Darpa Robotics Challenge

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An issue regarding "robots" has triggered a heated discussion during this era. Even though you could hardly imagine that robots are truly autonomous in the world, there is a strong possibility that this achievement to be carried out in the near future.

The collaboration between the robot and human operator play a key role to the system. The robot is neither utterly autonomous, nor completely operated by the operators; hence, there are several things that the robot can make it, but the operators can't, such as balance.

For the purpose of successfully produce a humanoid robot, we need efforts made by both industry and academia. The team is consisted of the students and scientists from various places, which brings a great diversity of perspective.

An unmanned machine may help us a lot, inclusive of coming to refugee's rescue during disasters, and assisting to execute useful behaviors to be employed all over the world. Perhaps thirty years later, our dreams nowadays have become a common scene in the reality.