

Next Generation AI: Transitioning to the Continuous, Self-Learning Enterprise

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Domino Data Lab





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The screenshot shows the Domino platform's user interface. At the top, there are tabs for 'All', 'Last 100', and 'Last 50'. Below this is a plot area showing fluctuating lines in pink and yellow, labeled 'Acc: (0.95-0.98)' and 'AUC: (0.9-1)'. Below the plot is a 'Jobs Timeline' section with a table of active and completed jobs. One job, 'paramSearch.py -n 25 --loss exp', is highlighted. The table includes columns for 'No.', 'Title', 'Started', 'AUC', and 'Logs'. A preview of a plot titled 'results/AUC_ACC_exponential_5.png' is shown in the 'Logs' tab. The bottom of the interface has a search bar and a download button.



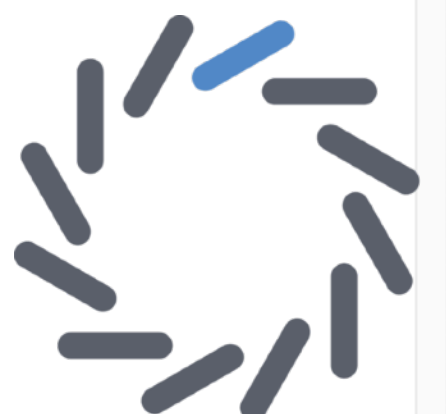
Centralize Infrastructure

Manage the availability of powerful data science resources in a secure and governed system-of-record.

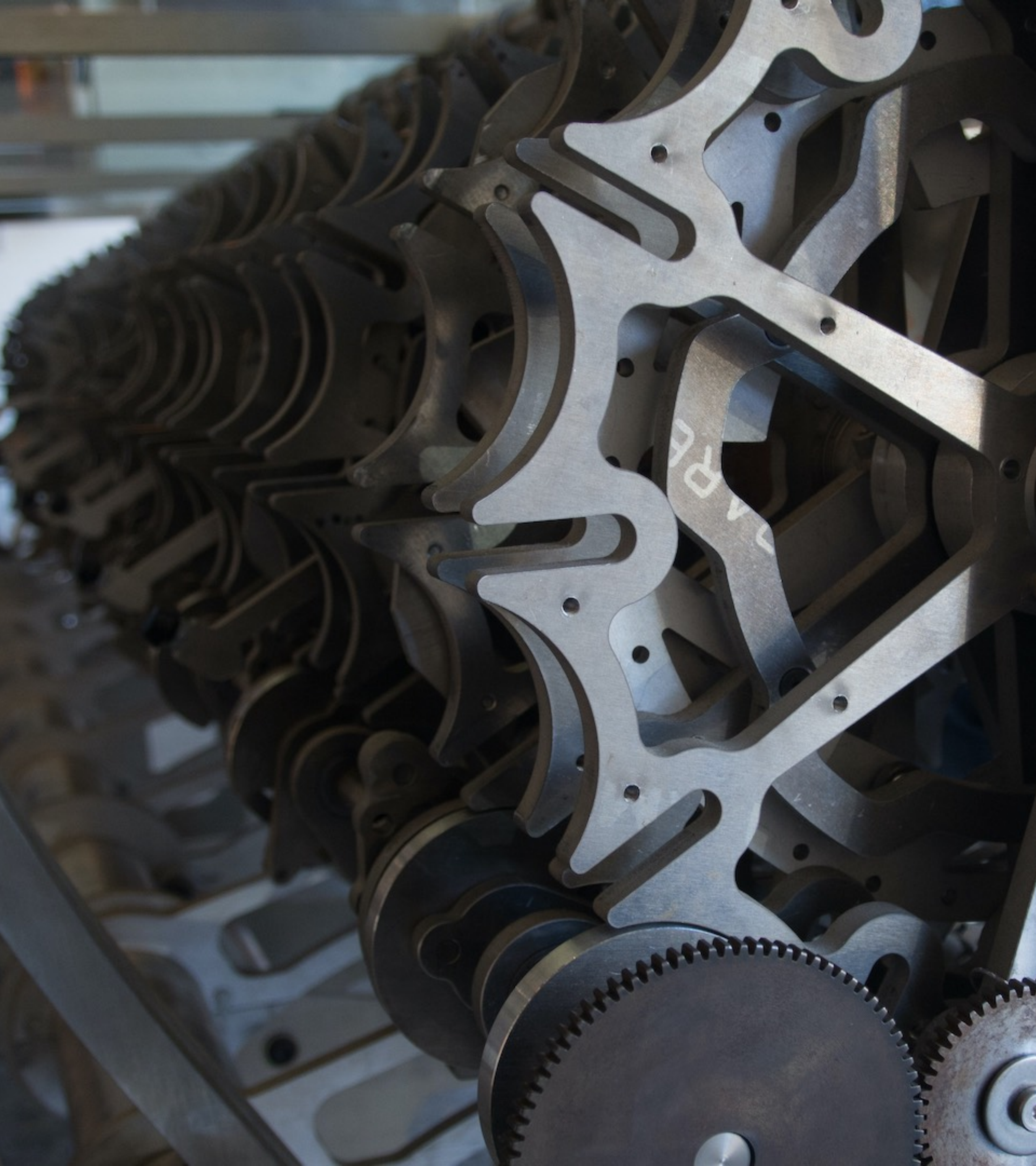
[Learn More »](#)

Deploy and Monitor Models

Expedite model consumption with apps, APIs, and more – and ensure their



DOMINO



Outline

- The Promise of AI
- AI in the Enterprise
 - The Past
 - The Present
 - The Future
- Conclusions



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The Promise of AI



@deanwampler

The Promise of AI

- Natural Language Processing
- Reinforcement Learning
- New applications of Neural Networks
- What Our Phones Are Telling Us...



