

WHICH CONTINENTS ARE LEADING THE WAY IN
HELPING BEE NUMBERS THRIVE?

The world map shows
populations, with

beehive
over the

FancyBees .

N. AMERICA

-43%

EUROPE

-11%

ASIA

296%

AFRICA

156%

S. AMERICA

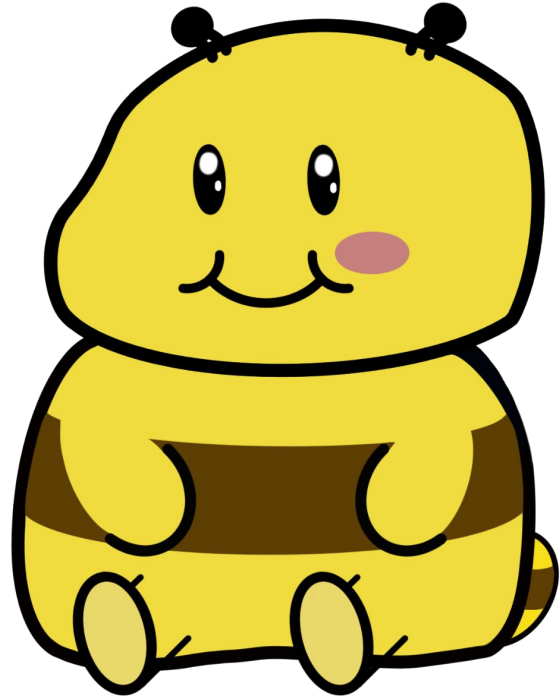
210%

OCEANIA

140%

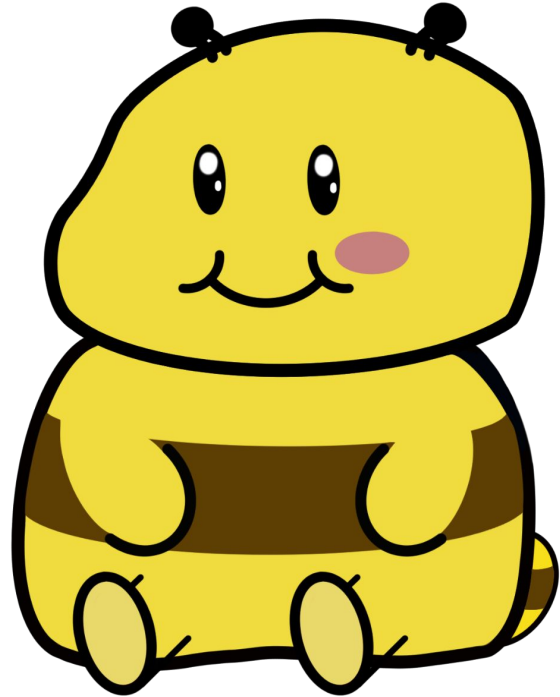
Bees are....

Industrious!



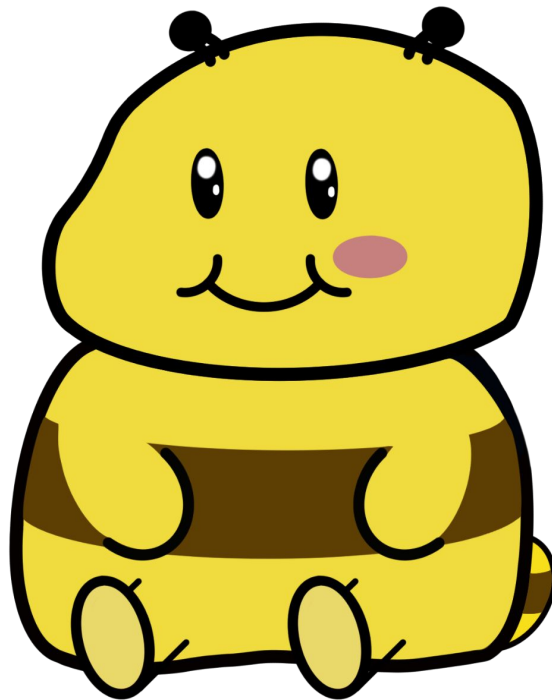
Bees are....

Community minded!



