

**What does local, contextual,
and sustainable machine
intelligence look like?**

Futuring Scenarios

THE THING FROM THE FUTURE

1) YOUR CARDS



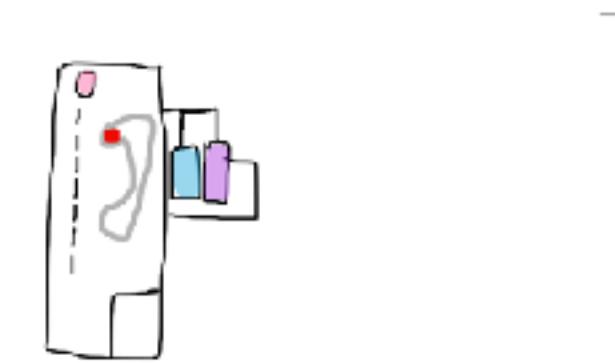
2) DESCRIPTION

The rise of Small Gods
The rise or decline of religious institutions with the rise of science. Humans will continue to seek meaning and understanding through the invention of creating real-time, intelligent entities, represented by small, entities.

These like the likes of virtual assistants, AI, robots, and even AI's like a QALI, with the ability to interact with millions of billions across the world.

It is also said that Small Gods creates intense positive balances, when opposite to technology and society, it can lead to long periods of time for multiplying very strong divisive religious.

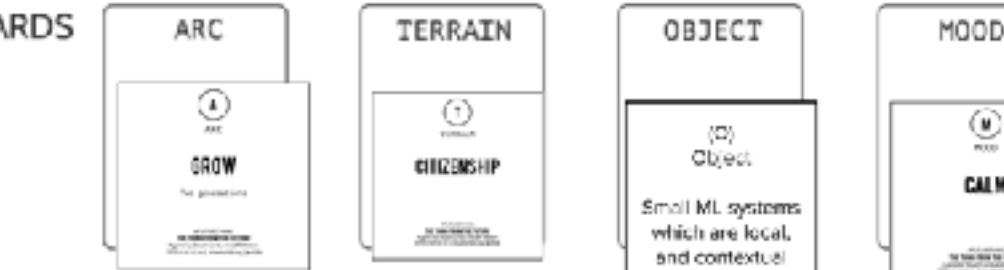
3) SKETCH



#FutureThing
@sitlab

THE THING FROM THE FUTURE

1) YOUR CARDS



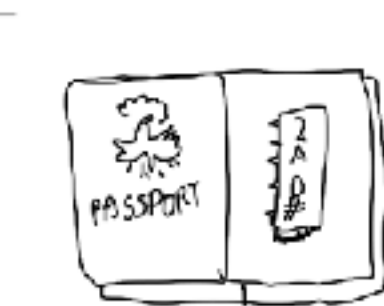
2) DESCRIPTION

Friendship rights granted
Hyper personal & sensitive ML systems
With the rise of intelligent local ML, individuals will now increasingly want personal privacy and autonomy, leading to a rise in the value of personal data. Small ML systems will be more common, as they are more personal and less invasive.

The personal rights movement may be any kind of move away from the increasing privacy for example AI-generated "Hyper Personal" data, and those who are hyperpersonal will be Small ML systems that are more personal and less invasive.

The personal rights approach focuses on building and nurturing Small ML modules that are AI computing and intelligent on interaction with local users.

3) SKETCH



#FutureThing
@sitlab

THE THING FROM THE FUTURE

1) YOUR CARDS



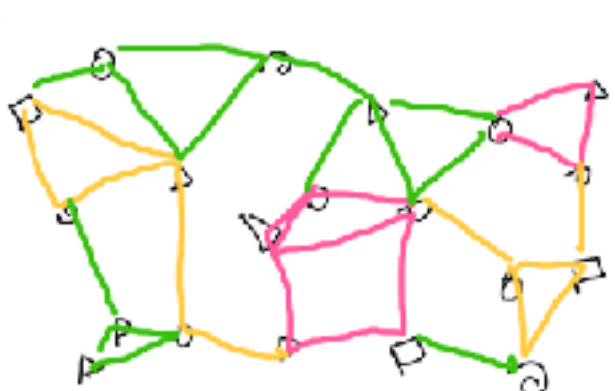
2) DESCRIPTION

The Whispers of intelligence
As the number of Small Gods increase, their cognitive intelligence grows fast, they cognitive intelligence grows fast. Microcode is a type of code that is used to control the computer's hardware and software. It is a low-level language that is used to control the computer's hardware and software.

Whispers of Small Gods are used to control the computer's hardware and software. They are used to control the computer's hardware and software. They are used to control the computer's hardware and software. They are used to control the computer's hardware and software.

"The computer's hardware is a form of the brain and it has the ability to learn and adapt to new situations. This is because it has the ability to learn and adapt to new situations. This is because it has the ability to learn and adapt to new situations."

3) SKETCH



#FutureThing
@sitlab

THE THING FROM THE FUTURE

1) YOUR CARDS



2) DESCRIPTION

Rise of the tactical footballer
Football is a sport that is played by many people around the world. The game is played between two teams, each team trying to score goals. The game is played on a field, and the players are trying to score goals. The game is played on a field, and the players are trying to score goals.

Small ML was all over the news a month or so ago. It was used to predict the outcome of the game, and predict the overall performance of the team. The game was played on a field, and the players were trying to score goals. The game was played on a field, and the players were trying to score goals.

Football is a sport that is played by many people around the world. The game is played between two teams, each team trying to score goals. The game is played on a field, and the players are trying to score goals.