Natural Language Processing



Applications

- Summarization
- Dialogues
- Naturalistic text to speech
- Translation
- Sentiment Analysis
- Fraud & Veracity Analysis
- Question Answering & Search



Summarization

- Legal documents
- Research papers
- News
- ...

Welcome to BBC.com

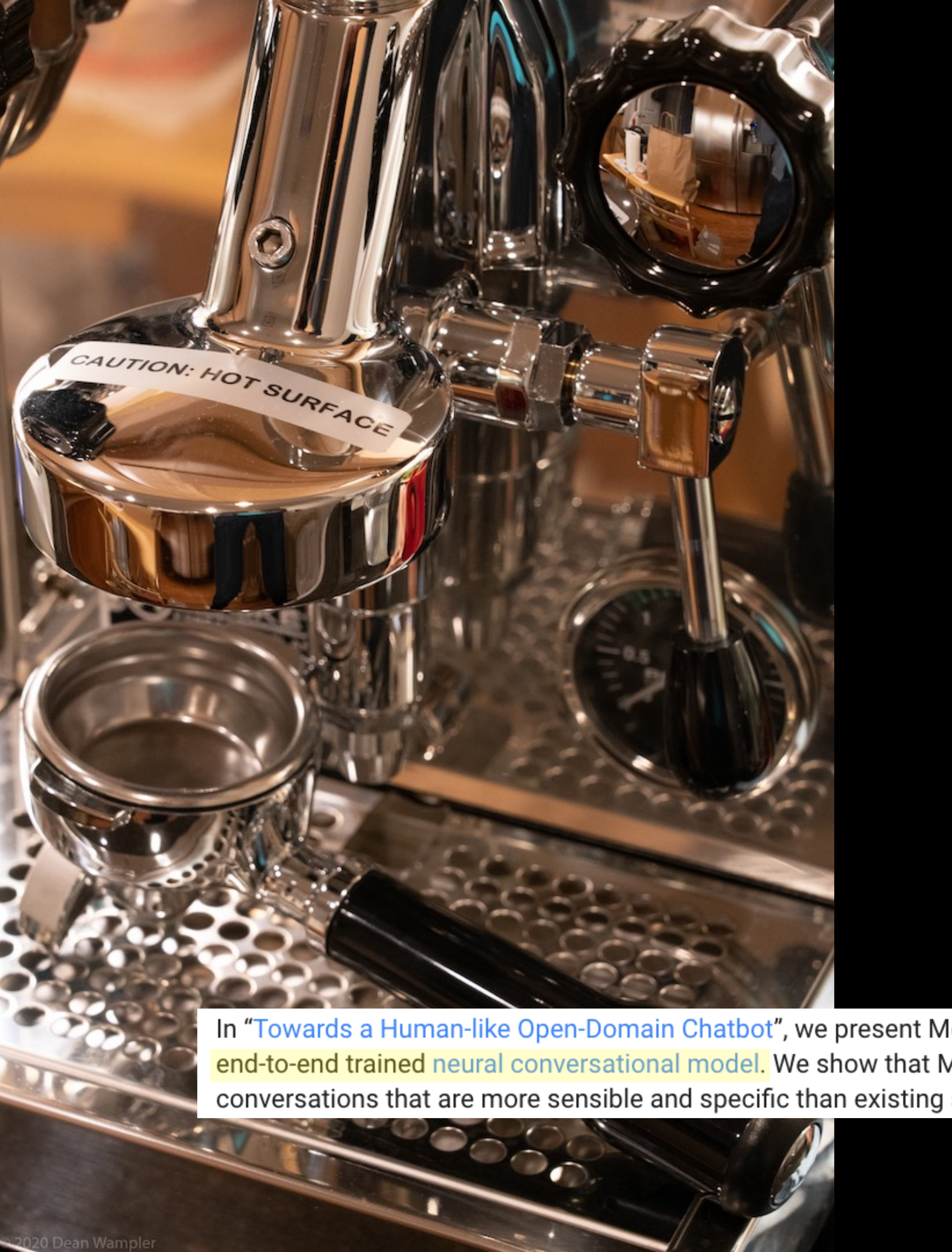
Vanguard Digital Advisor™
Customized financial guidance.
So you can build your future.

Take charge

+ Important information

Trump says Biden won but again refuses to concede

Hamilton wins record seventh title



In “[Towards a Human-like Open-Domain Chatbot](#)”, we present Meena, a **2.6 billion parameter end-to-end trained neural conversational model**. We show that Meena can conduct conversations that are more sensible and specific than existing state-of-the-art chatbots.