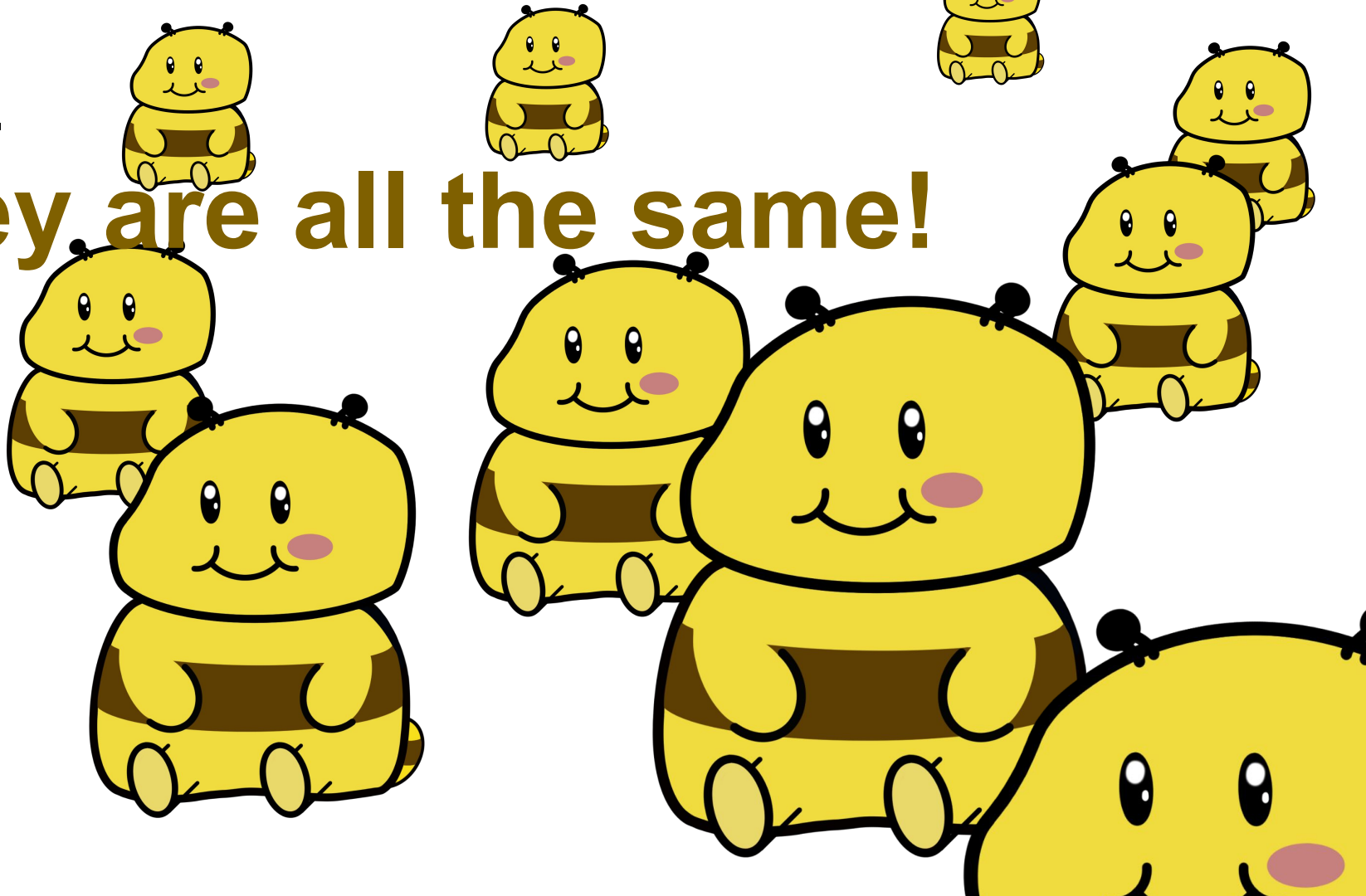
Bees are even....

Cute!