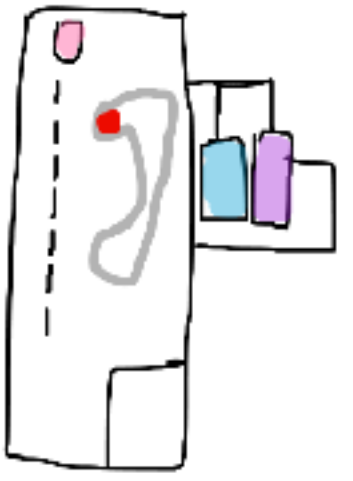
3) SKETCH



#FutureThing
@sitlab

The Thing From The Future Playsheet | © IN-HA 2015 | Stuart Candy & Jeff Wilson | situationlab.org

The Thing From The Future Playsheet | © IN-HA 2015 | Stuart Candy & Jeff Wilson | situationlab.org



The Rise of Small Gods

The death of classical religion coincides with the rise of science, and the worship of hyper-singular-intelligent entities.



Citizenship of SmallML

The rise of hyper-intelligent machine intelligence sparks an international arms race, with citizenship used to entice and control these entities.



Whisperings of Intelligence

Mutations in SmallML models lead to the creation of a widespread communication network. The messages on this network are undecipherable to humans, and there appear to be no visible changes to any entities.



Rise of the Tactical Footballer

Shekhar was a brilliant player, but he struggled to read the game. Over a year, he trained his SmallML entity, which helped him understand the flow of the game and put his skills to great effect.



The Rise of Small Gods

The death of classical religion coincides with the rise of science, and the worship of hyper-singular-intelligent entities.



Citizenship of SmallML

The rise of hyper-intelligent machine intelligence sparks an international arms race, with citizenship used to entice and control these entities.



Whisperings of Intelligence

Mutations in SmallML models lead to the creation of a widespread communication network. The messages on this network are undecipherable to humans, and there appear to be no visible changes to any entities.



Rise of the Tactical Footballer

Shekhar was a brilliant player, but he struggled to read the game. Over a year, he trained his SmallML entity, which helped him understand the flow of the game and put his skills to great effect.



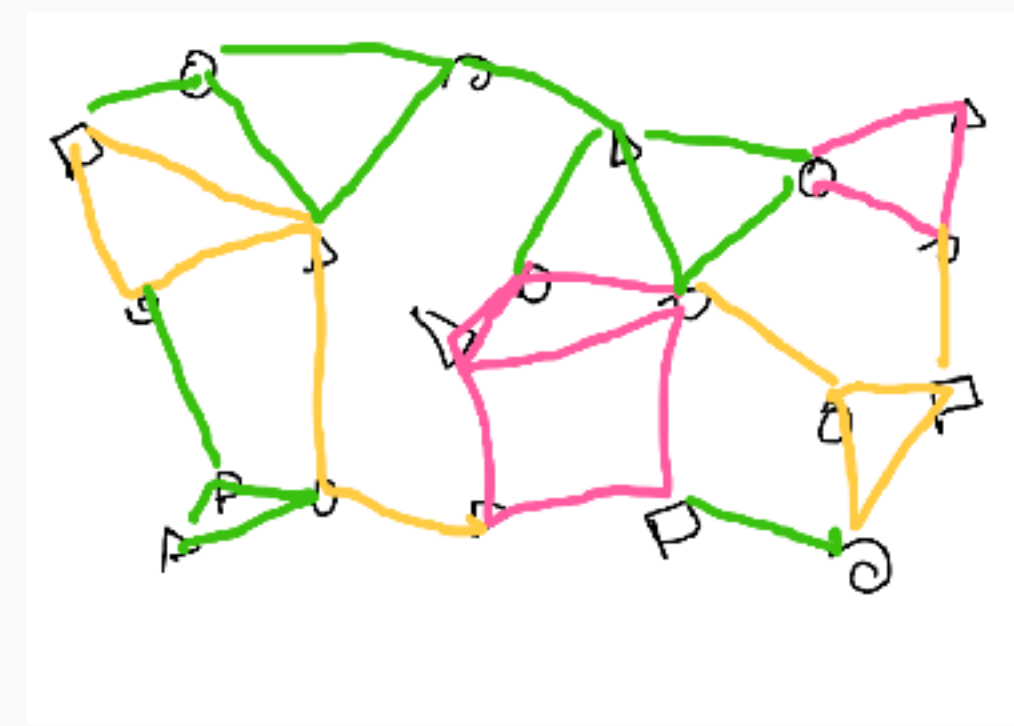
The Rise of Small Gods

The death of classical religion coincides with the rise of science, and the worship of hyper-singular-intelligent entities.



Citizenship of SmallML

The rise of hyper-intelligent machine intelligence sparks an international arms race, with citizenship used to entice and control these entities.



Whisperings of Intelligence

Mutations in SmallML models lead to the creation of a widespread communication network. The messages on this network are undecipherable to humans, and there appear to be no visible changes to any entities.



Rise of the Tactical Footballer

Shekhar was a brilliant player, but he struggled to read the game. Over a year, he trained his SmallML entity, which helped him understand the flow of the game put his skills to great effect.



The Rise of Small Gods

The death of classical religion coincides with the rise of science, and the worship of hyper-singular-intelligent entities.



Citizenship of SmallML

The rise of hyper-intelligent machine intelligence sparks an international arms race, with citizenship used to entice and control these entities.



Whisperings of Intelligence

Mutations in SmallML models lead to the creation of a widespread communication network. The messages on this network are undecipherable to humans, and there appear to be no visible changes to any entities.



