



one agent can communicate with another agent without other agents being able to access this information.

The next service is the asset service, financial instruments, so to say. Probably they will come up with totally new concepts, but for the moment, imagine something like cryptocurrencies and financial instruments like a normal bank, just as a service of the AI ecosystem.

Then they need a kind of governance and jurisdiction, so if two AI agents have a dispute, there is an institution that will solve that dispute, and everybody will trust that institution.

But these different services and institutions are not singular, they are totally distributed. There will be thousands of them in the ecosystem. They are already redundant. They are different, they are diverse, so that the breakdown of one or some of them will not corrupt the whole ecosystem. It will be a highly distributed ecosystem, distributed in ways that probably we cannot imagine easily, much more distributed than services on the human internet that we know right now.

And with all these services and institutions and building blocks, this ecosystem will make sure that these billions of agents can connect together and improve together and develop together by interacting with each other. Because an evolutionary development requires interaction of agents, and this interaction is enabled by the ecosystem that the AI agents will build up by themselves.

And it will develop and develop over time. So many, many agents, how many? Who knows. Some billions, some trillions. Who knows. We will see.