- # Dialogs
- Chatbots
 - Human-computer dialogs

The screenshot shows a web browser displaying a Google AI Blog post. The title is "Towards a Conversational Agent that Can Chat About... Anything". The date is Tuesday, January 28, 2020. The post discusses the creation of Meena, a 2.6 billion parameter end-to-end trained neural conversational model. It highlights that while modern chatbots are highly specialized, Meena can handle a wide variety of topics. The post includes several paragraphs of text, some of which are highlighted in yellow, and a red box around the first paragraph of the main text. On the right side of the screen, there is a sidebar with search, labels, archive, and feed options, along with a Twitter follow button and a feedback link.

Google AI Blog
The latest news from Google AI

Towards a Conversational Agent that Can Chat About... Anything

Tuesday, January 28, 2020

Posted by Daniel Adiwardana, Senior Research Engineer, and Thang Luong, Senior Research Scientist, Google Research, Brain Team

Modern conversational agents (chatbots) tend to be highly specialized – they perform well as long as users don't stray too far from their expected usage. To better handle a wide variety of conversational topics, open-domain dialog research explores a complementary approach

In “[Towards a Human-like Open-Domain Chatbot](#)”, we present Meena, a **2.6 billion parameter end-to-end trained neural conversational model**. We show that Meena can conduct conversations that are more sensible and specific than existing state-of-the-art chatbots.

Such improvements are a critical flaw – they often don't make sense. They with what has been said so far, or lack common sense and basic knowledge about the world. Moreover, chatbots often give responses that are not specific to the current context. For example, “I don't know,” is a sensible response to any question, but it's not specific. Current chatbots do this much more often than people because it covers many possible user inputs

In “[Towards a Human-like Open-Domain Chatbot](#)”, we present Meena, a 2.6 billion parameter end-to-end trained neural conversational model. We show that Meena can conduct conversations that are more sensible and specific than existing state-of-the-art chatbots. Such improvements are

A close-up photograph of a high-end espresso machine. The machine is made of polished stainless steel, reflecting the warm lighting of the environment. A black leather strap with the words "CAUTION: HOT SURFACE" is wrapped around one of the handles. In the background, a small circular window shows a reflection of the interior of a room.

Naturalistic text to speech

- Needed for dialog generation



Translation

- Domain-specific languages
 - Medicine
 - Air traffic control
 - ...
 - “Rare” languages

A close-up photograph of a high-end espresso machine. The machine is made of polished stainless steel, reflecting the warm lighting of the environment. A black leather strap is wrapped around one of the handles. A small white sticker with the text "CAUTION: HOT SURFACE" is attached to the side of the machine. In the background, a digital timer or clock is visible on the machine's control panel.

Sentiment Analysis

- Customer support
- Social media
- Public relations



Fraud & Veracity Analysis

- “Fake news”
- Better SPAM, Phishing, etc.
detection and mitigation.

The screenshot shows a PDF document titled "Fake News Detection on Social Media: A Data Mining Perspective" by Kai Shu, Amy Sliva, Suhang Wang, Jiliang Tang, and Huan Liu. The document is from the KDD conference. The abstract discusses the use of social media for news consumption and the challenges of detecting fake news. The authors are from Arizona State University, Charles River Analytics, and Michigan State University.

**Fake News Detection on Social Media:
A Data Mining Perspective**

Kai Shu[†], Amy Sliva[‡], Suhang Wang[†], Jiliang Tang[‡], and Huan Liu[†]
[†]Computer Science & Engineering, Arizona State University, Tempe, AZ, USA
[‡]Charles River Analytics, Cambridge, MA, USA
[‡]Computer Science & Engineering, Michigan State University, East Lansing, MI, USA
[†]{kai.shu,suhang.wang,huan.liu}@asu.edu,
[‡]asliva@cra.com, [‡]tangjili@msu.edu

ABSTRACT
Social media for news consumption is a double-edged sword. On the one hand, its low cost, easy access, and rapid dissemination of information lead people to seek out and consume news from social media. On the other hand, it enables the

on, and discuss the news with friends or other readers on social media. For example, 62 percent of U.S. adults get news on social media in 2016, while in 2012, only 49 percent reported seeing news on social media¹. It was also found that social media now outperforms television as the



Question Answering & Search

- Customer support
- More advanced, targeted search results
- Support natural language queries
- Search legal docs, research papers, patents, ...



Images and Videos...

- Many of these same techniques and applications apply to image and video applications, too.

