Innovations in Artificial Intelligence and Machine Learning for Application in Education

Cornelius A. James, MD Erkin Ötleş, MS 2/22/2023



COI Statement

- Cornelius has no disclosures
- Erkin: has a patent pending for the University of Michigan for an Albased approach for the dynamic prediction of health states for patients with occupational injuries. Small amount of IRA stock in various technology and healthcare companies. Provide Al advising for several startups.

Objectives

- Define artificial intelligence (AI) and machine learning (ML)
- Describe the impact that AI/ML will have on healthcare
- Summarize the current state of AI/ML in medical education
- Provide a vision for AI/ML in medical education
- Provoke thought and dialogue

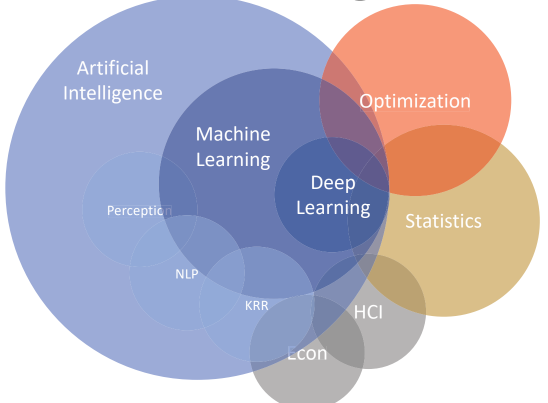


First, some definitions

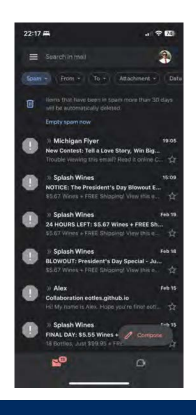
Artificial Intelligence (AI): *intelligence* (perceiving, synthesizing, and inferring information) demonstrated by machines.

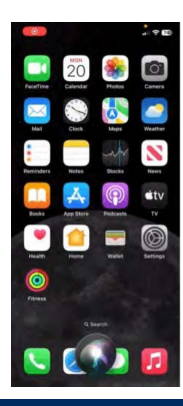
Machine Learning (ML): field of inquiry devoted to understanding and building methods that *learn* (use data to improve performance on a task).

Nesting and overlapping concepts



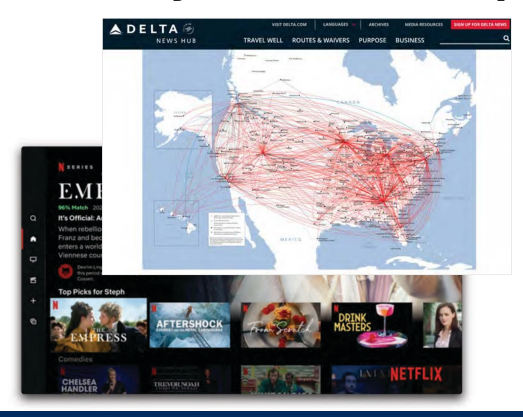
AI is ubiquitous in everyday life







Many industries depend on AI



What routes should we fly?

When should we service our planes?

How should we price a product?

What content should we serve?

What products should we stock?



AI has the potential to advance medicine







Al has techniques to rapidly **summarize** information, **predict** outcomes, and **learn** over time