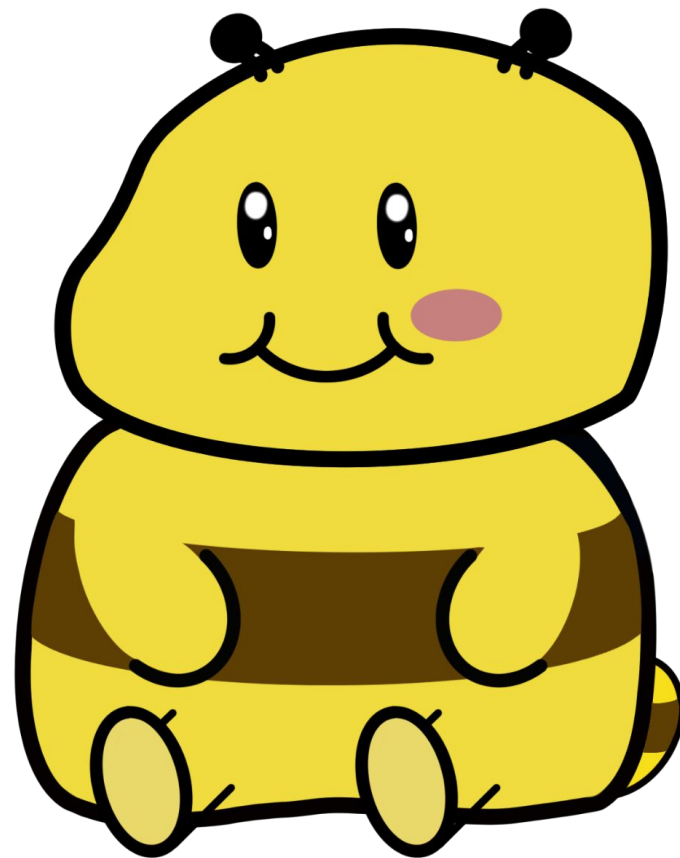


BUT...

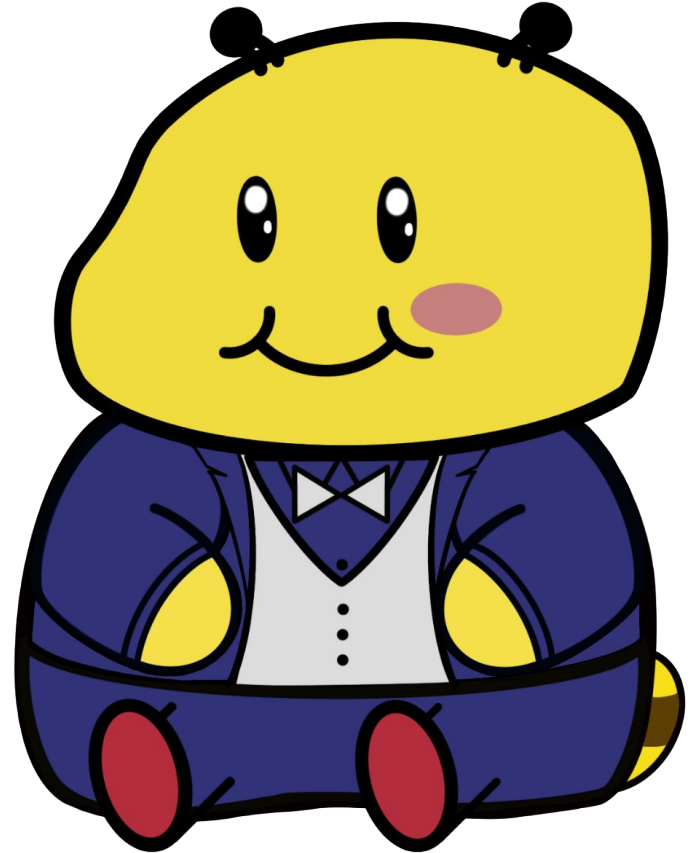
They are all the same!



Bees need fancy outfits!



Let's go shopping!