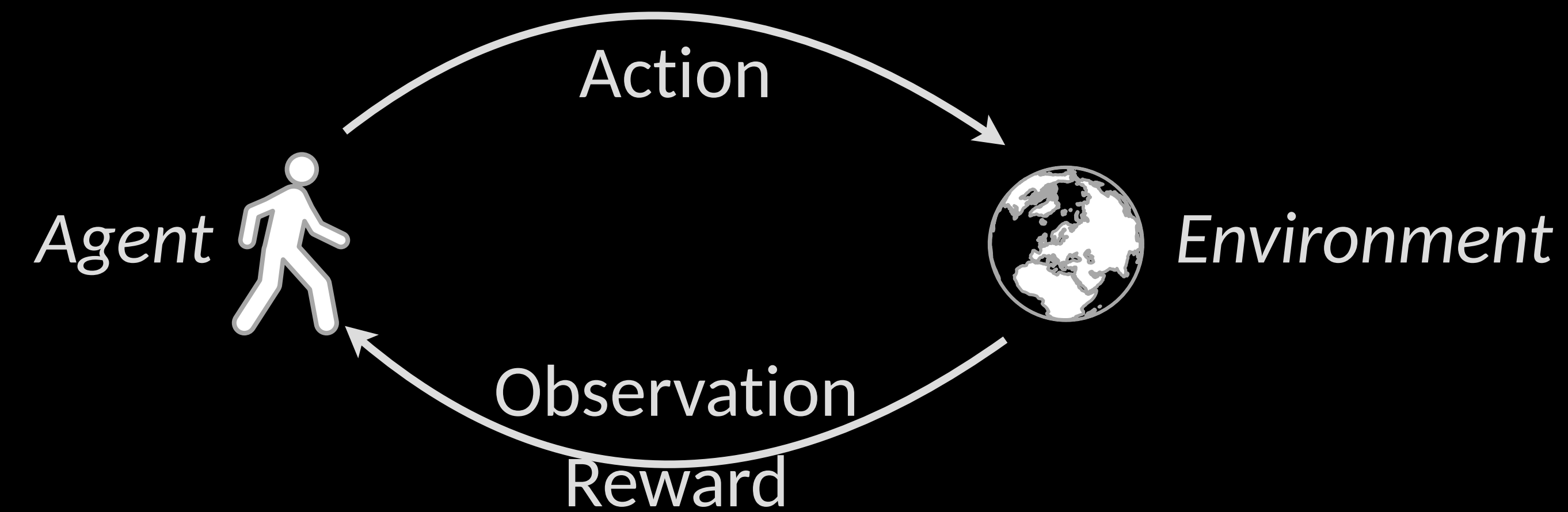


Reinforcement Learning



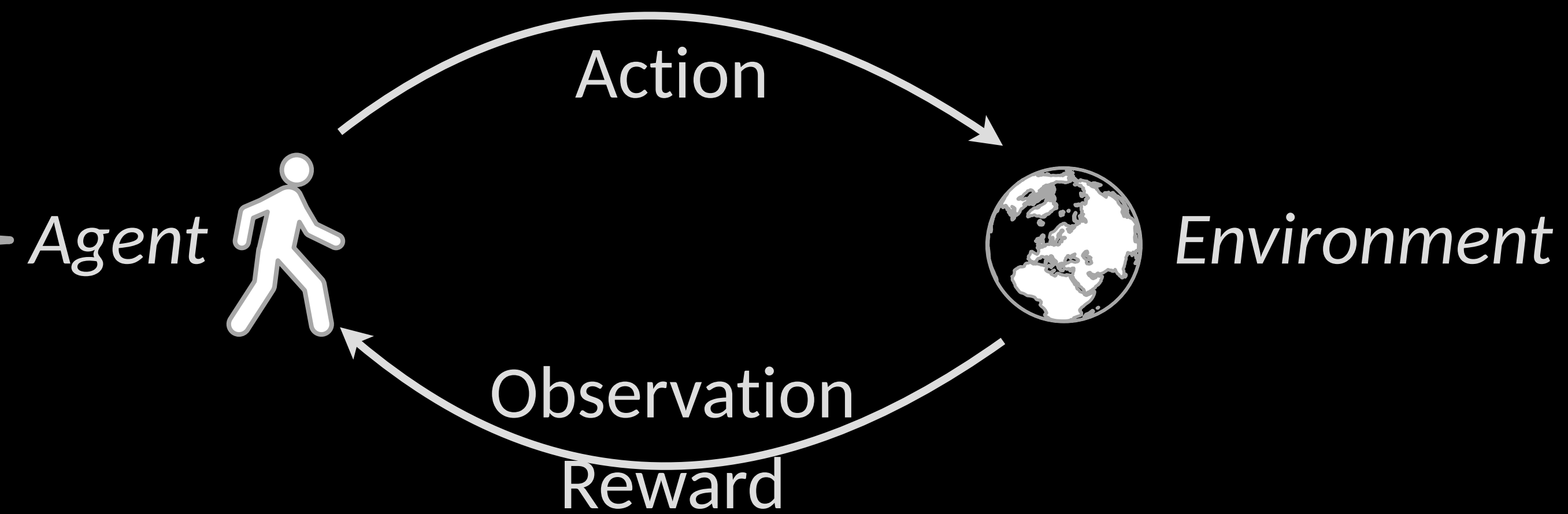
What Is RL?

- An agent observes an environment, takes a sequence of actions
- Goal: maximize the cumulative reward



