Remi

I love the models, wish you spent more time on those slides. The first octopus anatomy sankey diagram was great. It has both nature and energy aesthetic. Also, I love the organization of the content. -Al

The added animations were a nice touch throughout the presentation. - Varun

The flow of the presentation was very clear. Perhaps in terms of correlation, connections can be made among the different correlations being made. -Amy

Stephanie/ Varun

I didn't catch you explaining what phenoplasticity is before hearing you say why it's important. Image contents are great, including real ant images and models. But the presentation layout & color downplayed them-- they are a lil small on some slides, and you have too many competing colors. Comparisons to urban systems are very clear! Please correct me if I'm wrong, but it seems like ants and bees are relatively cliche systems to learn for AI & ML, it would help to see you differentiate between what you and other researchers have looked into. -AI

Xinyi

Text is small, consider making all text at least 14 points. When you start by sharing the technical diagrams, I'm confused about what plant and scale you're talking about. Would you start your introduction with some real images and callouts to detailed views? You could synthesize a lot of the basic informations by having a theme (for example, how does xxx plant organize xxx energy) -Al

Frowenbo

Great sounds. Love the axis categorization, very effective. The physical model was aesthetically pleasing, but I'm still not sure what you're trying to say -Al

The diagram with a lot of words, arrows, and color is overwhelming. Somehow with your graphic shows whats the major players, what are the effects, etc. separate them with different ways of labeling (change of shape, size, etc) -B

Brad

Visuals are effective. Clear comparison between the three different organisms. Very exciting as it can compare with different urban systems. The audio seems unintentionally glitchy. Text on the matrix is too small, you could get into 1 or 2 cool ones. -Al

Bowen/ Amy

Great call organizing by scale. -Al

Mono

Beautiful sound, color and animation! Try to enlarge the text captions! Would like more explanations throughout. The text block format isn't effective. You have a beautiful ASMR voice, it would go well with your audio. -Al

Avantika/ Al

Slides, Miro, Video

We should cite our sources. Also I should edit out the youtube ads. -Al neighborhood watch

From STEPHANIE HU to Everyone: 05:22 PM

I'm sure y'all know about it already but studies on game theory could really help

From Avantika Velho to Everyone: 05:22 PM

Yeah! we have some direct correlations with Prisoners dilemma scenarios and altruism

From Xinyi Liu to Everyone: 05:26 PM

13, 15 show a very nice chart. What does these numbers mean?

14, 15

From Ryan McCaffrey to Everyone: 05:31 PM

Could also note dimension on these. e.g. "X axis is labelled as 1 kilometer"

to determine how large this "environment" is

From Amy to Everyone: 05:36 PM

perhaps the three radial graphics corresponding to tiger, deer and monkey can be clarified further verbally or syntactically. They are beautiful graphic, but I am not sure if I completely understood the relationship

From Bowen Zhou to Everyone: 05:36 PM

From Ryan McCaffrey to Everyone: 05:38 PM

OM Ungers

From Avantika Velho to Everyone: 05:38 PM Yeah! We can explain that better for sure!

From Ryan McCaffrey to Everyone: 05:38 PM

Morphologies

From STEPHANIE HU to Everyone: 05:38 PM

Deer + monkey = class/prey solidarity 😳

Soojung/ Ryan