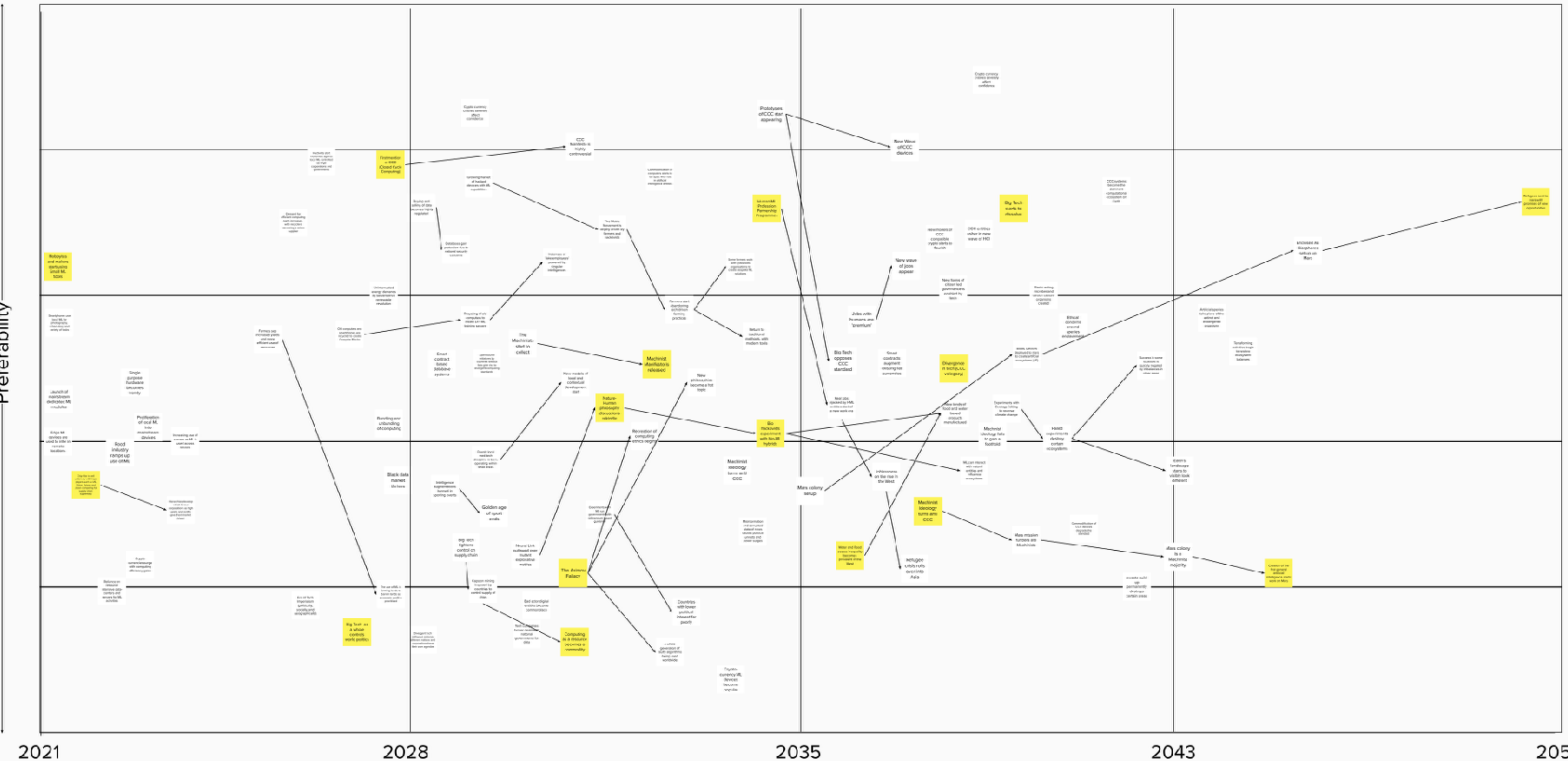
Rise of the Tactical Footballer

Shekhar was a brilliant player, but he struggled to read the game. Over a year, he trained his SmallML entity, which helped him understand the flow of the game and put his skills to great effect.



