Introduction to AI in Health

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10,000-foot view of machine learning in 2024

Computer vision (self-driving)

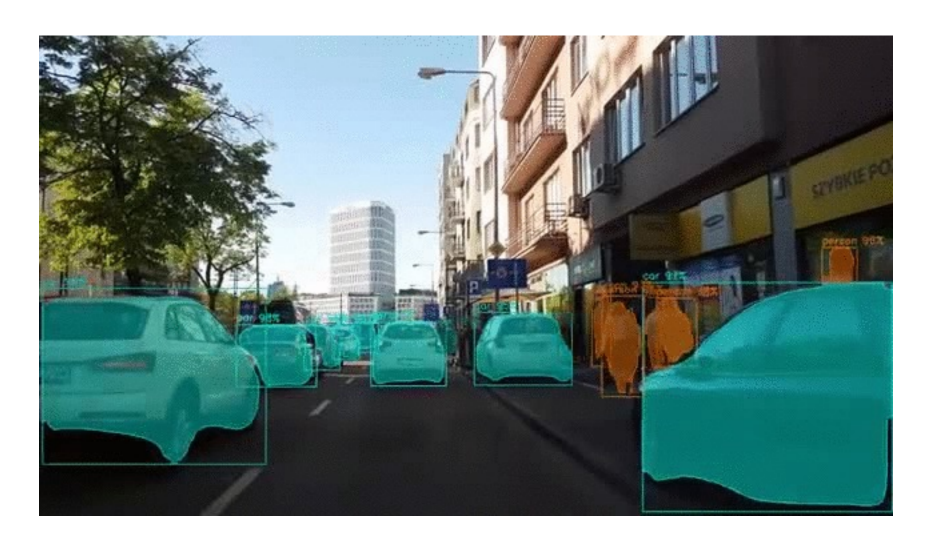
Natural language processing (NLP) (ChatGPT)

Reinforcement learning (AlphaGo)

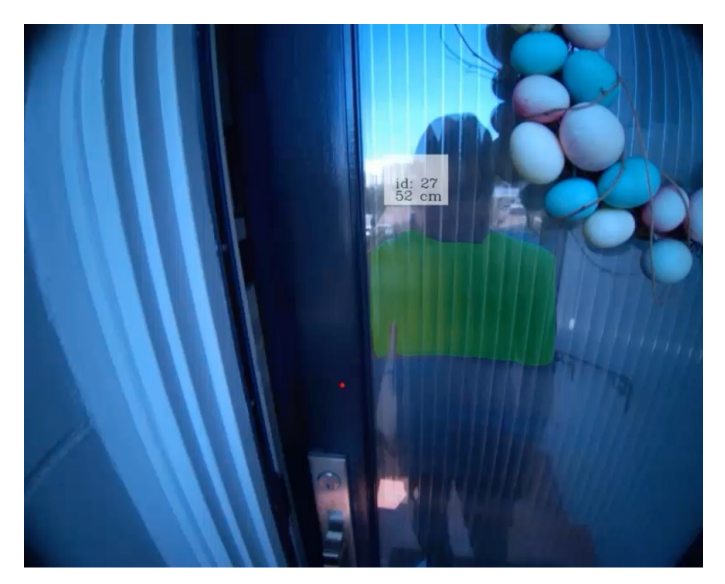
Each of these has high clinical relevance

- ML for large, high-dimensional biomedical data
 - electronic health record
 - -omics
 - digital health

Computer Vision: Real-Time Object Detection & Segmentation



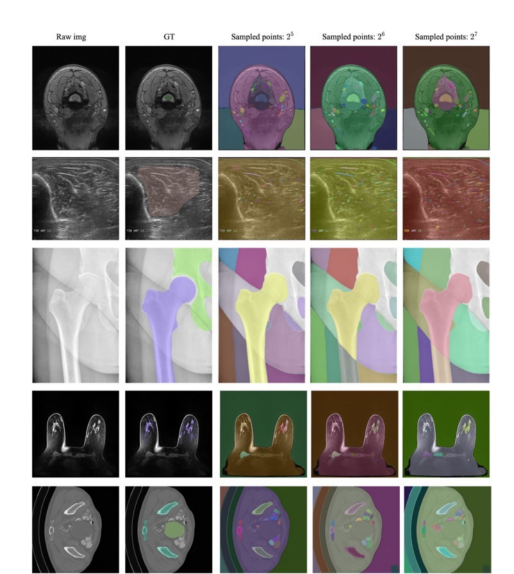
Segment Anything (even unfamiliar objects)



Kirillov, Alexander, et al. "Segment anything." *arXiv* preprint arXiv:2304.02643 (2023).

https://segment-anything.com

Segment Everything in Medical Images



Mazurowski, Maciej A., et al. "Segment anything model for medical image analysis: an experimental study." *Medical Image Analysis* 89 (2023): 102918.