Society has big expectations for AI in medicine



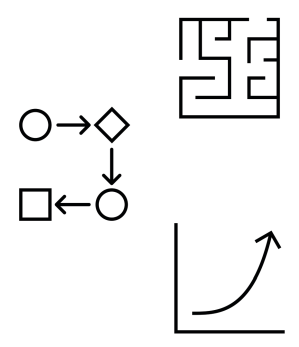
AI is not a part of medical education

Use of AI in medicine is not straightforward

Al tools depend on complicated data and workflows that physicians understand

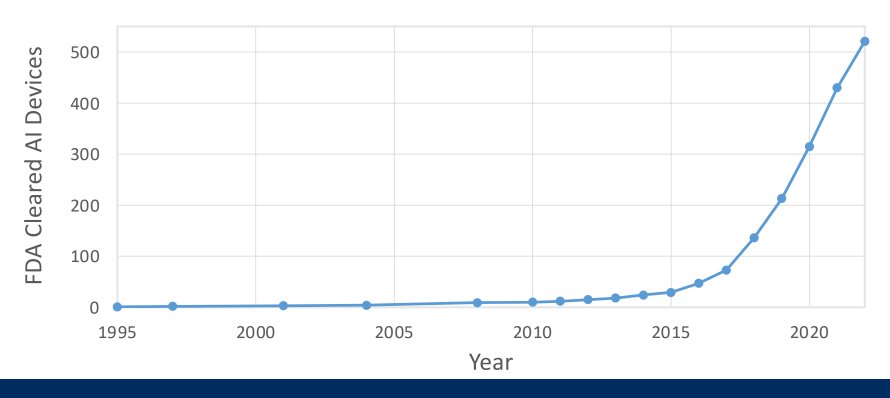
Medical AI adoption increasing

Learners unprepared to use, assess, and develop AI tools

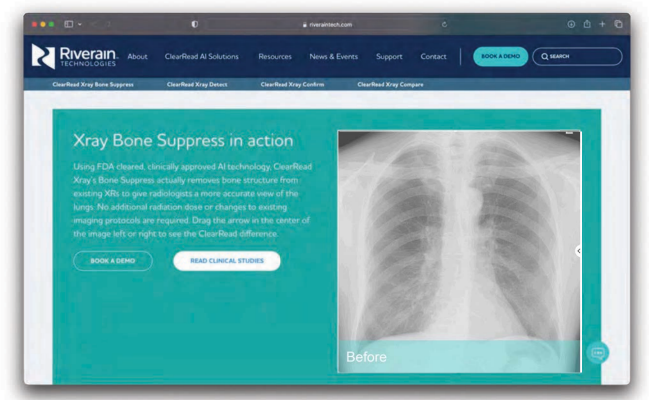




Increasing prevalence of medical AI



AI in use at Michigan Medicine



Michigan AI in use









Prostate Cancer
Outcomes

In Hospital Infection Risk

Deterioration Risk

In Hospital Sepsis Risk

We've got to start training physicians on AI fundamentals

Physicians shouldn't just be "users"

Should be actively involved in creating, evaluating, and improving Al

Leadership in AI dependent on: understanding how it works & partnership with engineers

Cell Reports Medicine

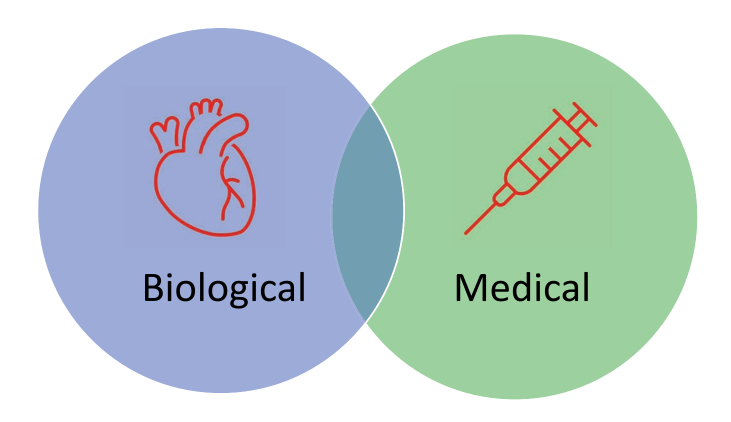
Teaching artificial intelligence as a fundamental toolset of medicine

edical Scientist Training Program, University of Michigan Medical Sch partment of Industrial and Operations Engineering, University of Mich partment of Pediatrics, University of Michigan, Ann Arbor, MI, USA nerican Medical Association, Chicago, IL, USA beartments of Internal Medicine and Learning Health Sciences. University

Administration (FDA) has approved over formatter referred to as undergratulate schedules. As a natural language of these software devices range from more facilities of the schedules of the schedules devices. The propose in the section of the schedules of the sc

e accelerating use of Al in vironments. However, the breadth of Al preferences, ethi te, the pace of incorporating presents a challenge for medical educa- user experiences

Cell Reports Medicine 3, 100824, December 20, 2022 © 2022 The Author(s).
This is an open access article under the CC BY•NC•ND license (http://creativecommors.org/licenses/by•nc•nd/4.0



Biomedical Model

Duffy TP. The Flexner Report--100 years later. Yale J Biol Med. 2011;84(3):269-276.

