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1. “Do You Want To See The Maddest, Scariest Speech Ever Given By A World Leader In 2019 Which Discusses UN Agenda 2030, 4th Industrial Revolution & The Great Reset”

I’m not going to reveal who it was until the end so no peeking. I’m sure you will all have guessed anyway 🧵 1/23



2. Rather than reprint the whole speech I have pulled out the best bits. As mad as much of it is, it is telling people what is coming. We are living in that very dystopian hell right now. It speaks of the 4IR, the climate, vaccines and all kinds of drug induced craziness.

3. Start : "But no-one can ignore a gathering force that is reshaping the future of every member of this Assembly. There has been nothing like it in history. When I think of the great scientific revolutions of the past...

4...print, the steam engine, aviation, the atomic age. I think of new tools that we acquired but over which we the human race had the advantage, which we controlled. That is not necessarily the case in the digital age

5. You may keep secrets from your friends, from your parents, your children, your doctor – even your personal trainer – but it takes real effort to conceal your thoughts from Google. And if that is true today, in future there may be nowhere to hide.
6. Smart cities will pullulate with sensors, all joined together by the “internet of things”, bollards communing invisibly with lamp posts so there is always a parking space for your electric car, so that no bin goes unemptied, no street unswept...
7. and the urban environment is as antiseptic as a Zurich pharmacy. But this technology could also be used to keep every citizen under round-the-clock surveillance. A future Alexa will pretend to take orders.
8. But this Alexa will be watching you, clucking her tongue and stamping her foot. In the future, voice connectivity will be in every room and almost every object: your mattress will monitor your nightmares; your fridge will beep for more cheese.
9. Your front door will sweep wide the moment you approach, like some silent butler. Your smart meter will go hustling of its own accord for the cheapest electricity.

And every one of them minutely transcribing your every habit in tiny electronic shorthand...

10. Stored not in their chips or their innards - nowhere you can find it, but in some great cloud of data that lours ever more oppressively over the human race.
11. A giant dark thundercloud waiting to burst and we have no control over how or when the precipitation will take place. And every day that we tap on our phones or work on our ipads as I see some of you doing now.
12. Can these algorithms be trusted with our lives and hopes? Should the machines - and only the machines - decide whether or not we are eligible for a mortgage or insurance or what surgery or medicines we should receive?
13. Are we doomed to a cold and heartless future in which computer says yes - or computer says no with the grim finality of an emperor in the arena? How do you plead with an algorithm? How do you get it to see the extenuating circumstances.
14. And how do we know that the machines have not been insidiously programmed to fool us or even to cheat us? We already use all kinds of messaging services that offer instant communication at minimal cost. The same programmes, platforms...
15. ...could also be designed for real-time censorship of every conversation, with offending words automatically deleted, indeed in some countries this happens today. Digital authoritarianism is not, alas, the stuff of dystopian fantasy but of an emerging

reality.

16. The arrival of the internet is far bigger than print. It is bigger than the atomic age. But it is like nuclear power in that it is capable of both good and harm - but of course it is not alone.

17. As new technologies seem to race towards us from the far horizon. We strain our eyes as they come, to make out whether they are for good or bad - friends or foes?

18. AI - what will it mean? Helpful robots washing and caring for an ageing population, or pink eyed terminators sent back from the future to cull the human race? Will nanotechnology help us to beat disease, or will it leave tiny robots to replicate in the crevices of our cells?

19. There are people today who are actually still anti-science. A whole movement called the anti-Vaxxers, who refuse to acknowledge the evidence that vaccinations have eradicated smallpox & who by their prejudices are actually endangering the very children they want to protect.

20. We need to find the right balance between freedom and control; between innovation and regulation; between private enterprise and government oversight. Together, we can vanquish killer diseases, eliminate famine, protect the environment and transform our cities.

21. Success will depend, now as ever, on freedom, openness and pluralism, the formula that not only emancipates the human spirit, but releases the boundless ingenuity and inventiveness of mankind. END

22. That was excerpts of a speech given by Boris Johnson to the UN General Assembly on 24/9/2019, a couple of weeks before Event 201. If that truly doesn't frighten people and wake them up, I've no idea what will. Here is the full unedited version

[youtube.com/watch?v=zf4YEy...](https://www.youtube.com/watch?v=zf4YEy...)

23. You know the drill 😊 I write these 🧵 in my spare time and would really appreciate if you could retweet the very 1st tweet. Likes are great but retweets are required to reach as large an audience as possible to expose what is really going on behind the scenes. Many thanks.