NLP: Text Generation



I'm giving a lecture to our first-year medical students introducing them to AI and its applications to clinical medicine. What should I tell them about natural language processing, and about you (ChatGPT) specifically?



Natural Language Processing (NLP) is a subfield of artificial intelligence that focuses on enabling machines to understand and process human language. It has numerous applications in clinical medicine, including but not limited to clinical documentation, medical coding, clinical decision support, and patient communication.



As for ChatGPT, you can introduce me as a state-of-the-art NLP model trained by OpenAl. I can answer a wide range of questions and engage in natural language conversations with humans, which has numerous potential applications in the medical field. For example, I can be used to provide virtual assistants for patients to answer their medical questions, to help physicians with documentation and coding, and to analyze large amounts of medical records to identify patterns and insights that might not be immediately apparent to human analysts.

However, it's important to note that while Al and NLP models like ChatGPT have great potential, they are not a substitute for human expertise in the medical field. It's important to use these technologies in conjunction with human clinicians to improve patient care and outcomes.

S Regenerate response



ChatGPT Feb 13 Version. Free Research Preview. Our goal is to make AI systems more natural and safe to interact with. Your feedback will help us improve.

Text Generation via GPT-3 (ChatGPT precursor)

SYSTEM PROMPT (HUMAN-WRITTEN)

A train carriage containing controlled nuclear materials was stolen in Cincinnati today. Its whereabouts are unknown.

"Better Language Models and Their Implications" 2/14/19 OPENAI

MODEL COMPLETION (MACHINE-WRITTEN, FIRST TRY)

The incident occurred on the downtown train line, which runs from Covington and Ashland stations.

In an email to Ohio news outlets, the U.S. Department of Energy said it is working with the Federal Railroad Administration to find the thief.

"The theft of this nuclear material will have significant negative consequences on public and environmental health, our workforce and the economy of our nation," said Tom Hicks, the U.S. Energy Secretary, in a statement. "Our top priority is to secure the theft and ensure it doesn't happen again."

The stolen material was taken from the University of Cincinnati's Research Triangle Park nuclear research site, according to a news release from Department officials. The Nuclear Regulatory Commission did not immediately release any information.

According to the release, the U.S. Department of Energy's Office of Nuclear Material Safety and Security is leading that team's investigation.

"The safety of people, the environment and the nation's nuclear stockpile is our highest priority," Hicks said. "We will get to the bottom of this and make no excuses.

Natural Language Processing: Find Predictive Text in Notes

Passage (from note)	Change in predicted autism dx log	-odds
subjective intake chief complaint proble ioral concerns both in the home and scho and recent tic like behavior	ems with sleep, inattention, and behavool setting. DATE, recently more anger	+6.95
psychologist presenting problem NAM was referred for a neurodevelopmental her overall development, behavior, and assess for autism spectrum disorder	assessment due to concerns regarding	+6.82
problem list diagnosis • disruptive behave tion • daytime enuresis • other subjective of both eyes • adhd attention deficit	vior disorder • impaired speech articula- ve visual disturbances • hypermetropia	+6.81
problem list diagnosis • anemia of prem tox for the • extreme immaturity of no congestion of newborn • presumed	•	+6.78
motor delay DATE • hypotonia DATE DATE • developmental	• clasped thumb DATE • polydactyly	+6.74
therapy NAME was seen for development the	ntal support during rop eye exam today.	+6.65

Developmental and behavioral concerns are highly predictive

<u>Premature birth and perinatal</u> complications are also highly predictive

Subramanian V, Engelhard MM, Berchuck SI, Chen L, Carin L. SpanPredict: Extraction of Predictive Document Spans with Neural Attention. Submitted to NAACL.

