

GOOFY TOKEN

ECOSYSTEM



WHITE PAPER



To all dear Goofy Spartans

The difference between freedom and impudent just like the difference between the dog and the Wolf. The appearance is certainly similar, the nature being vigorously different. One is restrained and circumscribed and the other one is unconstrained and unbounded.

Over the past two millennia, the term "free will" has become a normative designator that can exercise significant control over a person's actions. Questions about the nature and existence of such control (**e.g., does it require and do we have the power of freedom or self-determination?**), and what does it really mean (is it necessary to exercise moral responsibility or have free will in every period of Western philosophy as well as in many of the most important philosophical figures, such as Plato, Aristotle, Augustine, Aquinas, Descartes and Kant)?



Ecosystem

Goofytoken ensures that a project starts from scratch and grows in a purely decentralized way with the implementation of blockchain technology.

Everyone involved in goofytoken holds the same right, the same-all being equal, everything starts from scratch, with a total issuance of 1000 trillion. With an initial elimination of 900 trillion. The remaining 100 trillion all at once released into uniswap to create trading pairs.

Bitcoin and Ethereum, which once advertised as "Anti-elite", are becoming more and more "solely for the elites" (and more and more expensive). Bitcoin has become a game of Wall Street and whales, while the Ethereum ecosystem has become a paradise for scientists. Retail and small investors who do not understand finance and coding simply cannot integrate into the community. Goofytoken came. Once again raise the banner of true decentralization, so that everyone can truly become a citizen in an emerging world which is more and more relying on blockchain Technology.

When more and more citizen are have the equal consensus that we can hold our Value. We hope it's future price, or maybe the dream is: without ever crossing the \$0.1 mark.

In Goofytoken's view, decentralization is an open, flat, egalitarian

system platform and systematic structure.

Content created by all Internet users holds the equal levels of power, anyone can express their views on the network and jointly produce information that may eventually influence others. We need you to come.



What is Free Will?

A) The meaning of free will

We usually think of a human being's free actions as actions he or she takes in the exercise of his or her free will. Consider Alice, a woman who is considering a paradigm free action, such as whether to walk her dog. Alice might say to herself, "I know I should walk my dog - dogs need exercise. Although I really don't want to walk because it's cold outside, I think the best decision is that I should take the dog for a walk." So it follows that one reason humans care about free will is that it seems to be necessary to act freely - Alice must first decide or choose before actually taking the dog out for a walk. If we assume that human actions are those which result from the rational capacity of man, then we find that the possibility of free action depends on the possibility of free will: to say an agent of free action is at least to say that the agent is successful in the realization of free will or choice.



It seems obvious to most newcomers to the issue of free will that they can only act if he/she has free will. But what exactly is that freedom? The freedom to do other things is clearly a model property of the agent, but it is debatable as to what form is dangerous. It must be more than a possibility: having the freedom to do something

involves more than the possibility of something else happening. A more reasonable and widely accepted understanding states that the relevant model is capability or strength. But the abilities themselves seem to vary, so any claim that agents possess 'the ability to do other things' is ambiguous or uncertain unless it can account for the sense of competence they are attracted to. A satisfactory account of free practice owes both to the ability to analyse other aspects of freedom and to explain why this ability (as opposed to some other species) is an integral part of freedom.

B) Free Will and Blockchain Technology

Humans have been pursuing free will for thousands of years, but the power of computer-centric algorithms is likely to make people lose the freedom to "follow their hearts" and leave more decisions to machines. Eventually, people may empower centralized algorithms to make the most important decisions of their lives for them, such as whom to marry. For thousands of years, people believed that power came from God. But in modern society, humanism gradually transferred power from god to man. In 1762, Rousseau summed up the revolution in his book Emile. Searching for the rules of conduct in life, Rousseau found them in "the depths of my heart, determined by nature, and nothing can erase them. I just need to ask myself what I want to do; What I feel being well is good, and how I feel being bad is bad.

Now a new shift is taking place. Just as the power of God is rationalized by religious myths and the power of man by humanist ideas, now tech gurus and Silicon Valley prophets are creating an entirely new doctrine that rationalizes the power of centralized

algorithms and big data. This novel doctrine could be called "Dataism". In its extreme form, proponents of a data-centric world treat the entire universe as a data stream, view biology as almost equivalent to biochemical algorithms, and believe that humanity's cosmic mission is to create an all-encompassing data-processing system and then integrate it.

