

Artificial Intelligence VS Actual Intelligence

Dr. Judhi Prasetyo
Head & Founder RoboTechX Lab
Middlesex University Dubai

300 million

of full-time jobs might be
replaced by AI

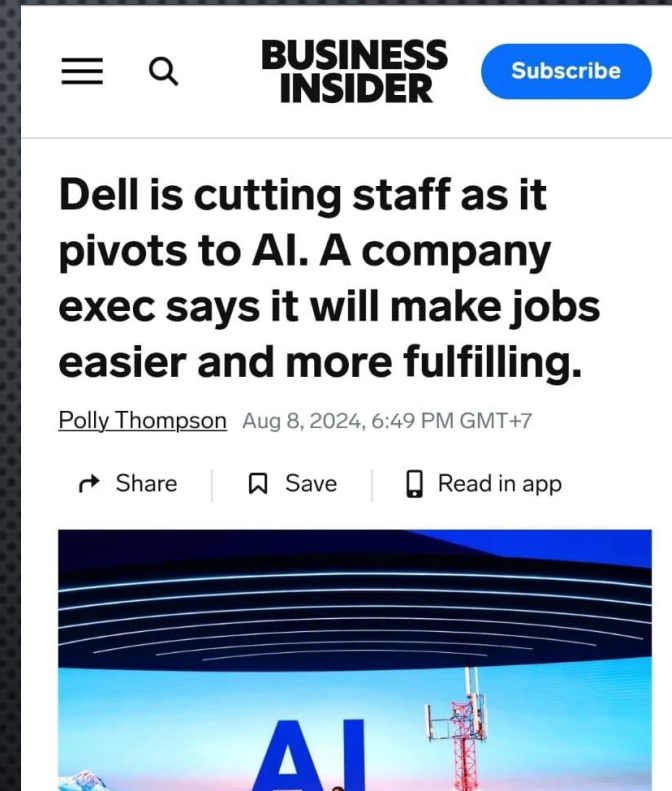
BBC, March 2023

84% of large companies

already leaned on software, equipment or
technology including **AI** to automate tasks
employees previously did