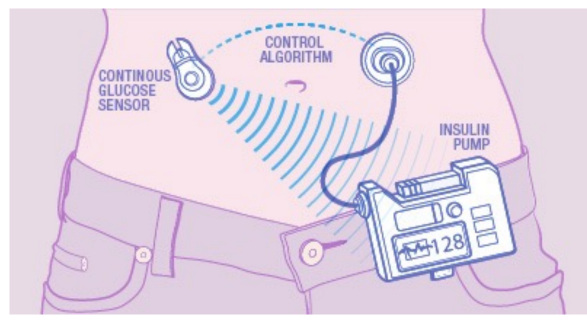
Reinforcement Learning: goal-directed sequential decision-making



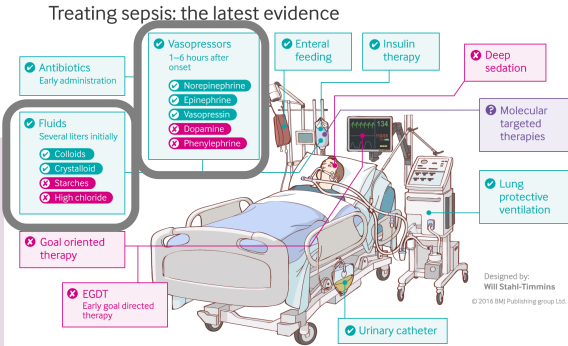


Reinforcement Learning in Medicine

Closed-loop blood glucose control ("artificial pancreas")



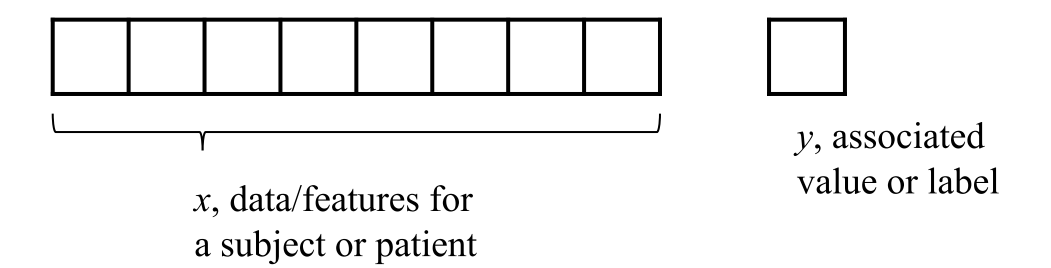
https://www.mayo.edu/research/labs/artificial-pancreas/overview



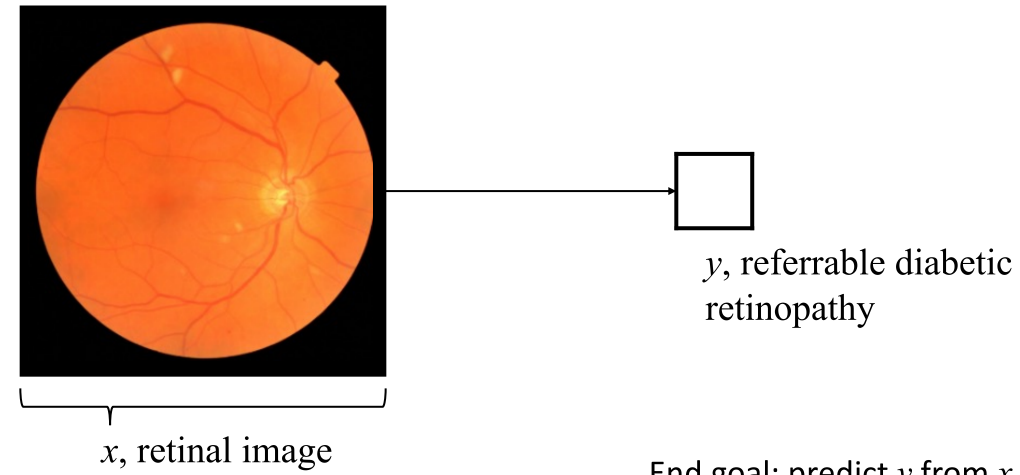
Fluid and vasopressor administration for sepsis treatment

Gotts JE, Matthay MA. Sepsis: pathophysiology and clinical management. bmj. 2016 May 23;353(i1585).

