Garry Kasparov



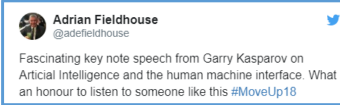
Acclaimed speaker ➤ Bestselling author ➤ AI pioneer ➤ Avast Security Ambassador ➤ Senior Visiting Fellow, Oxford Martin School ➤ 13th World Chess Champion











★ KEYNOTE LECTURES ★ INTERACTIVE SEMINARS ★ EXCLUSIVE Q&A SESSIONS ★ CHESS EXHIBITIONS

☼ Decision-making ☼ The Al future ☒ Achieving peak performance
☒ Human-machine collaboration ☒ 21st century education ☒ Risk and innovation

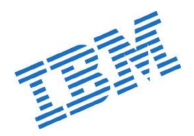
"Machines have calculation while humans have understanding. Machines have instructions while we have purpose. Machines have objectivity while we humans have passion. We must combine these complementary qualities. Instead of worrying about what machines can do, we should worry about what they still cannot do. We will need our intelligent machines to help us turn our grandest dreams into reality. We cannot slow down. In fact, we must speed up. Our technology excels at removing the difficulty and uncertainty from our lives, and so we must seek out ever more difficult and more uncertain challenges. We need new frontiers, and the will to explore them."



"Every company's "lawyer to engineer ratio" should be made public! Again we see the battle between the status quo and innovation. Lawyers, at least when working for technology companies, usually preserve the status quo. Engineers change it. This battle is of change versus status quo includes every aspect of society. The forces of change cannot rest! It is not enough to stand still."



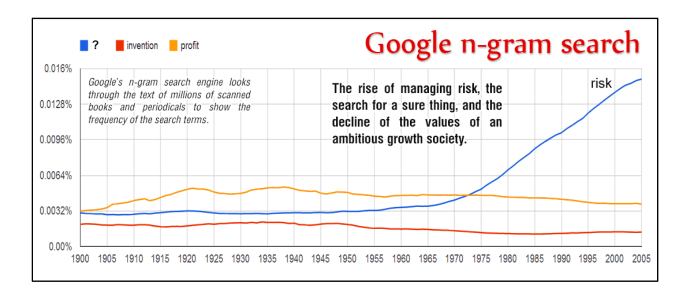
"It is important to emphasize right at the start that, in business and life, as in chess, there is never just a single move to consider. They come in sequences, combinations, and require strategy, discipline, and consistency. One mistake after forty good decisions can cost you victory.



The secret of life is not the answers, but knowing the right questions. This concurs with the opinion of Pablo Picasso, who said that "Computers are useless. They can only give you answers!" We must remember this when we discuss complexity and problem-solving. All the data and all the computers in the world cannot tell you which are the right questions to ask."

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RECENT HIGHLIGHTS

Human Leadership in the Era of AI Disruption — Amsterdam 2018

• We cannot predict exactly how AI will change specific things, only that it will. It's here. And while everyone is nervous about being first, nobody can afford to be last. The only losing strategy is not to have one.

W Human and Machine Insecurities — Prague, for Avast Software

• The collaboration of human + machine is the key to the future. The winners will be those who get the best combination of intuition and data-crunching power.

How Life Imitates Chess — Warsaw, Giants of Life Conference

O Tactics are what you do when there is something to do. Strategy is what you do when there is nothing to do. It's the difference between knowing how and knowing why.

Strategy for Global Vision — Salzburg, for Greiner Manual

- The Salzburg Soloists Quartet can produce beautiful music, but larger groups need another ingredient. They need leadership, a CEO. They need a conductor.
- The Strategic Advantage of Thinking Big Helsinki, Nordic Business Conference
- **The Happiest Day of Your Life** St. Louis, Commencement Address at St. Louis University
 - O Hard work is a talent. The ability to keep trying when others quit is a talent. ... If you always have a dream, the happiest day of your life is never over.

Intuition and Analysis: Is Your Brain Just a Very Fast Computer? — Oxford, Saïd Business School at the University of Oxford

- Computers still can't decide, or say exactly when to decide. How much time is enough? How much data is enough?
- The Freedom to Succeed the American Way New York City, Milton Friedman Prize Dinner Keynote for the Cato Institute