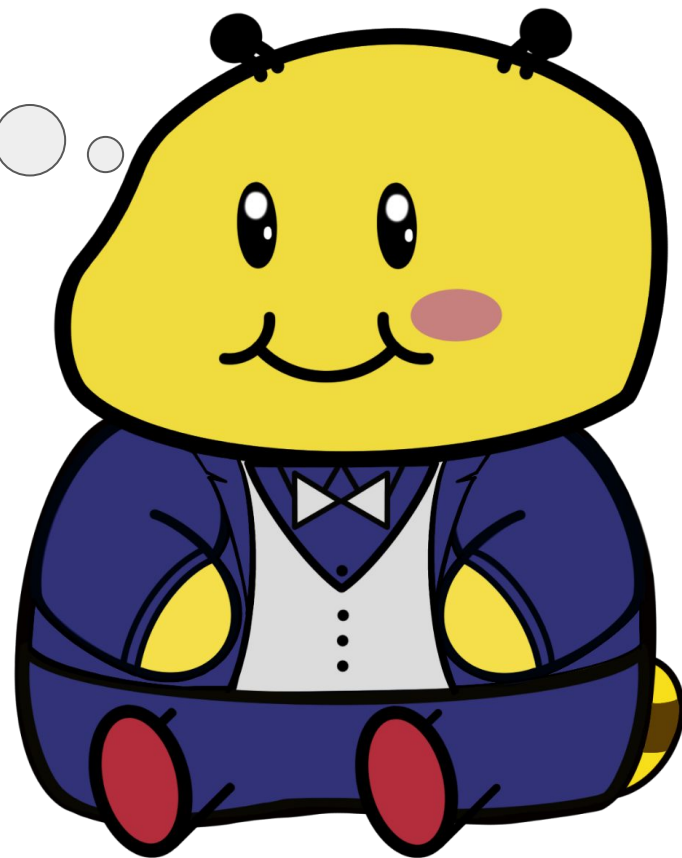
Hmm...
Now I belong
to a Hive!



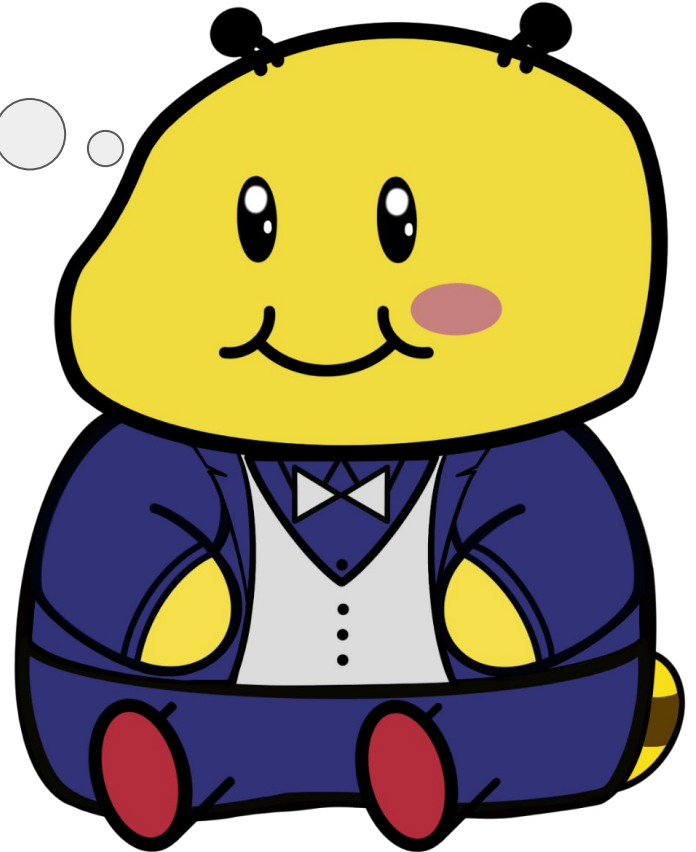
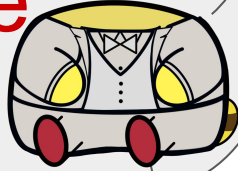
And...
I have Traits!



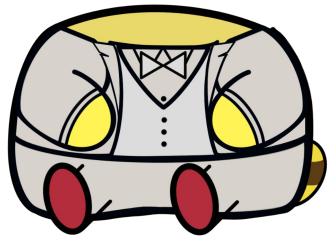
And...
I can **change**
my outfit!



And...
I can make
my own
outfit!



And...
I can **sell it**
on Rarible!