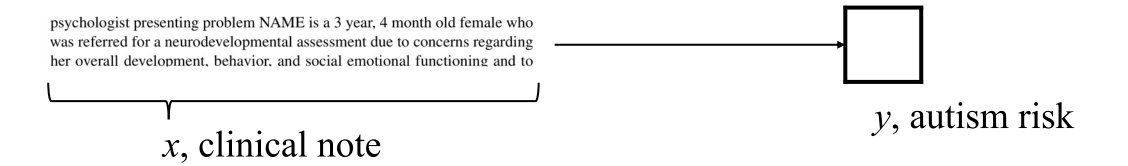
All of these have, at their core, a predictive model



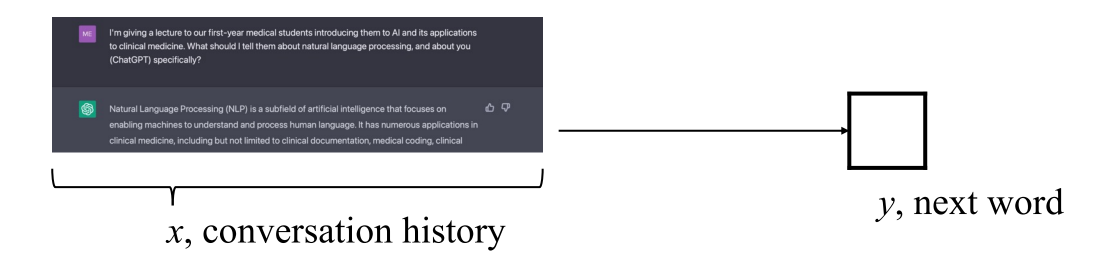
Computer Vision: prediction via convolutional neural network



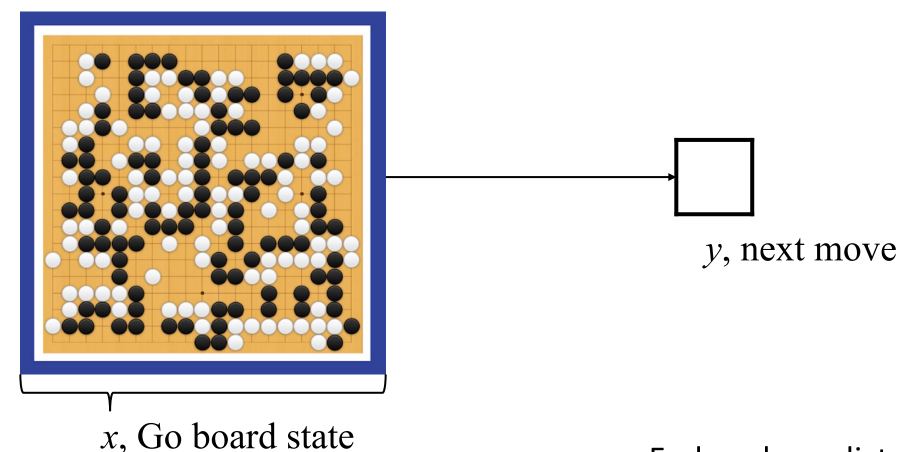
Natural Language Processing: prediction via stacked attention networks



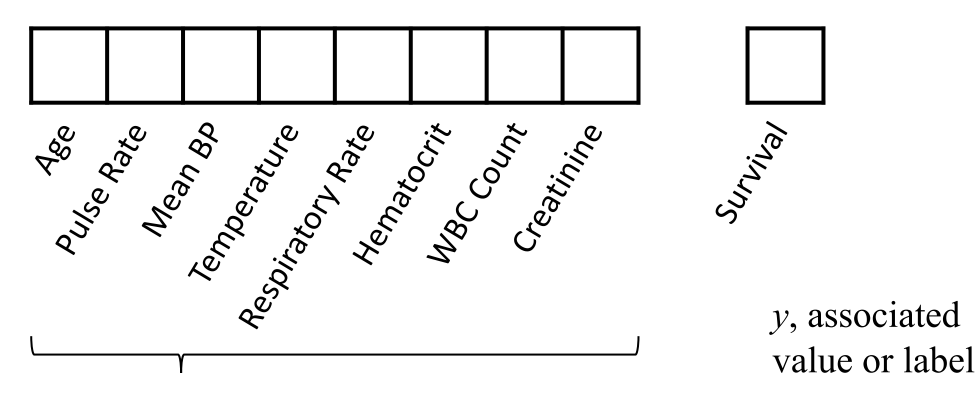
Natural Language Processing: prediction via stacked attention networks