The CFO Survey, CNN, June 2024

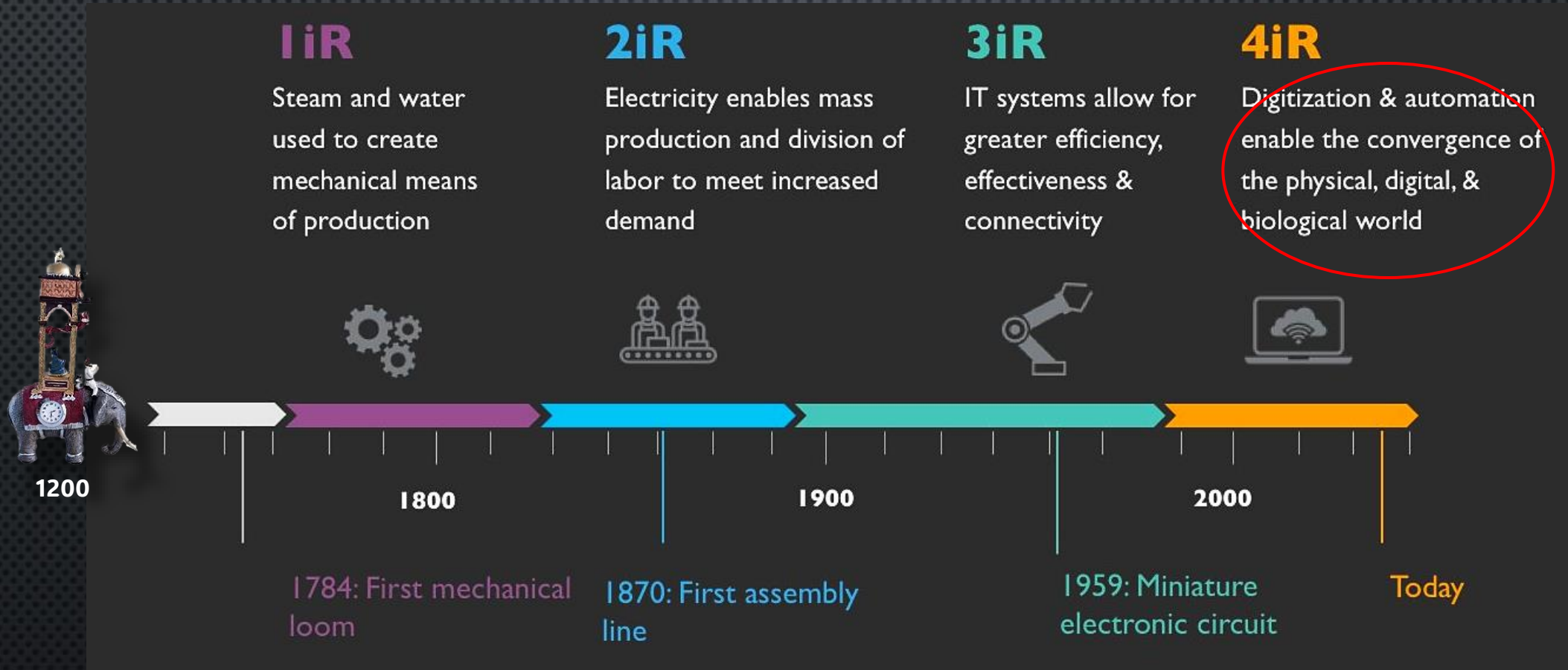
It's already happening



Robots **do not** replace human,
human replaces human with robots

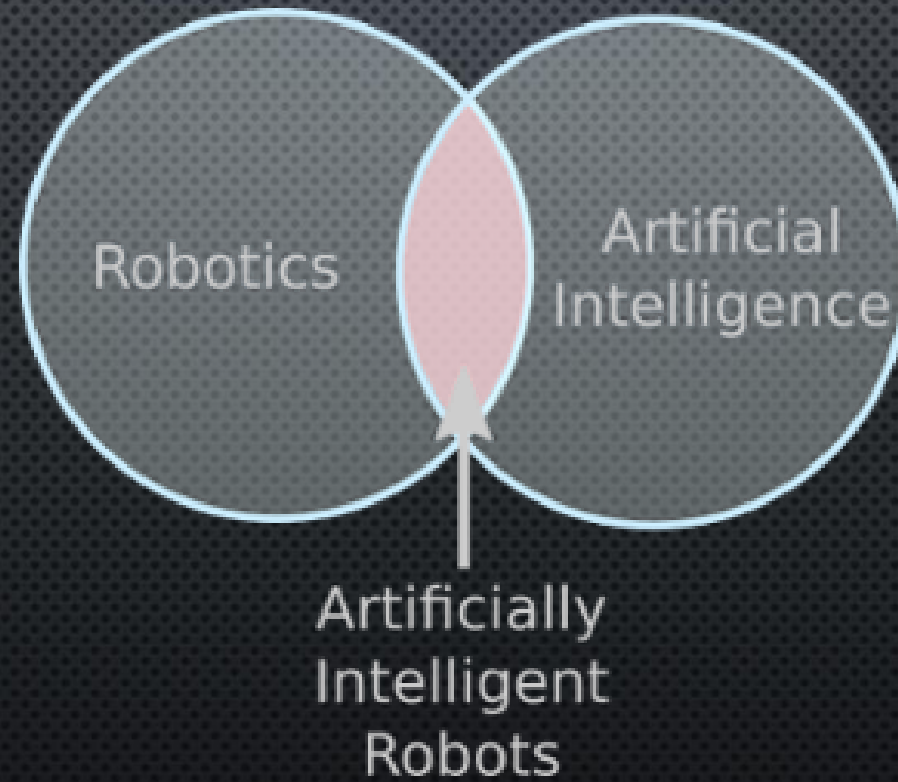
Judhi Prasetyo, 2018

Let's look back: Industrial revolutions

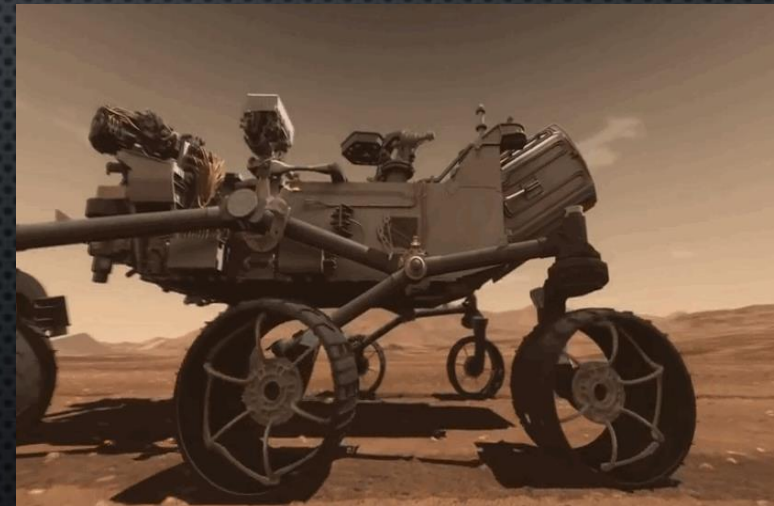


Credit: leadership4ir.com

Convergence of Physical, Digital, Biological



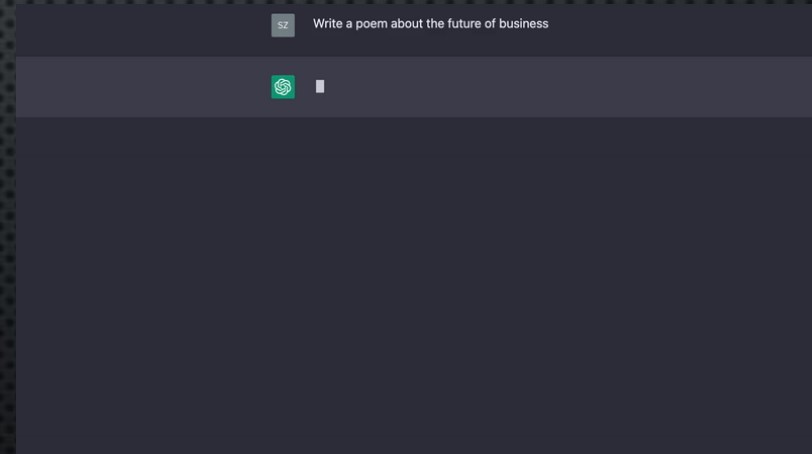
Robots



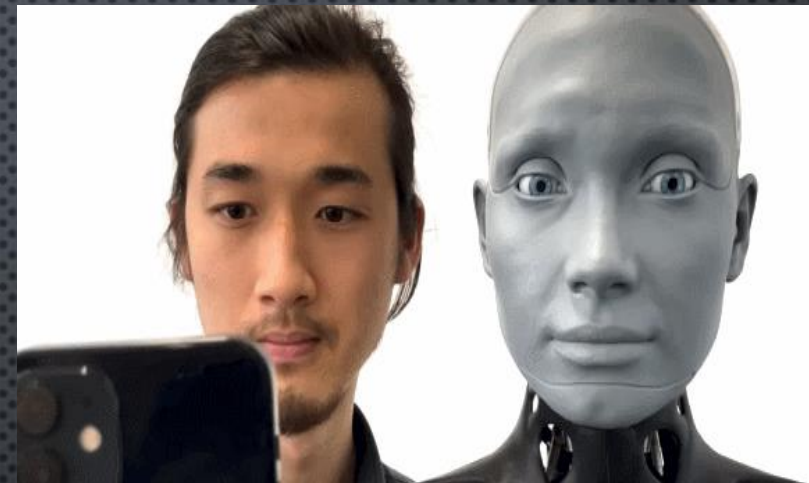
Robots - cont'd



Robots + Artificial Intelligence (AI)



Robots + AI - cont'd



RoboTechX Robot + AI Projects



Some jobs AI powered robots can do

- Drivers
- Product sorters
- Road cleaners
- Cashiers
- Data analytics / prediction

Some jobs AI powered robots can do **but...**

- Customer Service
- Musician
- Actors/actress
- Teachers
- Doctors

do we still need **Actual Intelligence**?

Why is **Actual Intelligence** still preferred?

- **Emotional** connection
- **Ethical** judgement
- **Creative** problem-solving

“ACCOUNTABILITY”

Other factors that favour Actual Intelligence

- Infrastructure readiness
- Deployment cost
- Social responsibility

So, how to survive against Artificial Intelligence?

- Improve your **soft skills**
- Be **genuine**
- Utilize AI, but **never depend** on it

Conclusion

- Industrial revolutions are inevitable
 - Robots + AI are here to help human
 - Actual Intelligence will still prevail over AI
- as long as we, human, still make the ultimate decision

Thank you!

j.prasetyo@mdx.ac.ae