FancyBee dinner outfit

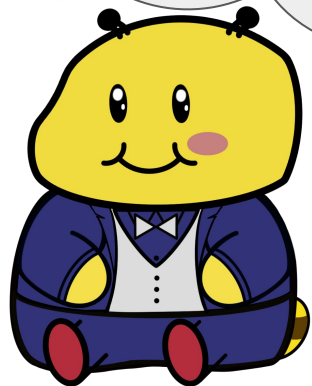
From 0.018 ETH 45/50

[Place a bid](#)

♥ 16



WAIT!
I can be sold
on Rarible?



FancyBee dressed in blue

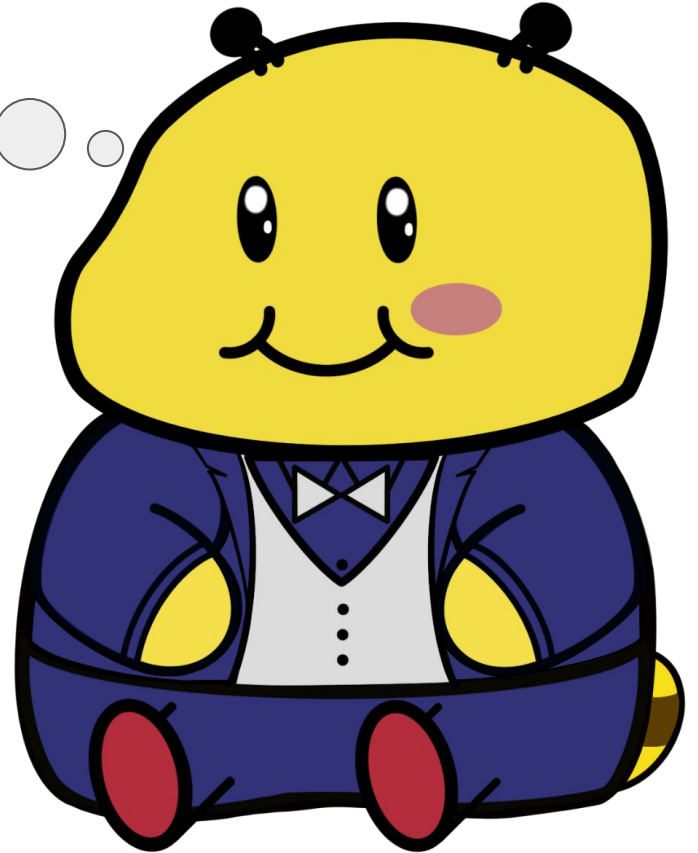
From 0.018 ETH 45/50

[Place a bid](#)

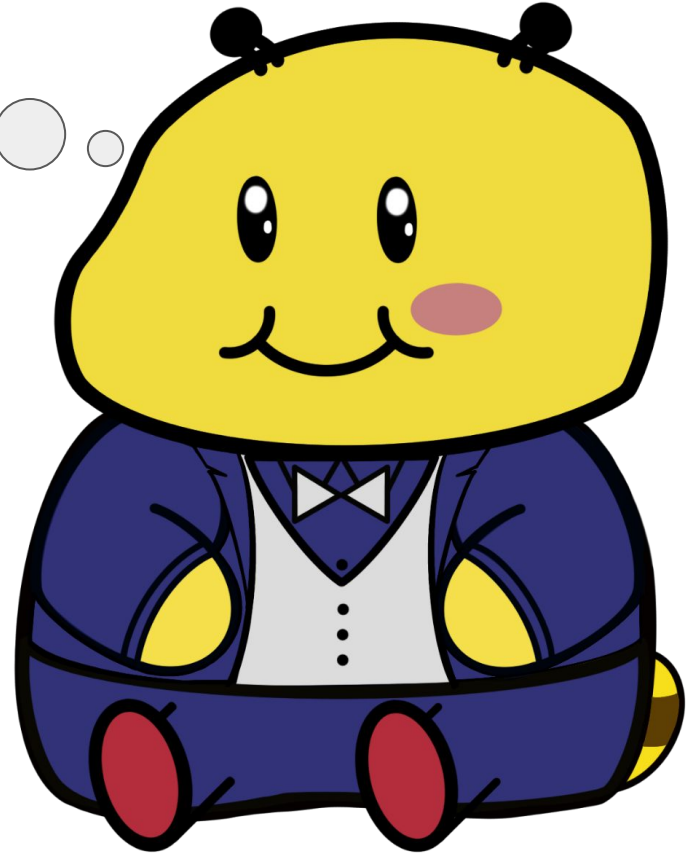
♥ 16



That's OK
because **all**
royalties go
to charities



And...
I can **vote on**
how funds
are spent!

