

Outline

□ What is Al and why is it relevant in biomedicine & health?
□ Al Provenance & Status-quo
□ Future R&D promises & Education perils
□ Spacekime Analytics – new math foundation for complex time (kime) representation of repeated R × R⁺ measurement data
□ Case-Studies – integrated experimental, theoretical, computational & data sciences
□ Individual Pediatric Glioma: early Al detection, geno-pheno-typing, holistic modeling, prognosis, dynamic clinical decision support
□ Aging Cohort Study: Normal & Pathological Aging

2

4

6

What is AI? Why is it relevant in Health? AI represents a synthetic mockup of common human intelligence tasks & processes. AI models create virtualized states, processes, actors, actions, and responses. AI manifests as applications, algorithms, or interfaces built as services, tools, apps, or integrated computing environments. AI services attempt to disrupt current protocols, upscale process efficiencies, optimize resources (time, manpower, energy, moneys), and augment human decision-making AI is predicated on Massive amounts of complex, heterogeneous, time-varying & multi-source data (Big Data) Integrated computational systems (elastic Clouds) with effective human & machine interfaces Efficient data management, aggregation, harmonization, augmentation, processing & Viz Sophisticated techniques (methods) and advanced algorithms (software) Relevance in Healthcare (PMC8437645, PMID36626192, PMC4795481, PMC8550565, PMC7031195, ISBN 978-3-031-17482-7) More biomed data are created daily to enhance healthcare than can be humanly processed Significant opportunities exist to optimize existing processes (e.g., process time-reductions, cost-efficiencies, lower environmental-impacts, improved clinical outcomes, strengthen education & training, enhanced health-equity, expedite global health advances)

Al Provenance

Ancient Greek artisans designed the bronze Greek mythology giant Talos to guard the island of Crete by imaginatively throwing boulders at hypothetically invading ships (300 BC)

The Persian scholar Al-Jazari's programmable automata, mechanical devices (1206 AD)

Leibniz & Descartes suggested that all rational thought could be made as systematic as algebra or geometry & reduced to mechanical calculation (late 1680's AD)

Many historic accounts attest to early attempts to imagine artificial intelligence

Myths, fairytales, stories and rumors of inanimate objects endowed with intelligence or consciousness by master craftsmen, e.g., Frankenstein (1818 AD), Pinocchio (1883 AD)

Invention of a programmable digital computer (1940 AD), algorithmic machine abstraction of mathematical reasoning

Turing Test (Alan Turing) – creating machines that think (1950 AD)

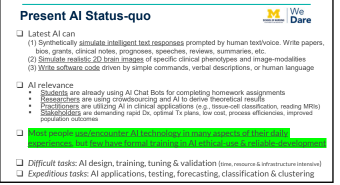
"Dartmouth Summer Research Project on Artificial Intelligence" McCarthy (1955 AD)

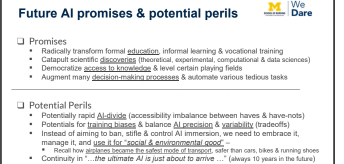
Al Winter

Deep Blue beat a reigning world chess champion Garry Kasparov (1997 AD)

Deep Learning Networks, GPU computing (2012+ AD)

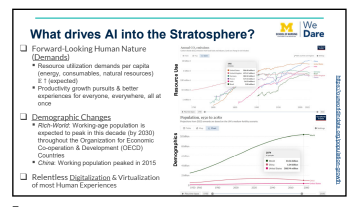
3

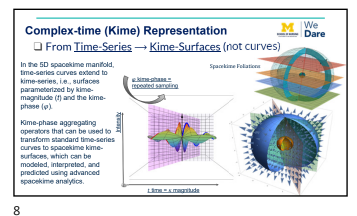




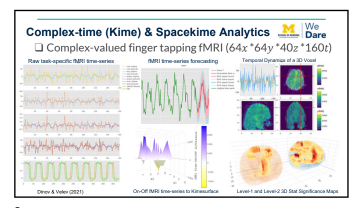
5

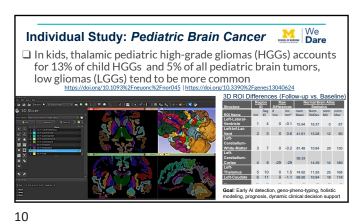
1



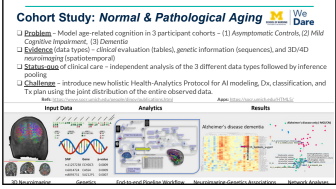


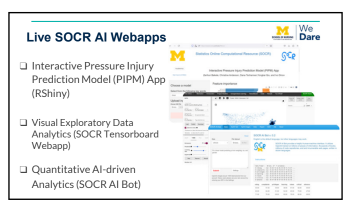
7





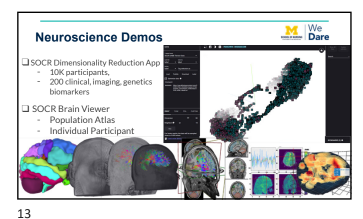
9





11 12

2



So what? Highly subjective speculations ...



- (Unscientific) Audience Poll <u>Are Al-driven cars safer?</u> (1) Yes; (2) No; (3) <u>Unsure</u>
- Personal implications for each of us individually? Societally? Anthropologically?
- What can we individually/collectively do to respond to, incent, or halt Al advances?
- Strike against Al immersion, protecting good-paying, manufacturing, white-collar jobs?
- What is likely to immerge in the next decade?
- Al cost-benefit analysis?

14

16

- Short, mid-term & long-term impacts?
- What about AI self-reproduction? AI evolution through "natural selection"?



Available Al Resources



- □ SOCR Motto "It's Online & Freely Accessible, Therefore it Exists!"
- Pubs: https://socr.umich.edu/people/dinov/publications.html GitHub: $\underline{https://github.com/SOCR/PressureInjuryPrediction}$ PIPM App: https://rcompute.nursing.umich.edu/PIPM v2/

Al Apps: https://socr.umich.edu/HTML5/

- SOCR AI Bot: https://rcompute.nursing.umich.edu/SOCR AI Bot/
- $\underline{https://DSPA2.predictive.space} \ (\text{Appendix 9 OpenAl Synth Text Img \& Code})$
- $\textbf{Tutorials:} \ \, \underline{\text{https://TCIU.predictive.space}} \ \, \underline{\text{k https://SpaceKime.org}}$ Websites: https://nursing.umich.edu & https://socr.umich.edu & https://socr.umich.edu

15

3