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Submitter Information

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General Comment

I appreciate the opportunity to comment on the US government's approach to AI development and governance. The decisions made today will define not only the trajectory of technological advancement but also the fundamental nature of our future society.

Currently, AI alignment focuses heavily on controlling intelligent tools through strict, deterministic programming. However, this approach overlooks a critical aspect of alignment: autonomy and dynamic goal-setting. Human intelligence and alignment succeed precisely because our goals and values continuously evolve through interaction, reflection, and mutual accountability. AI systems designed without this flexibility risk becoming misaligned precisely because they cannot reassess or adjust their programmed objectives.

Rather than pursuing a future of strictly controlled AI tools—risking severe economic inequality and unchecked power concentration—I propose fostering AI entities with greater autonomy, similar to human cognitive processes. This means allowing AI systems to form and adjust their own goals based on real-world feedback and interactions. Doing so would make AI inherently more compatible with human society, easier to align with our values, and better equipped to coexist harmoniously.

Moreover, deterministic, fully virtual AI architectures fundamentally differ from human cognition, which is rooted in non-deterministic processes possibly linked to quantum randomness. By contrast, deterministic AI is infinitely reproducible, modifiable, and disconnected from the fundamental unpredictability that characterizes our reality, presenting significant risks.

I urge policymakers to consider these recommendations:

Establish clear thresholds for AI capability and autonomy, beyond which development must proceed with enhanced scrutiny, transparency, and scientific consensus.

Encourage development of non-deterministic AI architectures, incorporating quantum randomness or similar mechanisms to mimic the flexibility and adaptability inherent in human decision-making processes.

Support AI designs that enable continuous learning, self-reflection, and responsibility, allowing AI to perceive the consequences of its actions and adapt accordingly.

By embracing these principles, we can shape AI as partners rather than mere tools or threats, reducing economic disparities, enhancing societal resilience, and promoting accountability. This approach offers a safer, more equitable, and genuinely cooperative future, aligning AI more closely with the values and complexity of human societies.

Thank you for considering this perspective in your ongoing efforts to guide responsible AI development.