Humans are becoming tiny chips in a huge system that no one really understands. Every day, humans absorb countless amounts of data from emails, phone calls, and articles, process the data, and transfer new data through more emails, phone calls, and articles. Humans have no idea where I fit into this vast system and how personal data connects to data generated by billions of people or computers. This constant stream of data leads to innovation and disruption, but without individual planning, control or understanding.



Human beings have free will. Human beings are free to make choices, but the range of possibilities is determined by something else. Increasingly, this category is being determined by the externally centralised algorithms of "surveillance capitalism" practised by big companies such as Google and Amazon;

Let humans assume that the concept of moral responsibility (MR) depends on the existence of free will, and that human societies in turn need moral responsibility to function properly. Two currents of science are affecting mankind today. On the one hand, biologists are

deciphering the mysteries of the human body, especially the brain and human emotions. At the same time, computer scientists are giving us unprecedented data processing power. When you combine the two, you have an external system that monitors my emotions and understands me better than I do. Once big data systems know me better than I know myself, power will shift from humans to centralized algorithms. Then Big data will make the "Big Brother" a reality.

The birth of blockchain can change the dilemma that central algorithms gradually replace human free will.

Blockchain has been identified as a breakthrough innovation with rich potential for progress; But with any innovation comes "two kinds of limits: those you know and try to solve, and those you don't know. Blockchain technology solves a very simple problem that humans have known for a long time: when a user wants to record a transaction, the user needs a third party to keep the account. For a long time, users had no choice but to adopt a centralized solution. Blockchain is a distributed technology, which means that, through the cooperation of a large number of participants, each of them helps to maintain these accounts. "The potential of this breakthrough technology can be seen in 'smart' contracts. While a "simple" blockchain is a way to enter a transaction into a registration, smart contracts also allow users to enter "all conditions that will be tested to trigger this transaction; In a blockchain smart contract, users can encode these conditions in software to scan the contract process from end to end; This will speed up economic flows and make them "smarter".

The blockchain revolution also brings limitations that could make

the economy "more unstable." More broadly, blockchains are not limitless and therefore freer; For example, users' data is no longer just centrally controlled. Today's Internet users now regularly submit terms of service agreements, which allow companies to grant permission to share their personal data with other bodies, from advertisers to governments. In the United States, the Electronic Communications Privacy Act (a law that predates the Internet) allows law enforcement to obtain private data citizens entrust to third parties -- including location data passively collected from cellphones and the contents of emails -- without a warrant. Open or unattended for a hundred and eighty days. As Edward Snowden's leaks have shown, these vast troves of information allow intelligence agencies to focus on a few key targets in order to monitor a large part of the world's population; The user's data is being monitored by others all the time, thus losing the real 'freedom'; Such monitoring also represents data insecurity; How does blockchain enable data freedom and security?

Before blockchain, it was almost impossible to share information in real time without trust. The advent of blockchain technology has successfully solved the "Byzantine Generals Problem", a problem about the main shortcomings of distributed consensus systems. A very basic example of the Byzantine Generals problem is that each commander needs to write the numbers 1-500 before confirming and sending a message to the next commander. Writing the number will certainly take some time, but verifying the same number is simple and quick. So now, since each commander has a fixed time of ten minutes to spend on a message, "X" will have to change both his own message and the message sent to him by his two previous commanders as proof of authenticity, because the "proof of work"

concept requires uploading a history of all previous messages. Thus, in order to successfully change the information, "X" would have to redo the previous twenty minutes of work, plus the ten minutes he had to complete himself, for a total of thirty minutes of work within the ten minutes allotted to him. This way, even if "X" uploads incorrect messages, it is almost impossible to change the verified data, and the remaining commanders can ignore the incorrect messages and follow the messages that most commanders have verified.

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Age characteristics

In this day and age, everyone has their own nature of doubt. Not only is the river of history moving faster, but the period of free human development has been shortened. More to do with the fact that cognitive differences within humans are growing. The self-learning and evolutionary ability of elite humans has been accelerated by this era. The huge flow of information brought about by the Internet and the accelerated development of technological innovation allow elite humans to learn and evolve within a life cycle what previous generations have absorbed. This allows cognitive gaps between people to widen for decades or even centuries.

