

Use of AI bots in Kampal Collective Intelligence

Kampal IC is an application to host networked “collective intelligence” brainstorming with an evolution model inspired in physics, limiting interactions to 2^D “nearest neighbors”. We describe its expansion to include artificial agents, that can interact either with humans or with themselves. Due to the computational requirements of modern AI agents, mostly based on Large Language Models, this architecture includes an API to deploy agents in a distributed way and activate them when needed.

Presenter: RIVERO, Alejandro (Universidad de Zaragoza)

Session Classification: IBERGRID