

**Speaker 0:** So, thank you very much for coming, David. It's good to have you here.

Deleted: i

**Speaker 1:** Good, as It's my pleasure, Michael. Glad to be with you.

Formatted: Strikethrough

Deleted: g

**Speaker 0:** How real is artificial intelligence?

Deleted: .

**Speaker 1:** The question of how real is artificial intelligence is a complex one. ~~on~~ I would say if we define artificial intelligence as the ability of a machine on its own to understand large volumes of data, to reason that data with a purpose ~~to it~~, to predict the future, and then ~~tell you~~ to continue to learn and get better, that is happening today in certain fields.

Formatted: Strikethrough

Deleted: i

Formatted: Strikethrough

Formatted: Strikethrough

**Speaker 0:** How far in the continuum is IBM Watson in operability artificial intelligence?

Deleted: .

**Speaker 1:** Yes so So, first of all, ~~once~~ once it's actually intelligent, it will no longer be artificial. So, we're moving to the point that these systems increasingly understand enormous volumes of data.

Formatted: Strikethrough

Deleted: s

Formatted: Strikethrough

Deleted: s