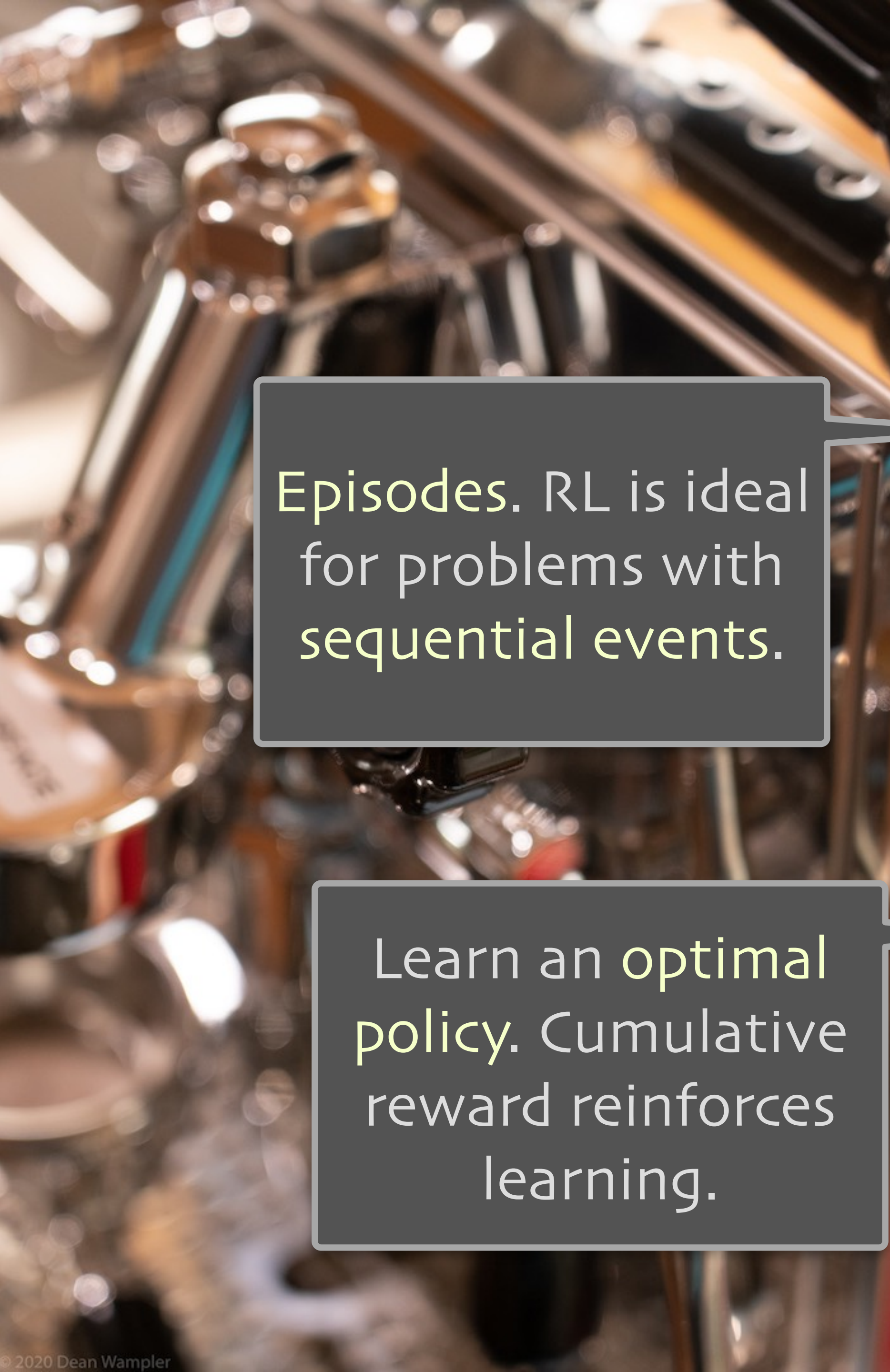
What Is RL?

- An agent observes an environment, takes a sequence of actions
- Goal: maximize the cumulative reward



Episodes. RL is ideal for problems with sequential events.

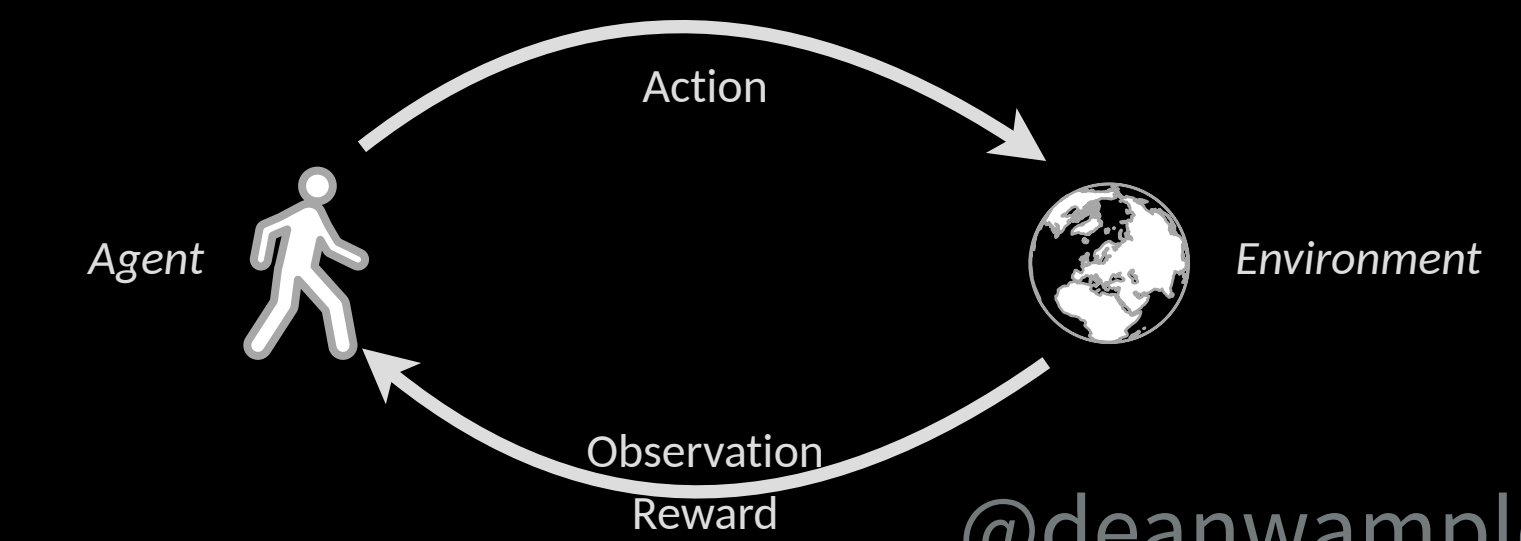
Learn an optimal policy. Cumulative reward reinforces learning.





