

PUBLIC SUBMISSION

Received: May 15, 2025
Tracking No. map-s5x4-6f63
Comments Due: May 28,
2025 **Submission Type:** API

Docket: NSF-2025-OGC-0001
NITRD_FRDOC_0001

Comment On: NSF-2025-OGC-0001-0001
Request for Information: Development of a 2025 National Artificial Intelligence Research and Development Strategic Plan

Document: NSF-2025-OGC-0001-DRAFT-0078
Comment on FR Doc # 2025-07332

Submitter Information

Name: Nohpill Park

General Comment

Decentralized Intelligence (DI)

Efficacy is a highly desired yet practically enforced requirement in decision-making algorithms to be an efficacious solution to computations no matter how fast the computation is executed (e.g., AI chip) and no matter how massive the knowledgebase is (e.g., LLM, Large Language Model). The efficacy and accuracy of the psychologically and sentimentally delicate processes in the sequence of decision-makings algorithms appear to be beyond the capacity of merely computing speed or the volume of knowledgebase as evidenced in various reports. DI will demonstrate itself against AI chip such that the ultimatum to be pursued by AI is not merely the hardware-speed for decision-makings but the delicate software-driven and network-coordinated Unbiased Efficacious Decisions, and against LLM-based GPT (Generative Pre-trained Transformer) such that the philosophy of DI ultimately pursues decentralization and liberation of computing and data resources than the monopolization and exclusiveness of those resources as exercised by today's LLM-based AI.