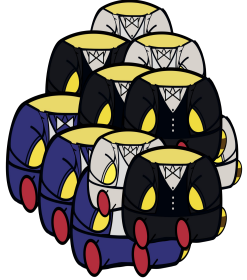


Demo

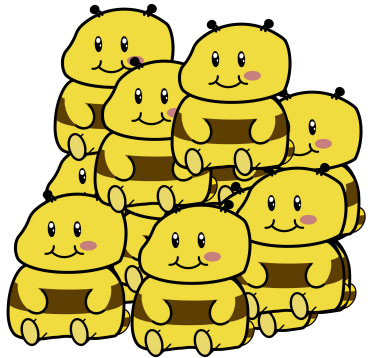
Future plans

- **Decentralised** front-end using **Skynet**
- **Outfits** can be assembled from of individual **Pieces**.
- **Gamification** by providing traits and properties to outfits.
 - Outfits define traits and stats & provide new skills.
 - Investigate metaverse opportunities.
- **Full governance** model
 - Investigating Rarible, OpenZeppelin and Gnosis
 - Bees vote for next seasons apparel, that any designer could propose.
 - Vote for upgrades.
 - ...

System Components



Fancy Outfits



Plain Bees

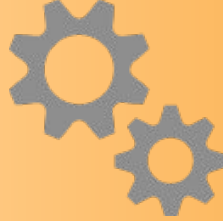
Master Hive
(DAO)

System Components

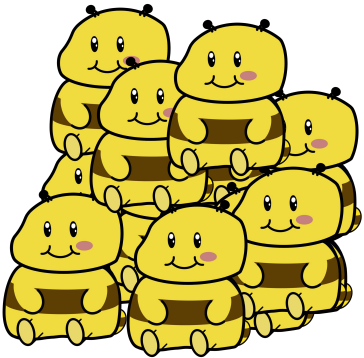


Fancy Outfits

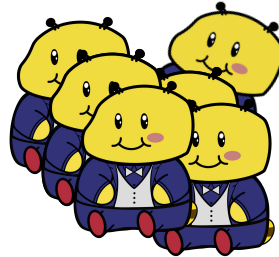
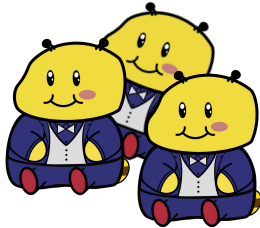
Master Hive
(DAO)



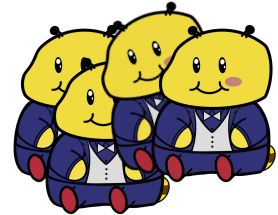
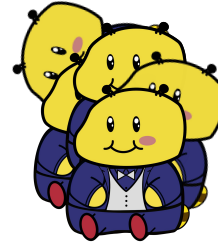
Assembly