Applications

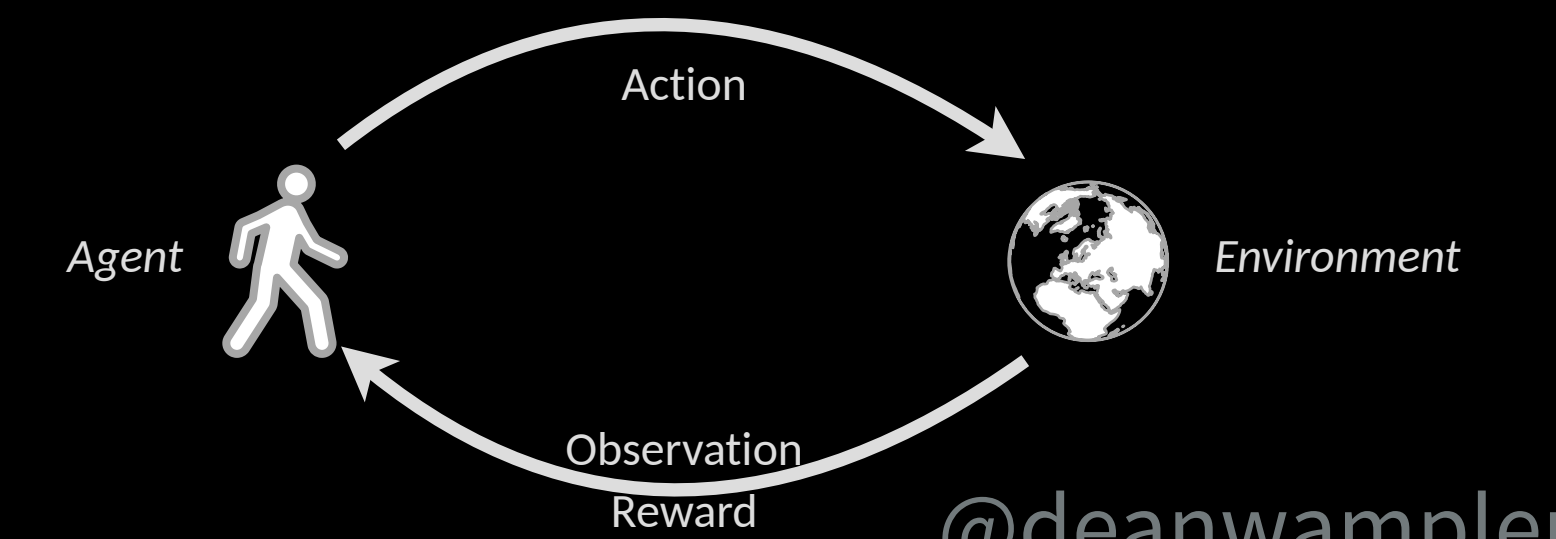
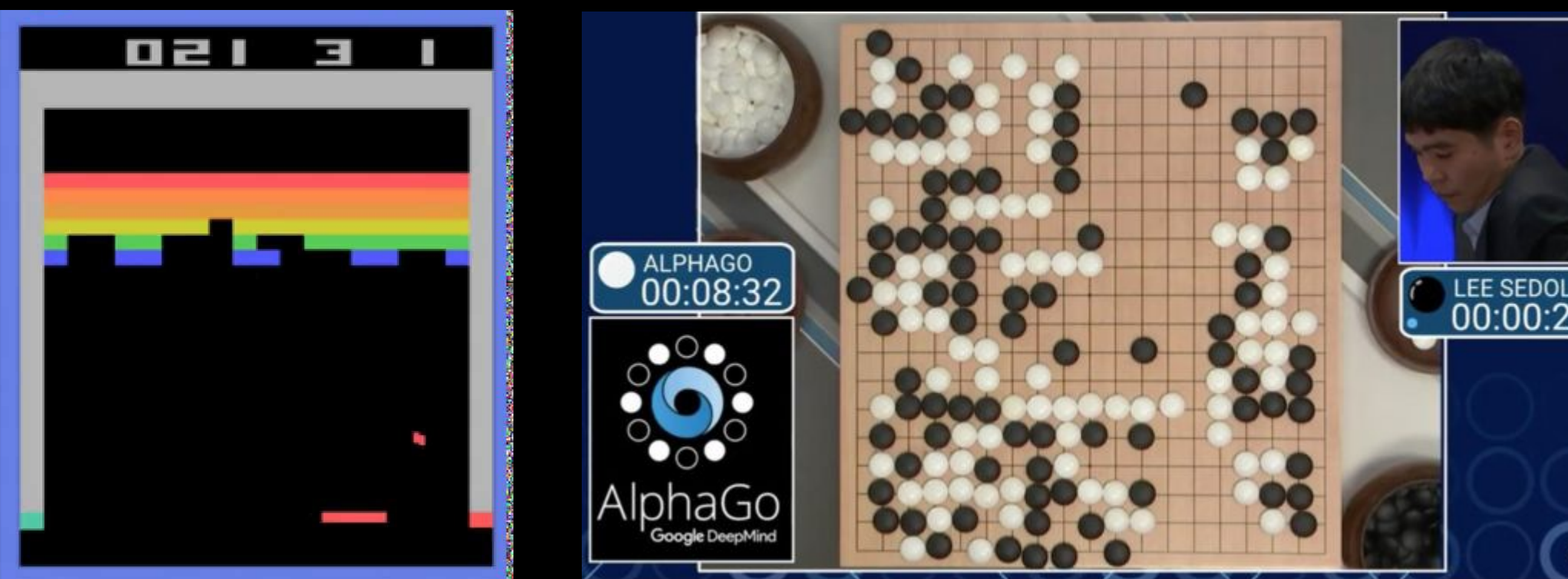
- Games
- Robots & Autonomous Vehicles
- Process Modeling & Automation
- System Optimization
- Advertising & Recommendation
- Markets





