Using the Term "Technical Tools for Smartification" Instead of "Artificial Intelligence"

In today's world, the term "artificial intelligence" has become one of the most widely used phrases. However, using the term "technical tools for smartification" can provide a more accurate perspective on the capabilities and limitations of existing technologies. This change not only helps clarify concepts but also supports the advancement of research and development.

Roles of Artificial Intelligence

Artificial intelligence operates in two main roles:

.1Enhancing Capabilities: This technology assists existing tools in achieving better performance. For instance, in various industries, smart tools can increase efficiency and optimize processes.

.2Identifying Capabilities: Artificial intelligence can help uncover unknown and potential capacities. This role allows us to gain a deeper understanding of the characteristics and trends present in existence. These two roles complement each other and together can contribute to the advancement and transformation of systems and societies.

Revaluating the Concept of Artificial Intelligence

The use of the term "artificial intelligence" may be exaggerated. In reality, this technology serves as a tool for smartifying processes and recognizing the capabilities, characteristics, and trends present in existence. Artificial intelligence aids in intelligent decision-making through data analysis and modelling, but it does not inherently possess the concept of "intelligence" in the human sense.

Differences in Approaches

In this context, there are significant differences between ethical approaches and the recognition of capabilities:

*Ethical Frameworks: These are largely based on cultural systems and values that may vary under different circumstances.

*Understanding Capabilities and Trends of Existence: This is grounded in fundamental principles and existing realities, enabling the design of more sustainable and efficient systems.

Recommendations

Instead of creating restrictive ethical frameworks, smart tools should be designed based on discovery, understanding, and alignment with natural tendencies. This approach ensures that technologies are utilized for growth and flourishing, as they align with fundamental principles.

Conclusion

Smart tools should continue to serve the purpose of smartification. These tools have immense potential for recognizing capabilities, adhering to characteristics, and embracing the trends present in existence. By focusing on a deeper understanding of the realities of existence, these tools can help prevent environmental and humanitarian disasters and pave the way for achieving a more sustainable and humane future.

Ultimately, understanding the laws and capabilities of existence provides a more reliable foundation for guiding smart technologies and prioritizes scientific and practical pragmatism.

Mohammad Rahim Jamshidi 12/27/2024 Shiraz - Iran