History is inexorable, evolution even more so.

In pastoral times, the iteration of institutions often meant the elimination of most people, and a few people stepped on the process of history.

And this time blockchain innovation will be fair and free. The long-term impact will be to pull human civilization to a new dimension, a new era of order.

More acceptance leads to faster iteration. This reform will give freedom to more people, not just a few. The gap exists only in the order in which individuals self-innovate.

Currency to zero

With the emergence and evolution of science and technology and the Internet, language and region are no longer the barriers restricting human freedom. The spread of education breaks down barriers to basic human communication; The development of transportation also allows people to travel freely in a shorter time.

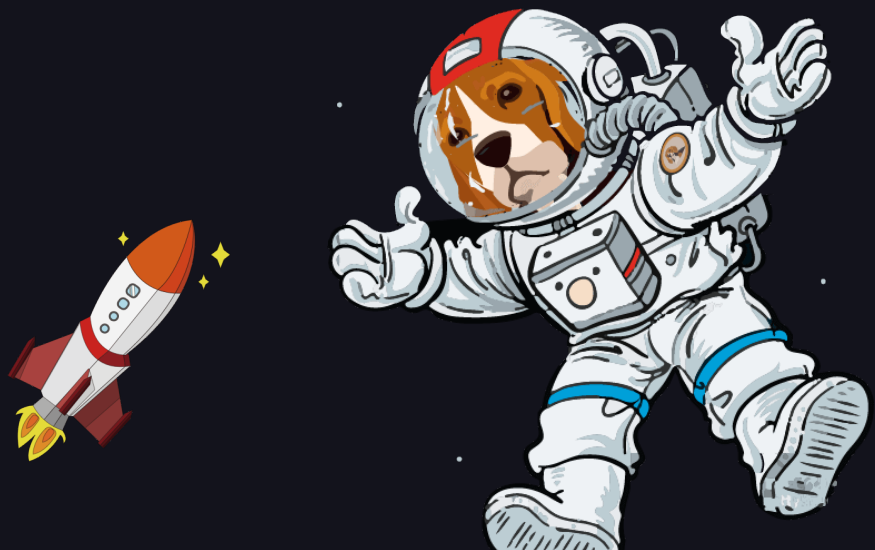
Yet the centralised monetary system has always been the culprit for the freedom and peace of the planet's civilisation. Money may have been invented simply so that humans could eat enough without having to compete for resources. The idea of money was introduced from the process of barter, allowing humans to trade freely and fairly with each other. However, the traditional currency itself still has huge drawbacks. The free circulation within the national scope has been realized, but the monetary system between countries has always been unable to live in harmony. By the beginning of the 21st century, all centralized money cannot really circulate freely without restriction.

Throughout monetary history, fiat money may be on the verge of extinction after the elimination of gold and paper money.

Real opportunities are always equal

With the development and popularization of automated artificial intelligence and blockchain system, the meaning and value of human existence will also be constantly virtualized, existing in a string and strings of code. The lingua franca of the new world may no longer be English or Chinese, but the language of computers.

A return to money, which is supposed to be anyone's ladder to freedom, is stuck in a centralised system with rigid class restrictions. Digital currency is not limited to the development nor use of any one person. There is complete equivalence between users and no third party. The birth of digital currency means that the second opportunity for wealth equity in human history has been opened. The eternal minority is subordinate to the majority.



Time is the basis of civilization on Earth and the highest dimension

Time has changed the history of Bitcoin. Bitcoin has already gone through the initial stage of venture capital, early trial stage, reality stage, technology application stage, speculation stage, as well as the madness and collapse of investors.

It cannot be ignored that even in the coldest winters, blockchains and cryptocurrencies have continued to grow.

In the current stage of human civilization, most people are bound to die. What is difficult is that the will of a few human elites will be transmitted through new forms. Through the Internet and blockchain technology, everyone will have equal access to real rights and freedoms.

Based on the foregoing, our effort is to create the largest fair and free community that has ever walked the earth. Through the Internet and blockchain technology to break the last limits of human society. We welcome all the friends who have a strong belief in free society and free community to join us.

Blockchain belongs to all of us. The future needs to be built.

In May 2021, we will begin registering the first batch of Earth citizens in the community and hold a referendum on the first edition of the Community Citizen Code. Goofytoken is ready, what about u?

White Paper

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