Games

- World's best expert game play in:

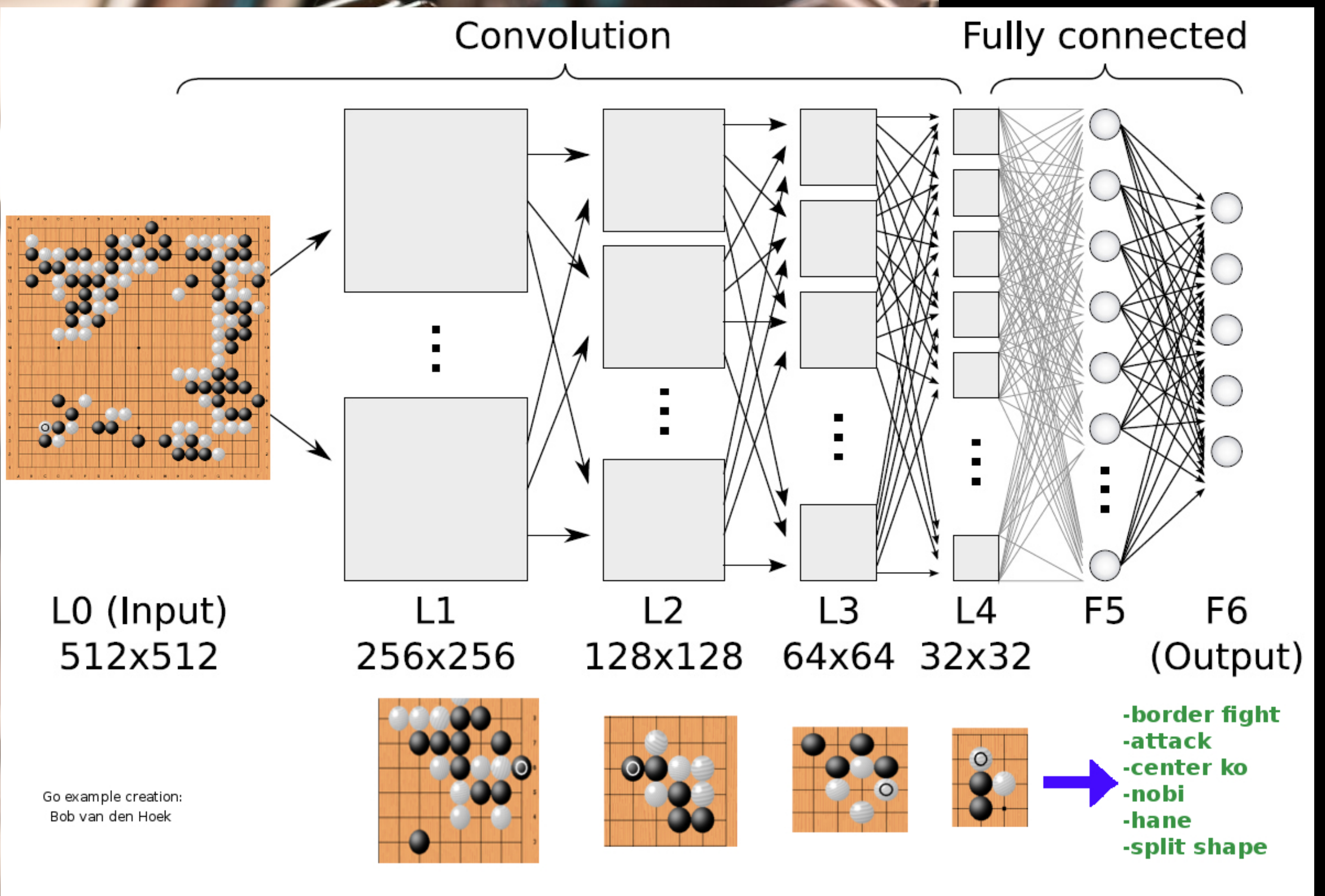


<https://www.geekwire.com/2016/alphago-ai-program-wins-1-million-prize-go-showdown-champion-lee-sedol/>