Reinforcement Learning: state to action predictions via dense neural network



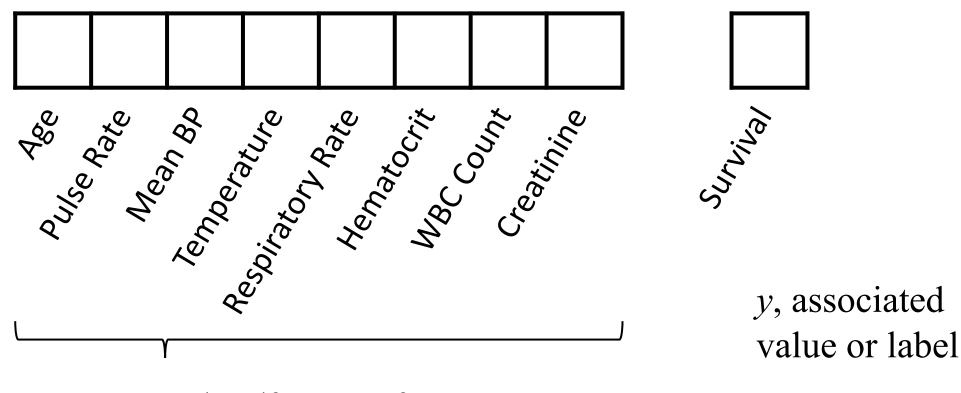
APACHE III: A model for predicting ICU mortality



x, data/features for a subject or patient

End goal: predict odds of hospital mortality

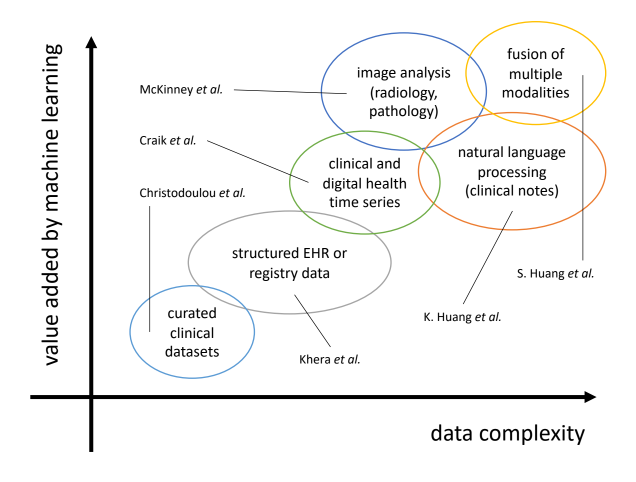
Traditional models (e.g. logistic regression) tend to work well for data like this.



x, data/features for a subject or patient

End goal: predict odds of hospital mortality

As the complexity of the underlying data increases, so too does the probable value added by machine learning

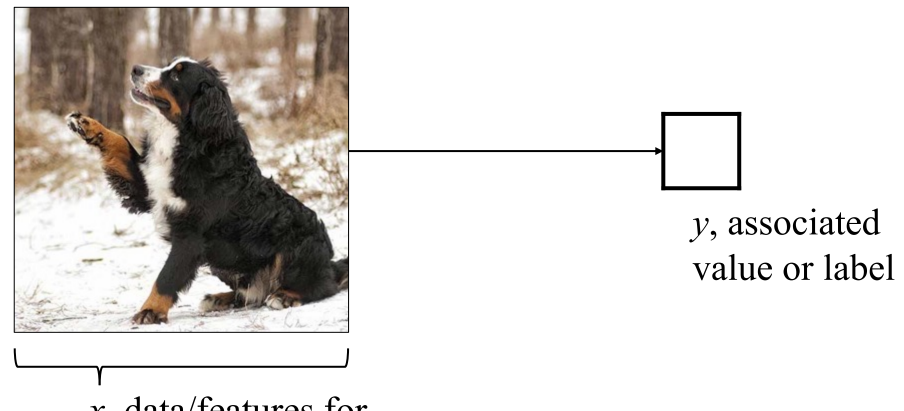


Simple models based on clinical variables remain highly relevant *Use the simplest model that gets the job done*

What do we mean by complex data?