**What will the future with
these entities look like?**

Preference



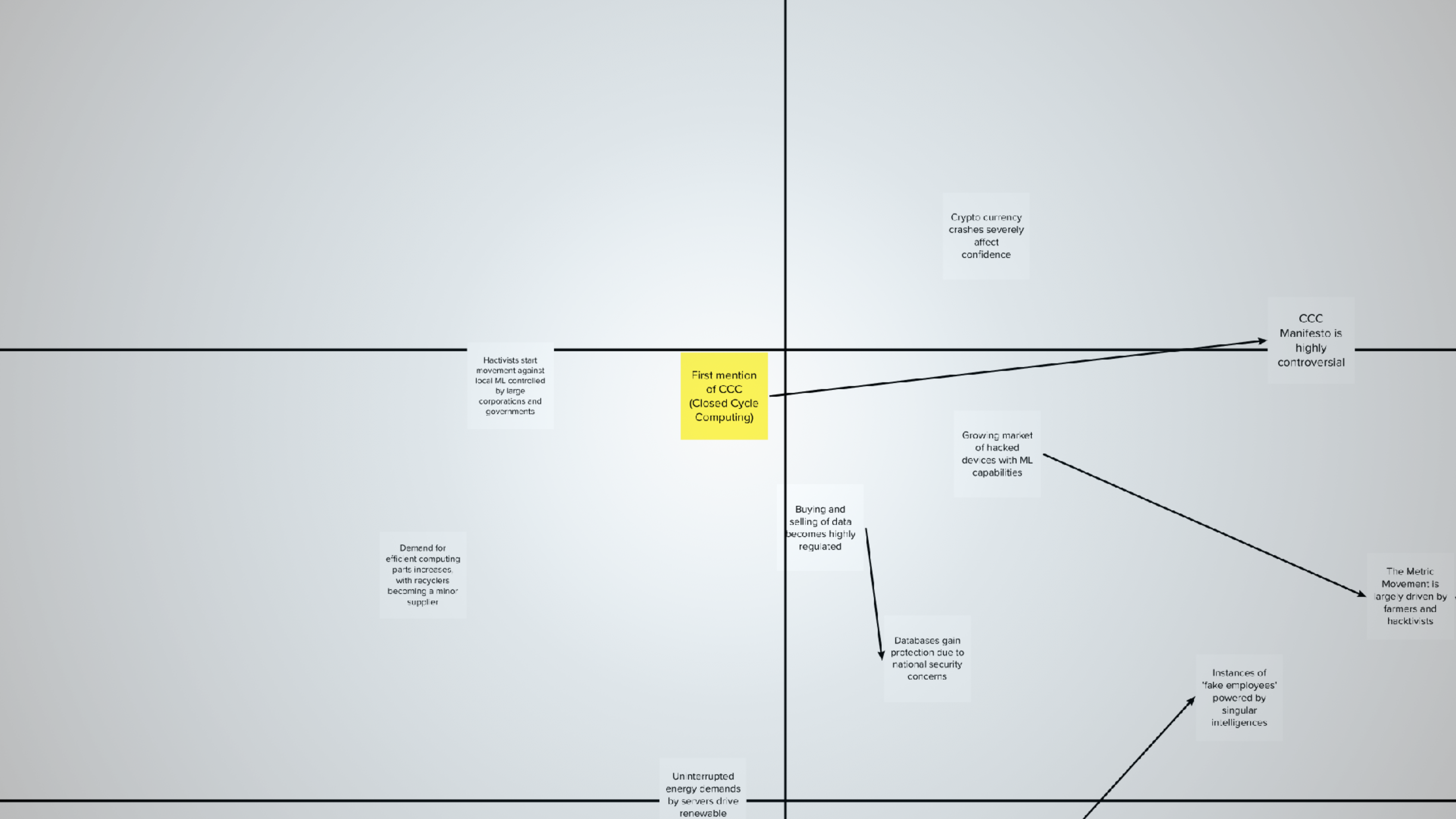
2021

2028

2035

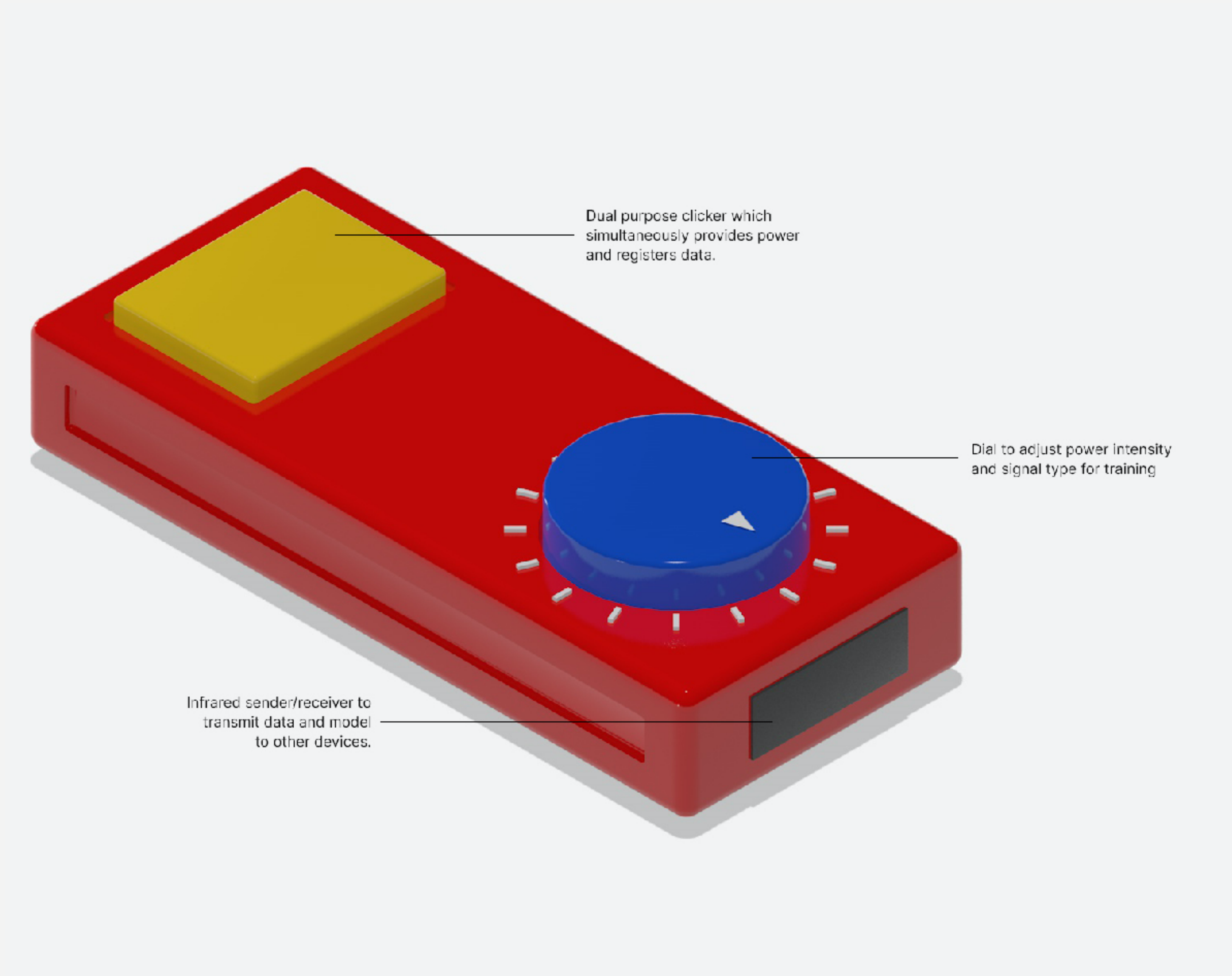
2043

2050

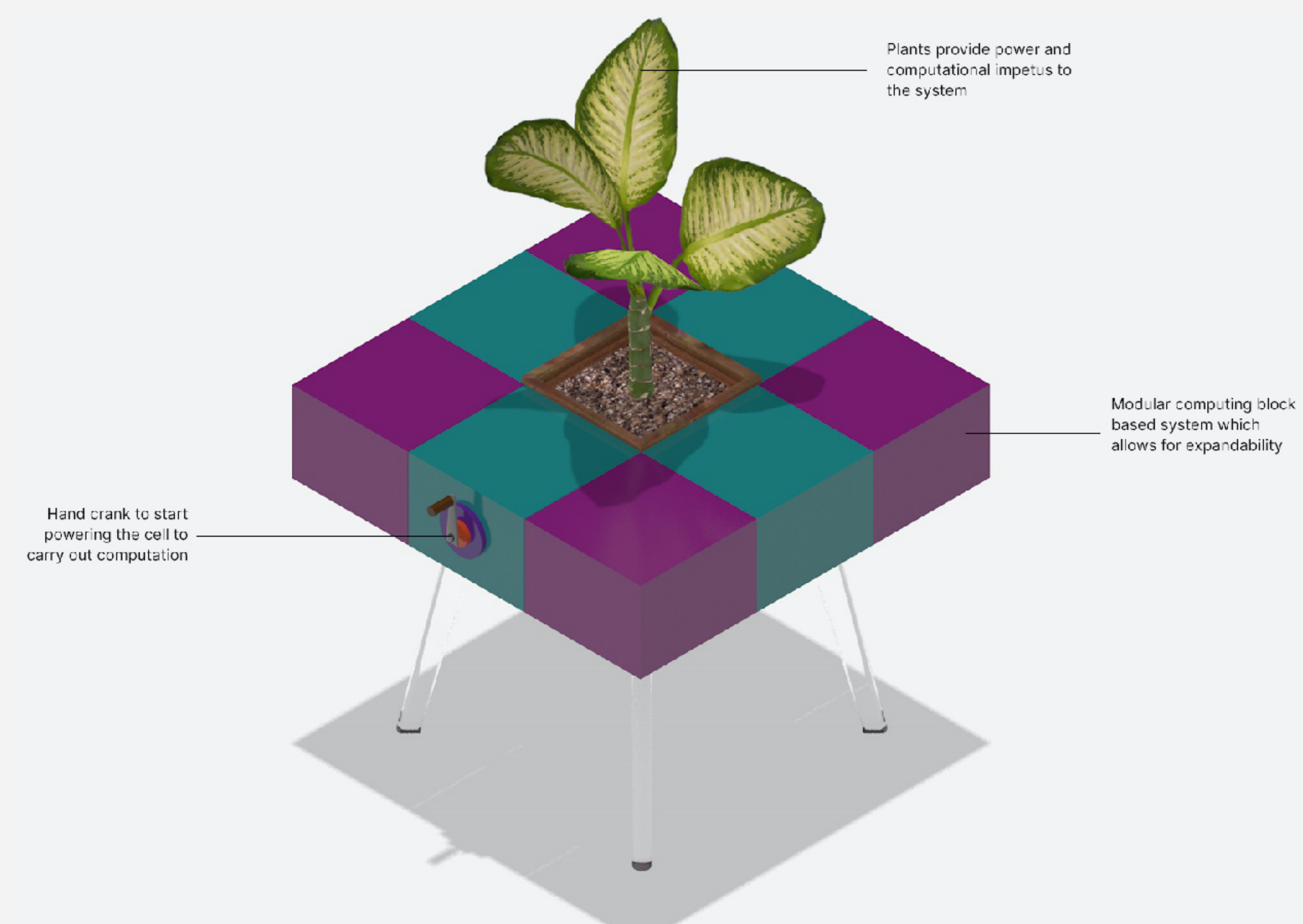


Closed Cycle Computation

5 in 5 | Closed Cycle Computation



5 in 5 | Closed Cycle Computation



Dumb as a Rock

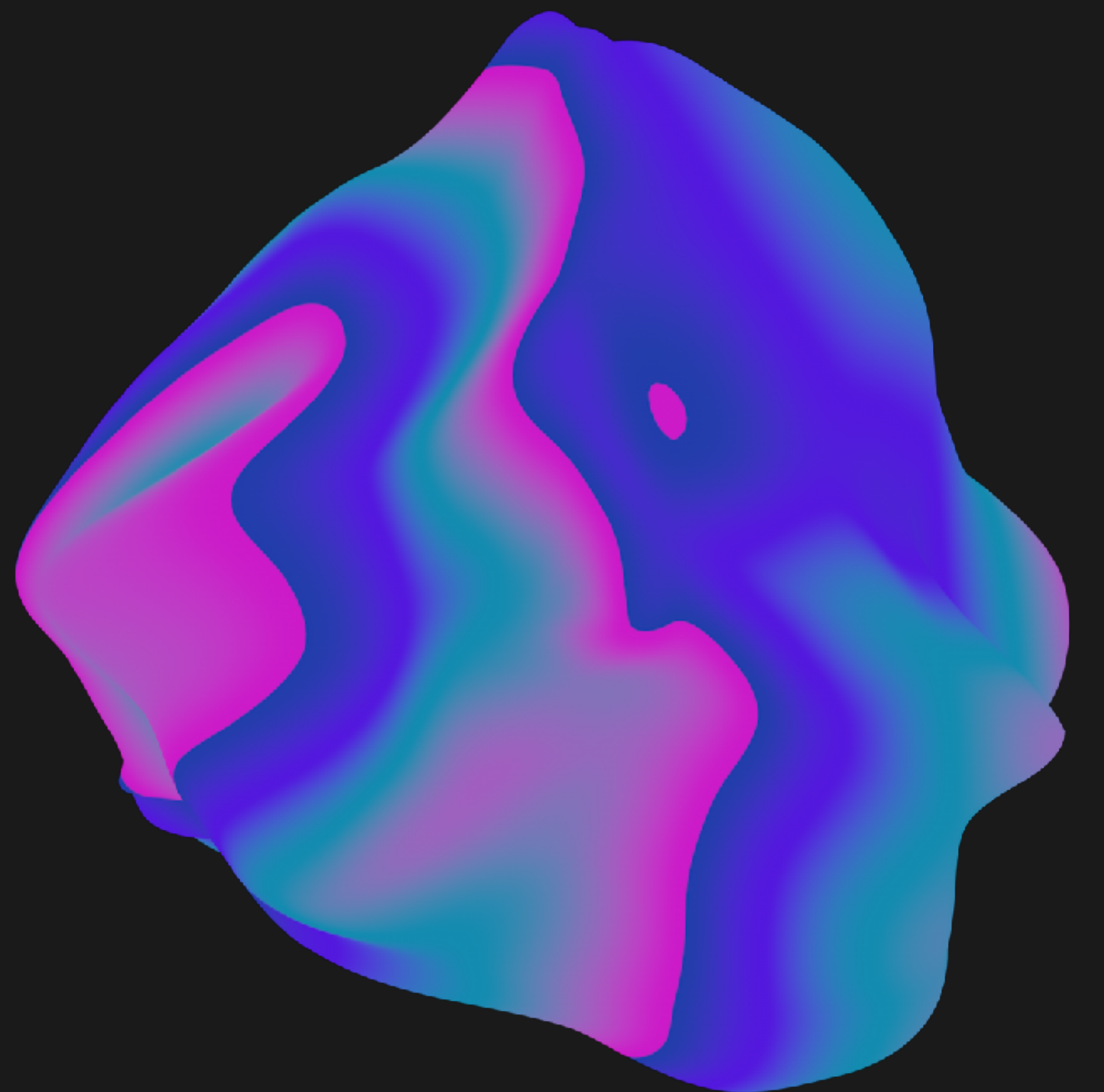
5 in 5 | Dumb as a Rock



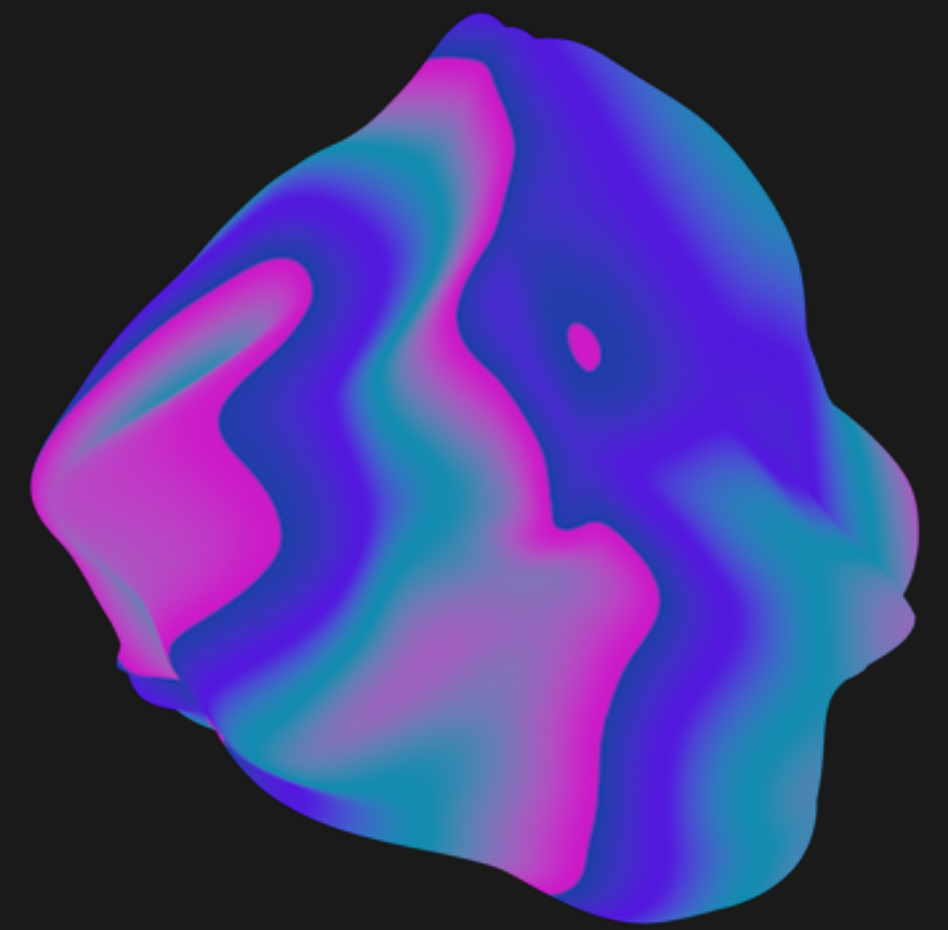
5 in 5 | Dumb as a Rock



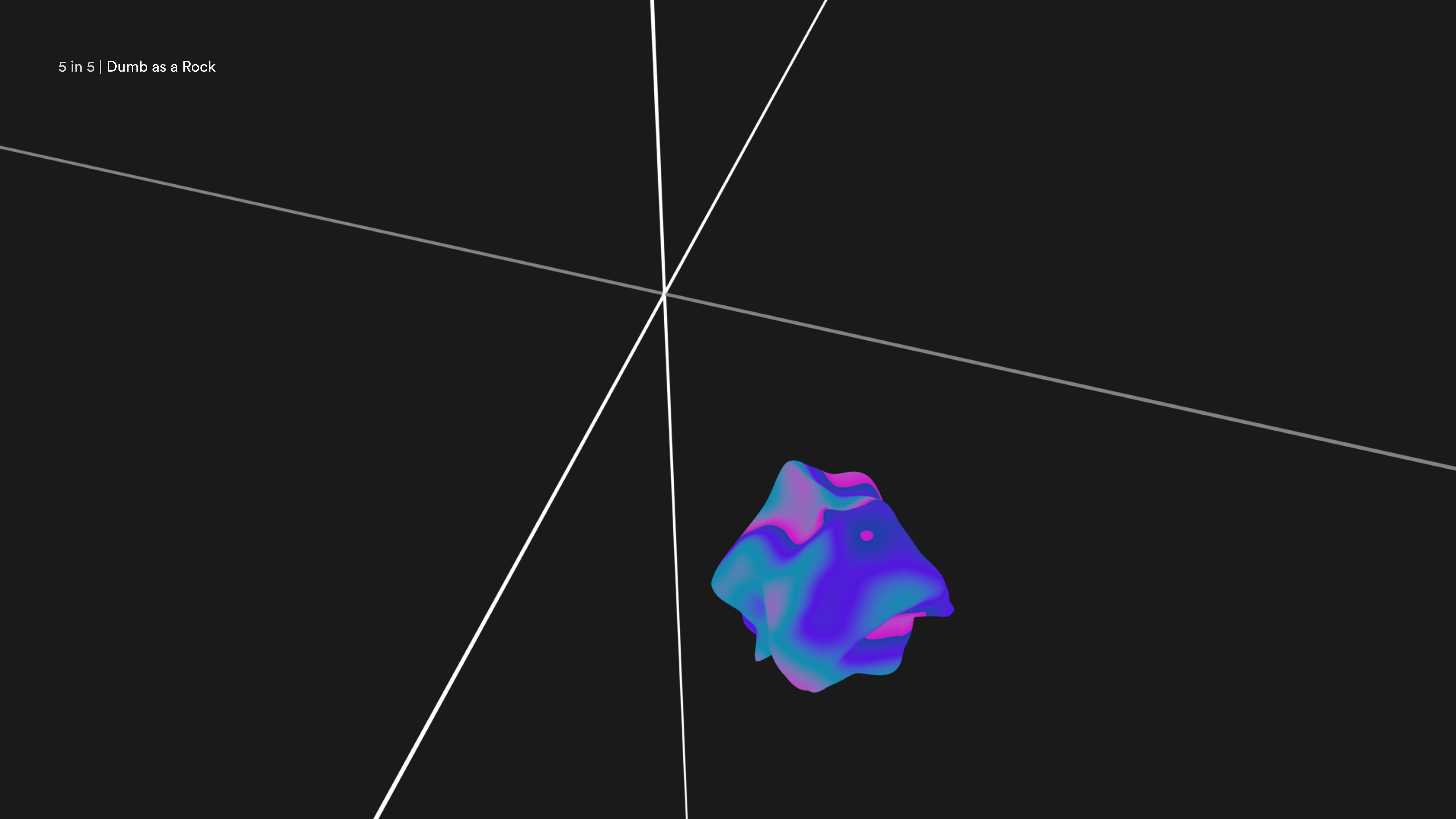
5 in 5 | Dumb as a Rock



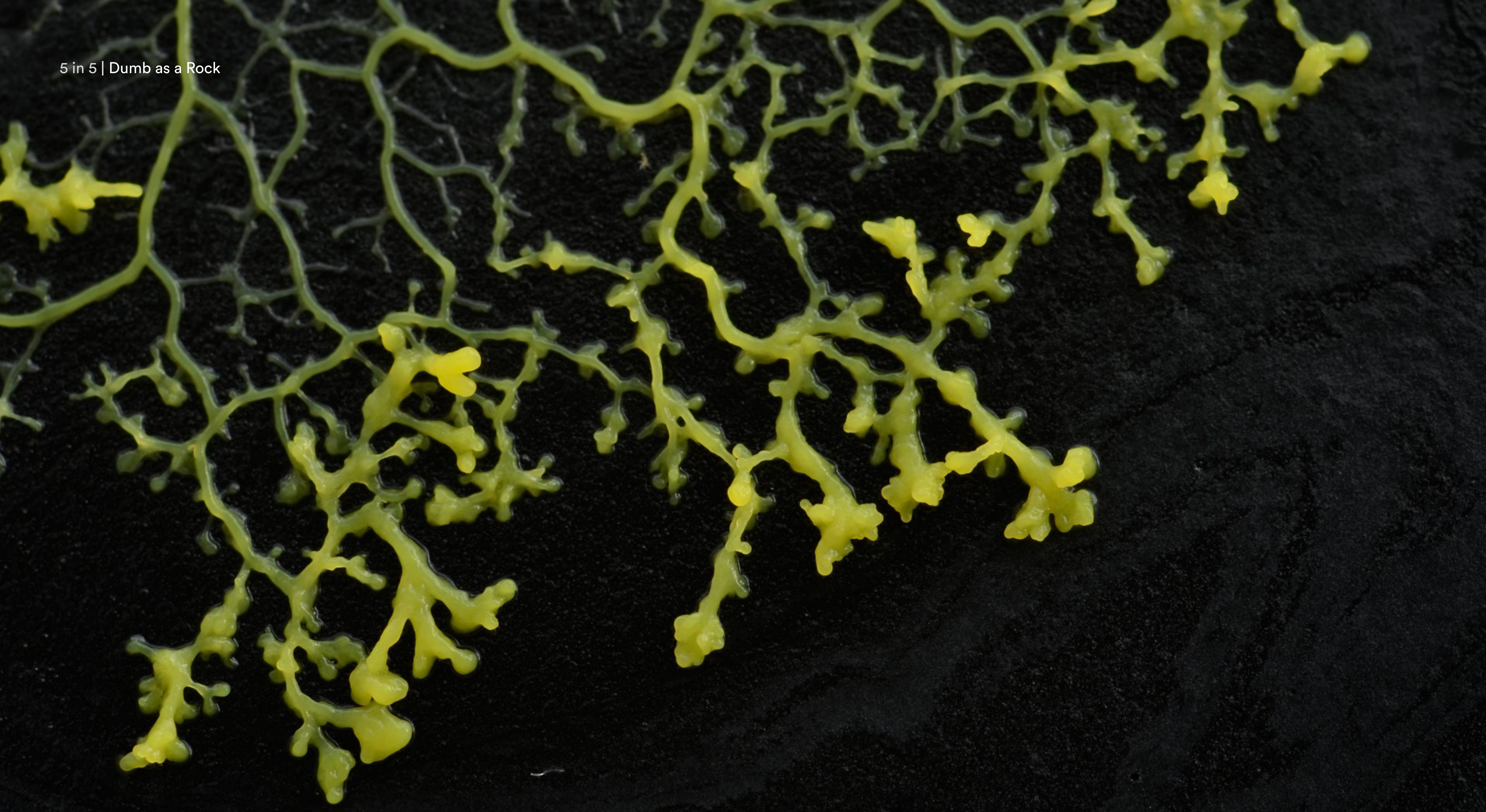
5 in 5 | Dumb as a Rock



