



For most of human history
a sharing, bartering and
exchange system is used



Archologists believe
Cowrie Shells were first
used in China as currency



Metal is formed to
resemble the shape of
Cowrie Shells in China



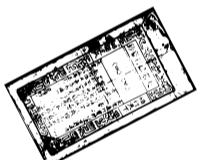
Slow and steady wins the race
Aesop



The Lydian Electrum, gold
and silver coin, is first used
in modern day Turkey



Patience is bitter, but its fruit is sweet
Aristotle



Paper currency is used
for the first time under the
Tang dynasty in China



Patience is a conquering virtue
Geoffrey Chaucer



The modern form of
banking has its birth in
early Renaissance Italy



Britain, the gold standard
is implemented to help
govern inflation



To lose patience is to lose the battle
Mahatma Gandhi



A system of national fiat
monies is used globally,
with variable exchange rates



TIAN



無為
WU WEI
WITH
TIAN



無為
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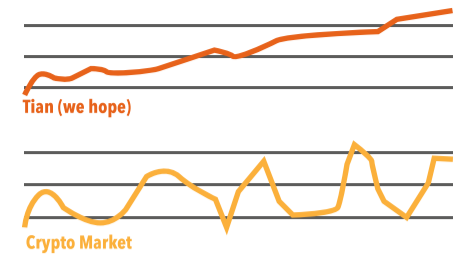


Achieving Stability
Governance
Initial Distribution
Eliminating Economic Rents
Preventing Whale Manipulation
Transaction Fee
Minting New Coins



Achieving Stability

Tian Achieves stability with what we call "Value Damping" (and also a fair Initial distribution and Preventing Whale Manipulation). Since we cannot measure the price of Tian in a decentralized way, adjusting our emission of new coins based on price is out of the question. Even if we could, what price would we choose? Price has to be measured relative to something else. We have access to objective trading volume measures. So using this feature, we can measure our volume of coins traded. A common feature of DeFi tokens is a fee on each transaction that is given back to holders (sometimes called "auto-staking"). If our volume goes up, more fees will be redistributed to holders. So we do not dilute holders portion of the market cap, we mint the same amount as new coins that bolster the supply for sale. Dilution in some form is necessary to avoid Economic Rents.



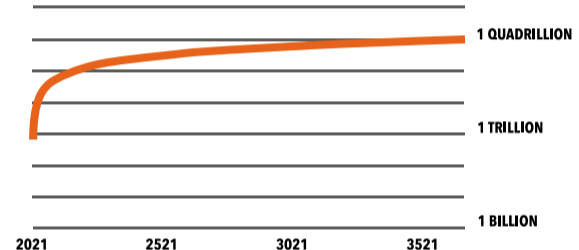
Governance

Tian has no governance. When it is launched the initial BNB liquidity tokens will be burned, the keys to the contract burned, and any other means of control for the forfeited. The monthly gas fees will be paid by a creators wallet, that will be entirely under control of the contract. It will be supplied with 1 billion Tian that is fairly purchased, and the hope is the reflections from transaction fees would be able to pay the ~\$10 monthly gas fees to mint new coins. This address will also accept donations to make sure Tian can keep running indefinitely in a decentralized way! Tian will be launched entirely in the hands of the community.



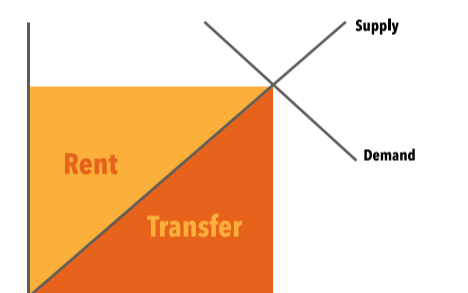
Initial Distribution

Initial distribution is how we get tokens in the hands of customers. Almost all DeFi projects mint all the tokens at once, keep a bunch for themselves/investors, then give some away and allow people to buy some from the contract. What this means is that when the highest proportion of new coins are hitting the market, we will (hopefully) be in an exponential growth phase for our token, thus this growth will consume all the excess coins. Therefore we can prevent inflation of our supply while getting coins into the most competent hands possible by using the constant emission model of initial distribution.



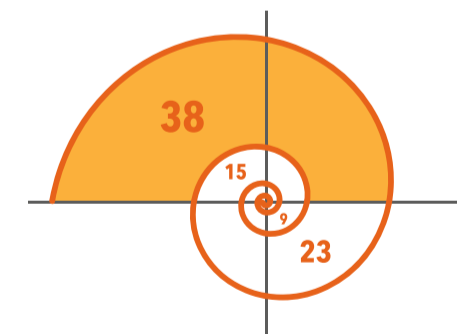
Eliminating Economic Rents

The way Tian overcomes economic rents is by force redistributing a very small amount of each transaction to become available for new users to buy while not diluting the share of holders. This is done with a very small (~0.07%) fee on each transaction. Also our Initial distribution model means there are always new un-owned tokens coming on the market monthly for new users to buy at a fair price.



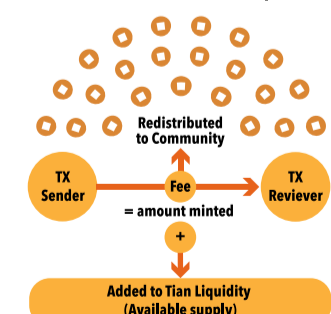
Preventing Whale Manipulation

The biggest way is enforcing a maximum buy of 38% of the Tian liquidity at once. What this means is it takes 5 buys to get 90% of the outstanding Tian, 10 buys to get 99%, each buy pushing the price back up. Another way is with our trading small tx fee, that will be a larger number the bigger your transaction! And the last way Tian prevents whale manipulation is that our coins are minted over 2000 years! This makes it much harder for a whale to corner the supply and manipulate the price, giving everyone, present and future, a chance to buy in.



Transaction Fee

The transaction fee is a super low 0.069420% per transaction (tx). The tx fee was designed to give us a roughly 3% yearly coin creation, assuming our daily volume to marketcap ratio is roughly 10%. We want many transactions! Everytime you make a transaction, you can feel good that your fees are redistributed, going right back into the community and not a central authority. Plus, an amount equal to your tx fee will be minted and made available for someone to snap up.



Minting New Coins

Every month 44,468,237,170 are minted via constant emission, in addition to new coins minted during every transaction. We hit 1 Trillion coins in 2 years after launch. 10 Trillion in 20 years. 100 Trillion in 200 years. 1 Quadrillion in 2000 years.