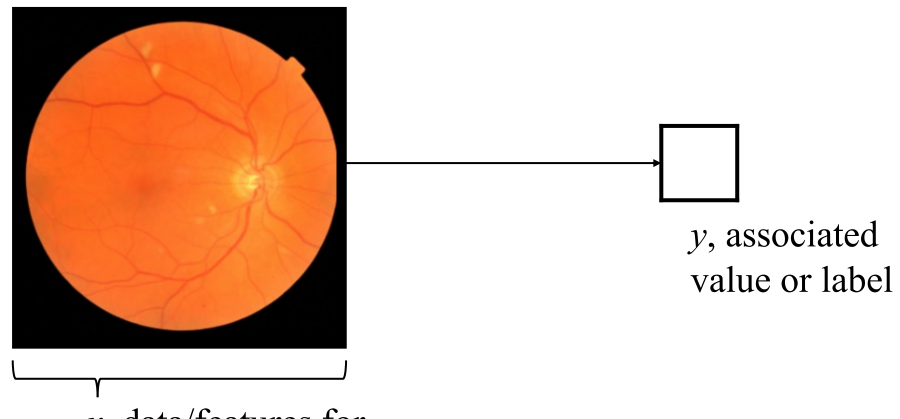
And why are machine learning methods so helpful when modeling complex data?

Predictions from complex data: What does a single feature (e.g. pixel) tell us?



x, data/features for a subject or patient

Classification of Medical Images: What does a single pixel tell us?



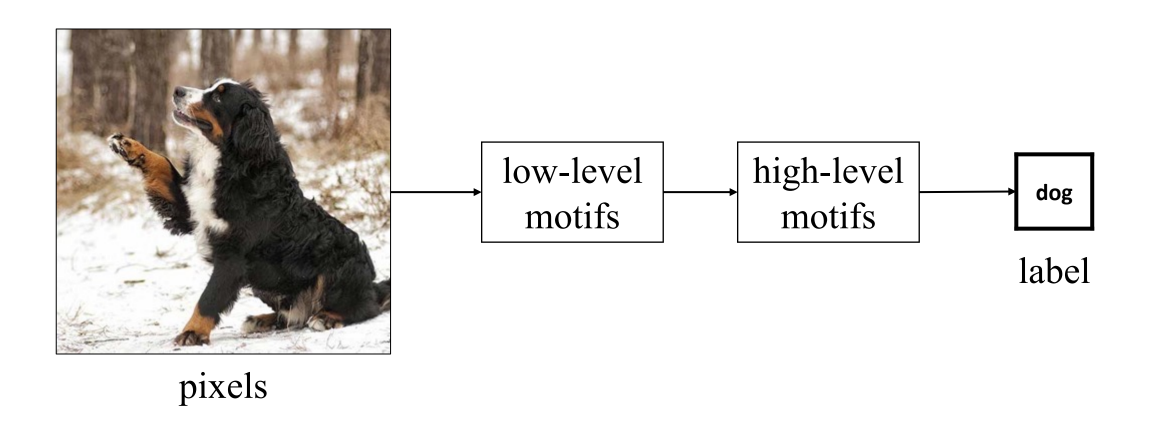
x, data/features for a subject or patient

What do we mean by complex data?

- Less about big data (i.e. large N)
- More about high-dimensional data (i.e. large M)

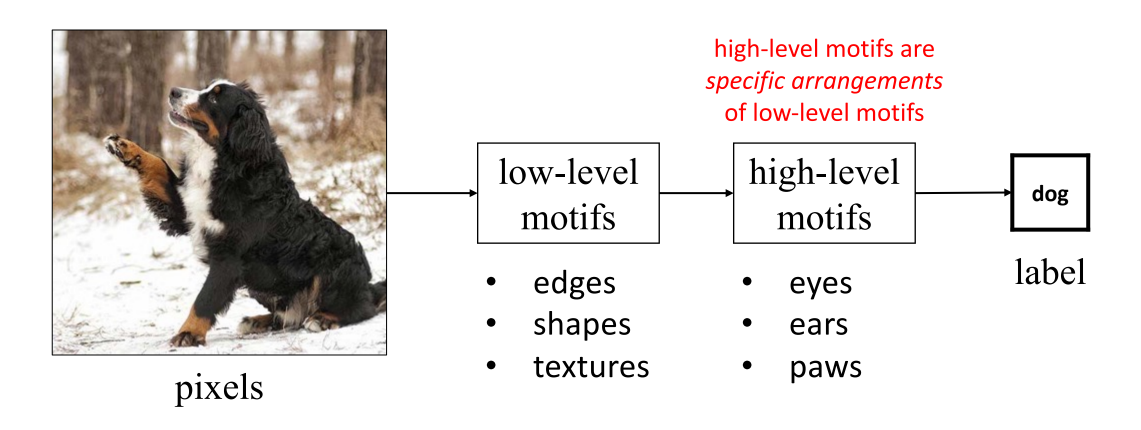
- Data with underlying temporal, sequential, or spatial structure (i.e. *dependent* data that are indexed by a second set)
- Applications where feature engineering was previously required

