

Artificial Intelligence Advancements in Robotics Research

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Purpose of Study

To examine the recent discoveries and innovations in the field of artificial intelligence.

Introduction

Artificial Intelligence (A.I.) is a system that can help humans with basic day by day activities. For example, an iPhone using Siri is A.I. You can ask a question and it will answer you back, just like a person. But A.I is faster than humans.

Public Perception

We think people will find A.I. to be very helpful because A.I. can do a lot of stuff for humans like clean, make medicine, build houses, and find cures for diseases. We think A.I. will not take over the world but will help to make the world a better place.

Discoveries and Innovations

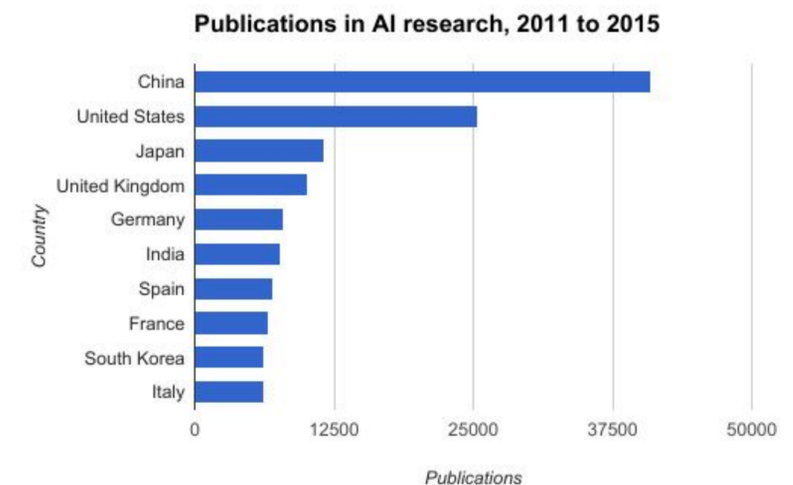
More and more major universities are conducting research on A.I. to determine benefits and challenges. For example, the University of Maryland, New York University, the University of Iowa, Texas Tech University, Yale University, and the University of Washington are a few of the major research universities investigating A.I. innovations.

These universities are leading the way in publications in this field. While China still has more research publications on the topic of A.I., the United States is next in the world in studying the capabilities and benefits of A.I. technology.

Applications in Medicine

A.I. can be programmed to make medicine more advanced than regular medicine. A.I can help with cancer research by utilizing nanobots. Nanobots could go to the source of cancer and could find a way to cure cancer or maybe A.I can keep cancer from killing their victim easy and might save a lot of people. What I think is robots will not replace humans but may help do different tasks that some humans may not be able to do.

Data



Conclusion

A.I. can help us in many different ways. But we shouldn't abuse it just because it can help us.

References

<https://futureoflife.org/>