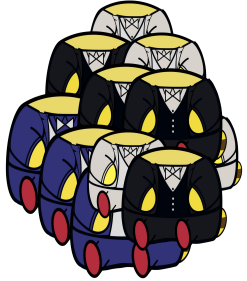
Plain Bees



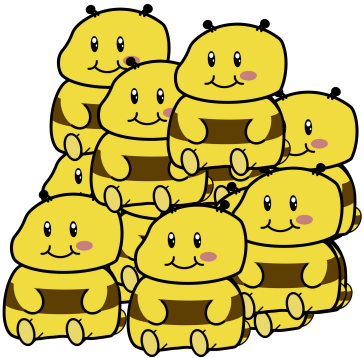
Fancy Bees



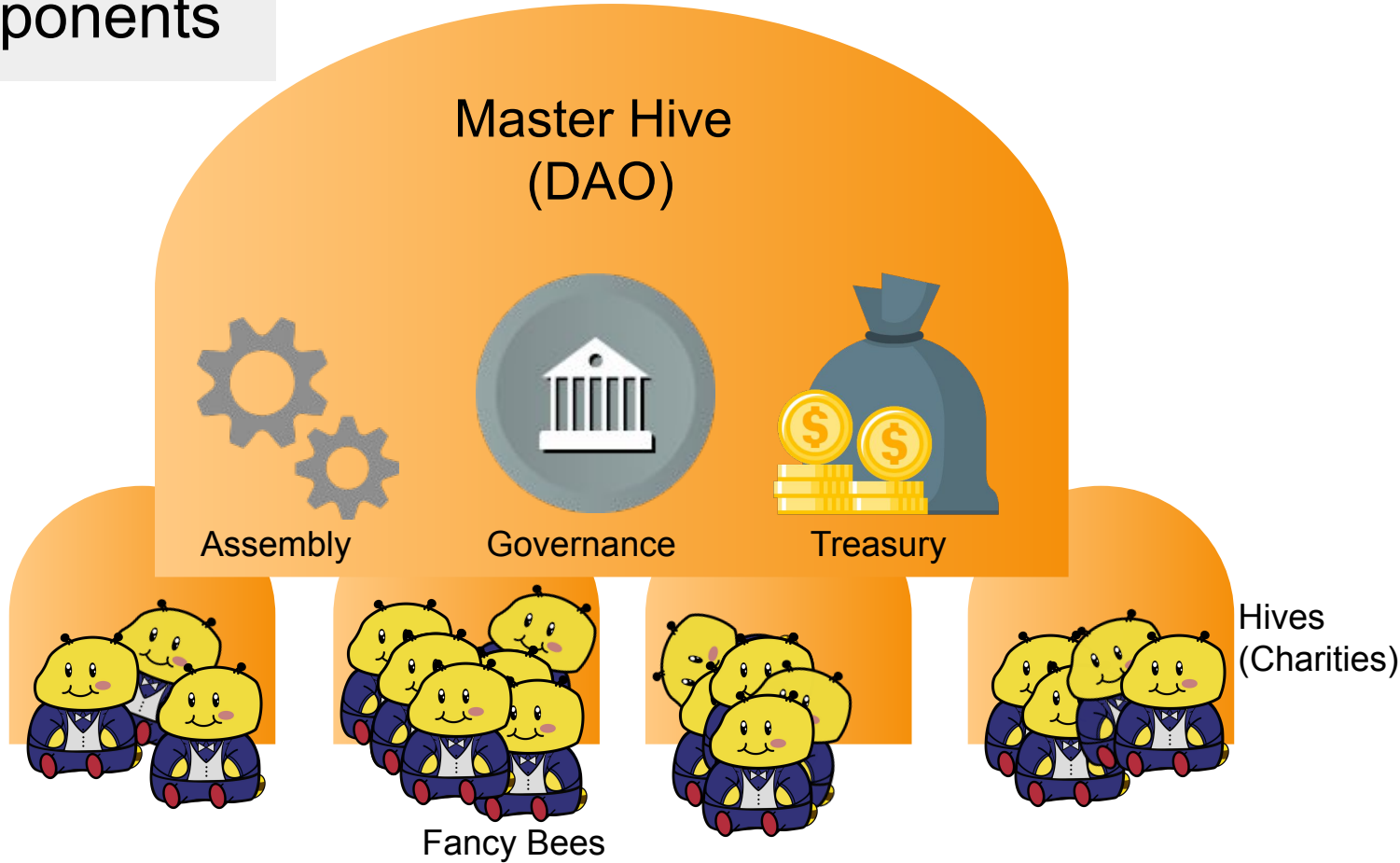
System Components



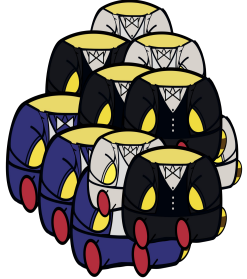