Predictions from complex data: Deep learning builds a *hierarchy* of features.



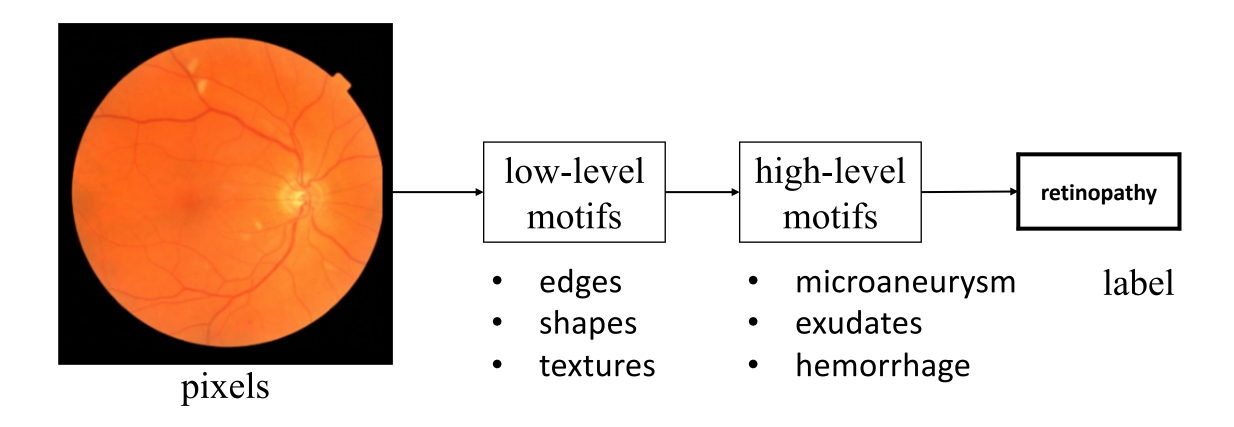
End goal: predict dog from pixels

Predictions from complex data: Deep learning builds a *hierarchy* of features.



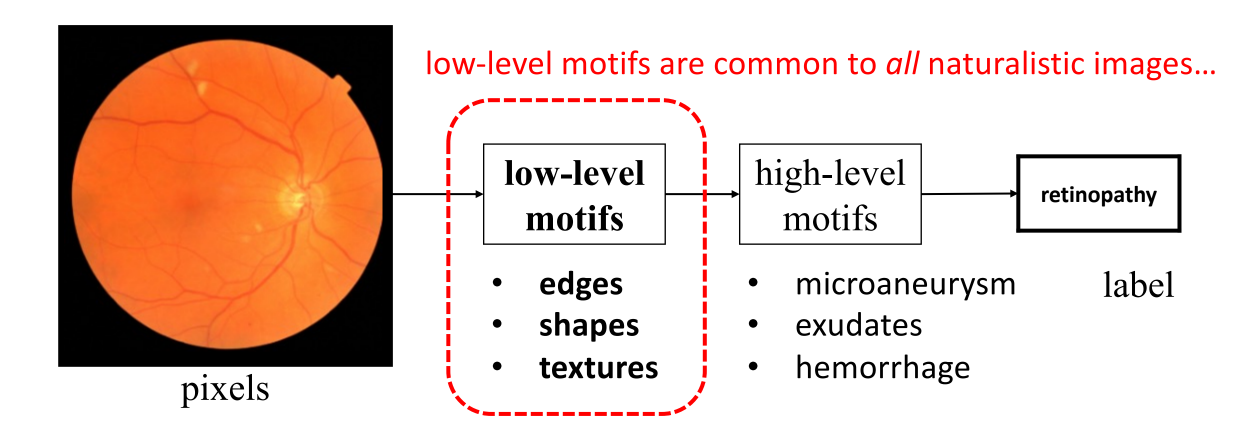
End goal: predict dog from pixels

Predictions from complex <u>biomedical</u> data: Deep learning builds a *hierarchy* of features.