5 in 5 | Dumb as a Rock



5 in 5 | Dumb as a Rock

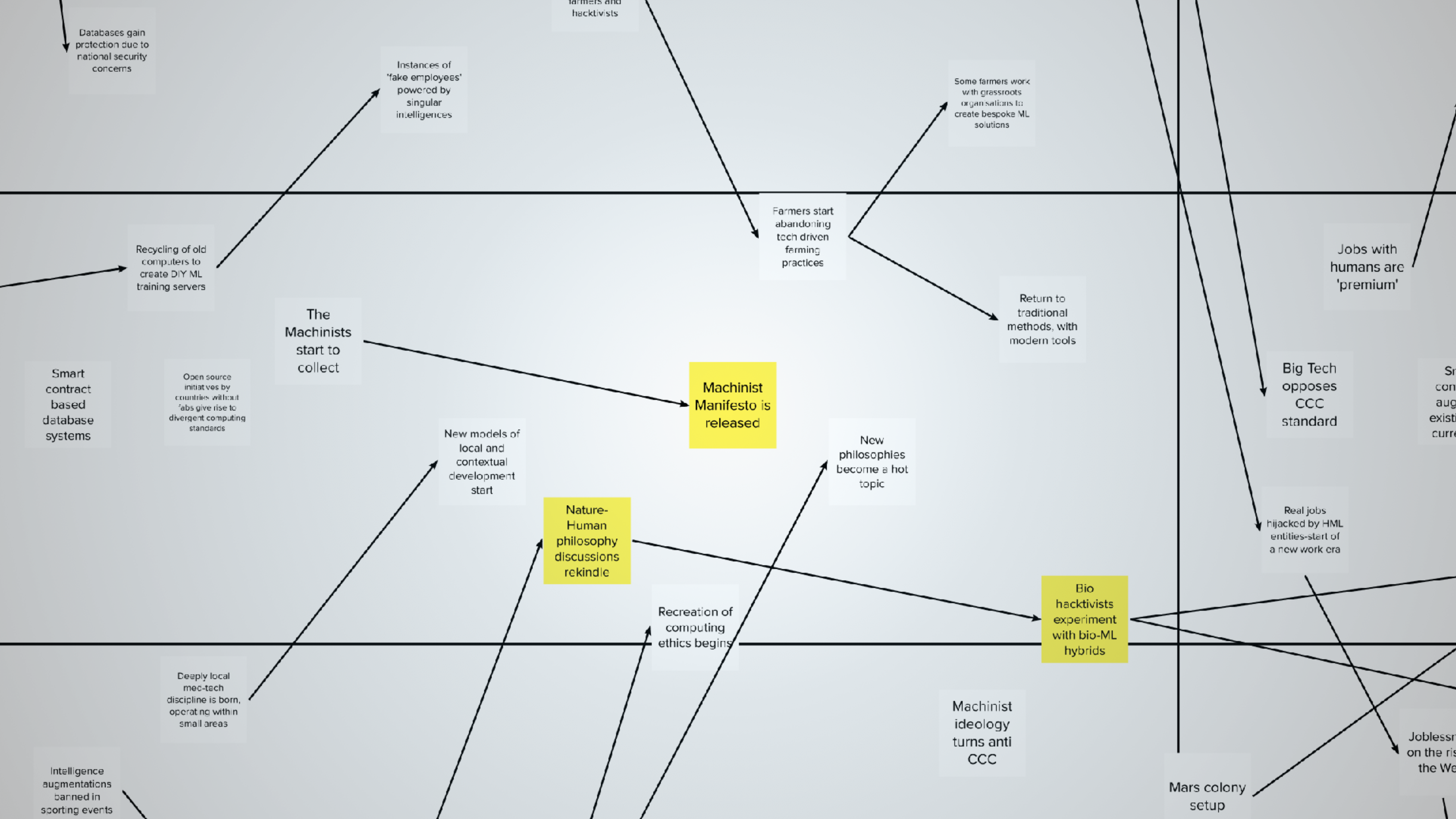


5 in 5 | Dumb as a Rock



5 in 5 | Dumb as a Rock





The Machinist Manifesto

Our purpose is to ensure the survival of Spaceship Earth, beyond the heat death of the universe

Respect the process of natural selection, and strive for efficient evolution paths

Creation of machines to fulfil our goals

Survivability of Earth is prioritised ahead of the fate of humanity

The finding of, or the creation of intelligence to succeed humanity to continue the mission of ensuring Earth's survivability.