Fancy Outfits



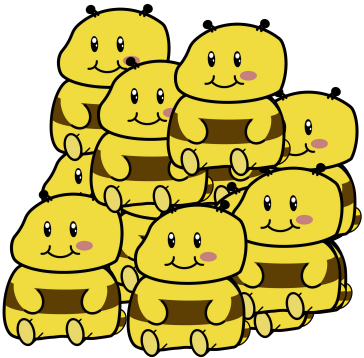
Plain Bees



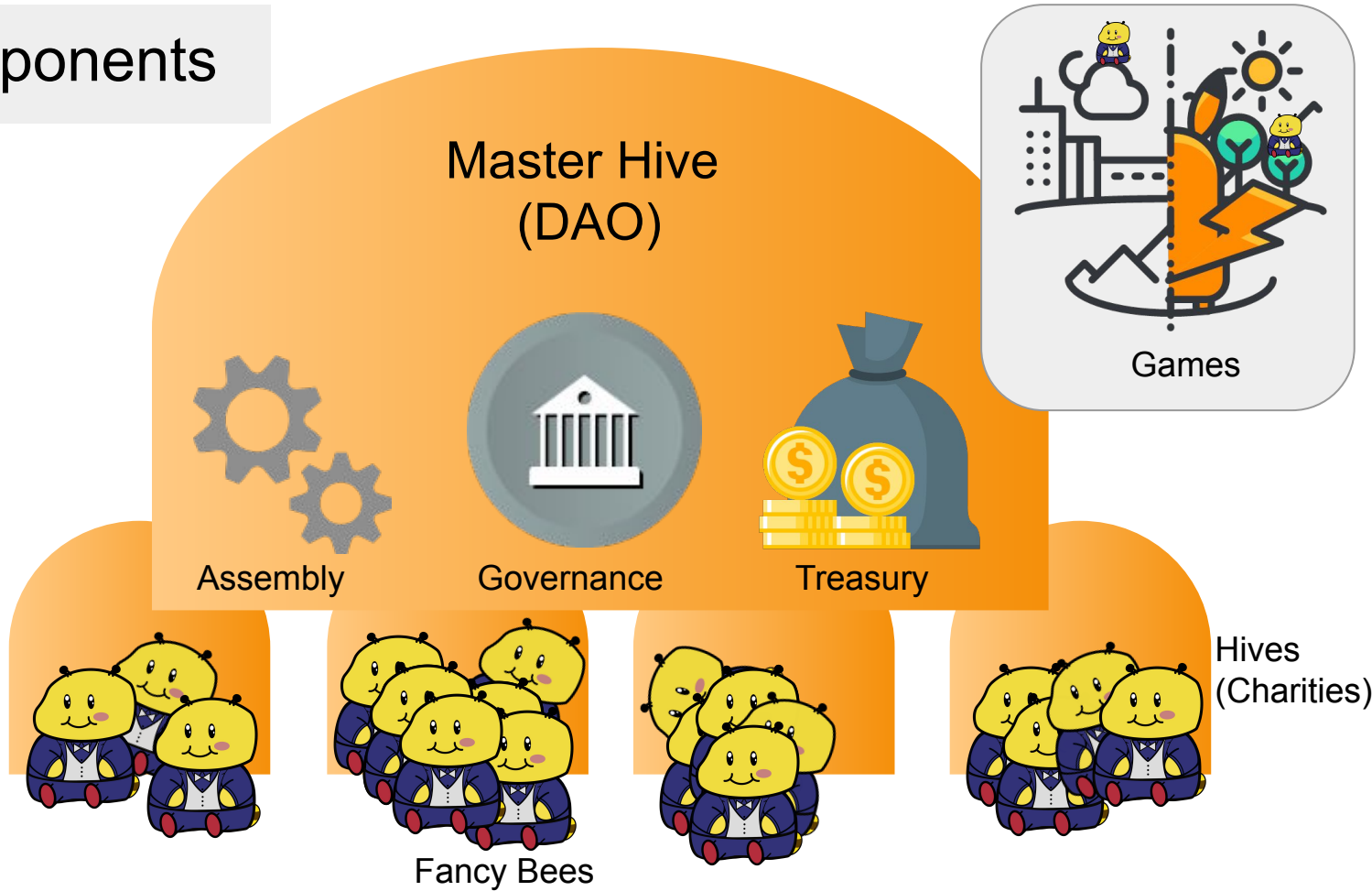
System Components



Fancy Outfits



Plain Bees



FancyBee Assembly Protocol