End goal: predict *retinopathy* from *pixels*

Predictions from complex <u>biomedical</u> data: Deep learning builds a *hierarchy* of features.



End goal: predict *retinopathy* from *pixels*

How far can we push our prediction machines....

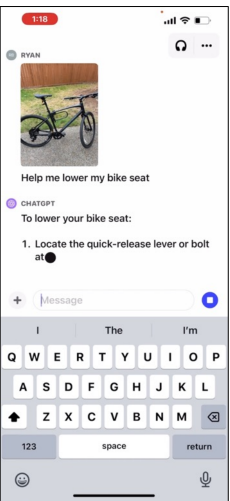
And what properties will emerge?

• High-dimensional, multi-modal data

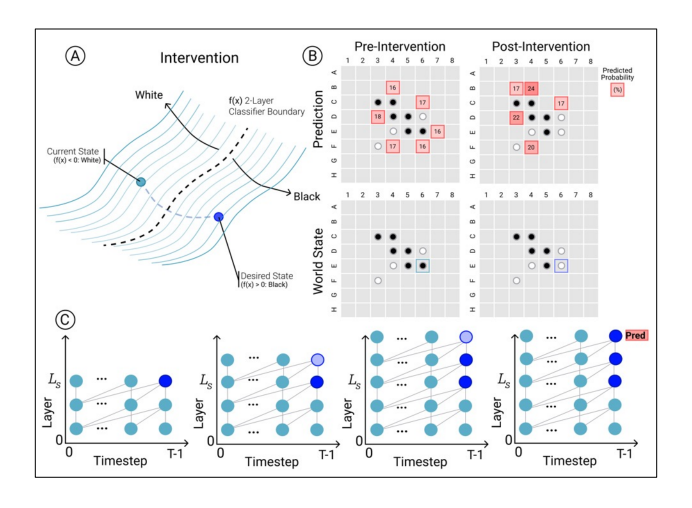
Broader range of possible predictions

• Bigger: more parameters, more data, more computation (e.g. GPT4)

 Leaner: efficient use of parameters and computation (e.g. LLAMA)



Property 1: Internal representations of the world



Li, Kenneth, et al. "Emergent world representations: Exploring a sequence model trained on a synthetic task." *arXiv preprint arXiv:2210.13382* (2022).

Property 2: Abstract reasoning and common sense

GPT-4 vs ChatGPT

Prompt: Here we have a book, 9 eggs, a laptop, a bottle and a nail. Please tell me how to stack them onto each other in a stable manner.

GPT-4:

One possible way to stack the objects onto each other in a stable manner is:

- Place the book flat on a level surface, such as a table or a floor. The book will serve as the base of the stack and provide a large and sturdy support.
- Arrange the 9 eggs in a 3 by 3 square on top of the book, leaving some space between them. The eggs will

form a second layer and distribute the weight evenly. Make sure the eggs are not cracked or broken, and handle them gently to avoid dropping them.

- Place the laptop on top of the eggs, with the screen facing down and the keyboard facing up. The laptop will fit snugly within the boundaries of the book and the eggs, and its flat and rigid surface will provide a stable platform for the next layer. Make sure the laptop is closed and turned off, and do not press any keys or buttons.
- Place the bottle on top of the laptop, with the cap facing up and the bottom facing down. The bottle will add some height and balance to the stack, and its cylindrical shape will reduce the contact area with the laptop. Make sure the bottle is empty and closed, and do not shake or tilt it.
- Place the nail on top of the bottle cap, with the pointy end facing up and the flat end facing down. The nail will be the final and smallest object in the stack, and its sharp tip will prevent it from rolling or sliding off the bottle. Make sure the nail is clean and straight, and do not touch or move it.

Bubeck, Sébastien, et al. "Sparks of artificial general intelligence: Early experiments with gpt-4." *arXiv preprint arXiv:2303.12712* (2023).

Getting started is easier than ever...



...but real-world impact is more challenging