Machine generated alternative text:
Randoms' generated surroundings 
based on the crytology 
World's first touch based 
mining experience 
Difficulties ranks as the 
progression is facilitated 

*Screen clipping taken: 4/17/2018 9:01 PM*

Tagline: now your thumb can mine tokens

**Business implications**

Flappy bird is the most successful indie game which is downloaded more than 50 million times in 2 days. The most effective yet addicting game in recent memories. Now Flappy bird's addictive nature will be combined with the brilliance of blockchain to form the new type of experience

**Technology**

Utilizing the first ever touch based mining system, flappy bird can be played by various calibers of phones, browsers, computers. It redistributes profits from the mined coins to participants, and it redistributes the stored currencies to the contributors as a way of benefits. This innovation comes from the phenomenally bored and genius Hang Wu, who will do whatever it takes to create a game that's more addicting to crypto kitties, yet generating sufficient revenue for its individual token owners.

**Profit Redistribution**

It uses the first ever profit redistribution technology to redistribute profit to the its investors. This implies that the investors can earn from a stupid game solely made from boredom, utilizing the genius profit distribution channels to direct my profit to your pocket.

Each x axis is the completion ratio, and the difficulties increase as the mining difficulties increase in single player mode. This effectively makes the game challenging

Each block is a 20x20 pixel frame which can be distributed to various blocks for rendering. The pipe signifies the various patterns of the SHA-256 representation. The unique nature of blockchain in every UID guarantees the difficulties and the uniqueness.

### Reference：

Don’t have any due to boredom

NOTE: this paper wants to be published on IEEE GEM during the April 17th's week, and it got rejected, therefore it will become the technology to improve the blockchain community.

Impossible to cheat mechanics and impossible to predict algorithm. The difficulties keeps the coins mined to be efficiently slow

 Note2: This token has a better profitability, scalability and design sense than most of the blockchain apps today. It respects the investors and understands the capabilities of the tokens.