024 191 2



[See all from Gala Games](#)

Recommended from Medium



In *AImonks.io* by FXM Brand (Stephen)

How to Make Easy Money Flipping NFTs in 2025: Proven Strategies,...

Step-by-Step Guide to Flipping NFTs for Beginners. How to Choose the Right NFT...



Sep 17



In *Coinmonks* by PVMihalache

Going For Huma Finance Vanguard On Solana

it keeps getting better with Huma Finance. I've just received my Season 1 HUMA reward...



Nov 4



:2510.01171v3 [cs.CL] 10 Oct 2025

ABSTRACT

Post-training algorithms often reduce LLM diversity, leading to a phenomenon known as mode collapse. In this paper, we analyze this issue and its algorithmic limitations; we identify a fundamental, pervasive data-level driver: *typicality bias* in preference data, whereby annotators systematically favor familiar text as a result of well-established findings in cognitive psychology. We formalize this bias theoretically, verify it in preference datasets empirically, and show that it plays a central role in mode collapse. Motivated by this analysis, we introduce *Verbalized Sampling (VS)*, a simple, training-free prompting strategy to circumvent mode collapse. VS generates prompts that verbalize typicality by iteration over a set of responses (e.g., “Generate 5 jokes about coffee and their corresponding probabilities”). Comprehensive experiments show that VS significantly improves performance across creative writing (poems, stories, jokes), dialogue simulation, open-ended QA, and synthetic data generation, without sacrificing factual accuracy and safety. For instance, in creative writing, VS increases diversity by 1.6–2.1× over direct prompting. We also observe an emergent trend that more capable models benefit more from VS. In sum, our work provides a new data-centric perspective on mode collapse and a practical inference-time remedy that helps unlock pre-trained generative diversity.

Problem: Typicality Bias Causes Mode Collapse
Solution: Verbalized Sampling (VS) Mitigates Mode Collapse
 Different prompts collapse to different modes:
 Tell me a joke about coffee



In Generative AI by Adham Khaled

Stanford Just Killed Prompt Engineering With 8 Words (And I...)

ChatGPT keeps giving you the same boring response? This new technique unlocks 2x...

Oct 19 18.4K 444



In iExec by iExec

RWA Meets DePIN: The Future of Infrastructure Is On-Chain

In CROSS Ecosystem Blog by NEXUS

CROSS Market for Verse8 Creators: Launching November 4th

The new market (powered by CROSS Protocol) will allow Verse8 game creators to...

Oct 24 37



In LOK Universe by Arena-Z

[LOKH] Introducing Hunters Token (\$HT)

Launching August 25: Be ready!

Real-world assets (RWAs) are no longer stuck
in legal contracts and legacy spreadsheets....

Jul 23

1

2



Jun 2

[See more recommendations](#)

[Help](#) [Status](#) [About](#) [Careers](#) [Press](#) [Blog](#) [Privacy](#) [Rules](#) [Terms](#) [Text to speech](#)