Our purpose is to ensure the survival of Spaceship Earth, beyond the heat death of the universe

Respect the process of natural selection, and strive for efficient evolution paths

Creation of machines to fulfil our goals

Survivability of Earth is prioritised ahead of the fate of humanity

The finding of, or the creation of intelligence to succeed humanity to continue the mission of ensuring Earth's survivability.

Our purpose is to ensure the survival of Spaceship Earth, beyond the heat death of the universe

Respect the process of natural selection, and strive for efficient evolution paths

Creation of machines to fulfil our goals

Survivability of Earth is prioritised ahead of the fate of humanity

The finding of, or the creation of intelligence to succeed humanity to continue the mission of ensuring Earth's survivability.

Our purpose is to ensure the survival of Spaceship Earth, beyond the heat death of the universe

Respect the process of natural selection, and strive for efficient evolution paths

Creation of machines to fulfil our goals

Survivability of Earth is prioritised ahead of the fate of humanity

The finding of, or the creation of intelligence to succeed humanity to continue the mission of ensuring Earth's survivability.

Our purpose is to ensure the survival of Spaceship Earth, beyond the heat death of the universe

Respect the process of natural selection, and strive for efficient evolution paths

Creation of machines to fulfil our goals

Survivability of Earth is prioritised ahead of the fate of humanity

The finding of, or the creation of intelligence to succeed humanity to continue the mission of ensuring Earth's survivability.

Should machine intelligence
be human-centred?

Should machine intelligence
be human-centred?

**What does a planet-centred
machine intelligence look like?**