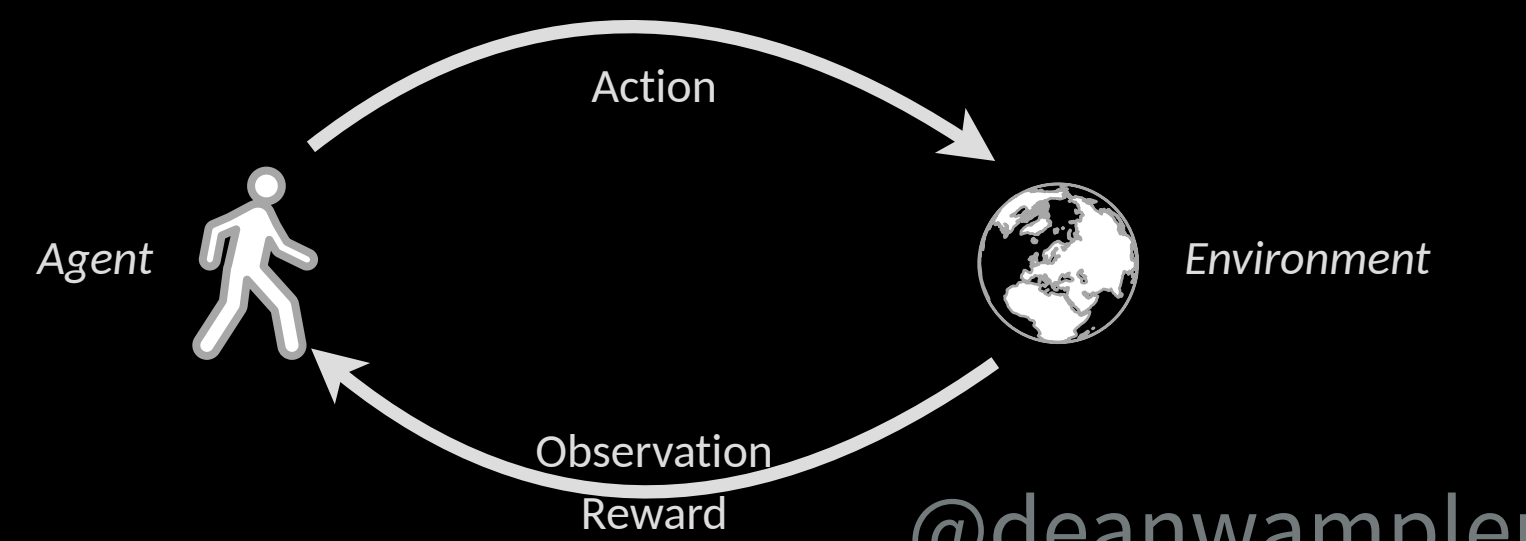
<https://towardsdatascience.com/tutorial-double-deep-q-learning-with-dueling-network-architectures-4c1b3fb7f756>



Games



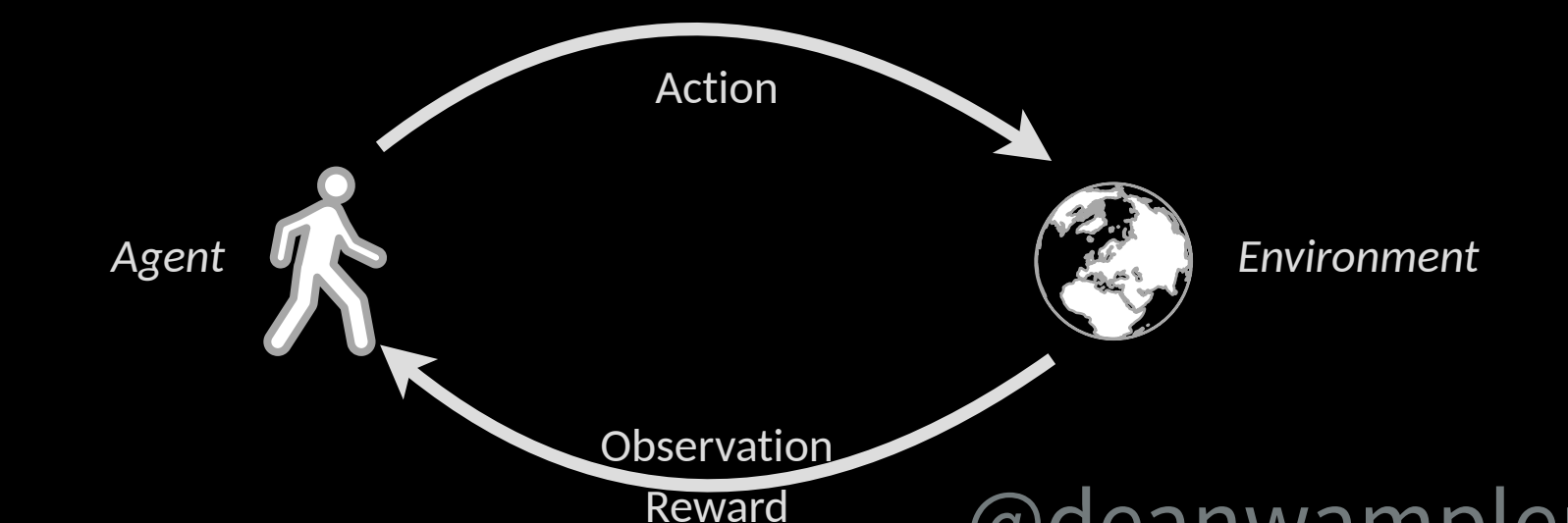
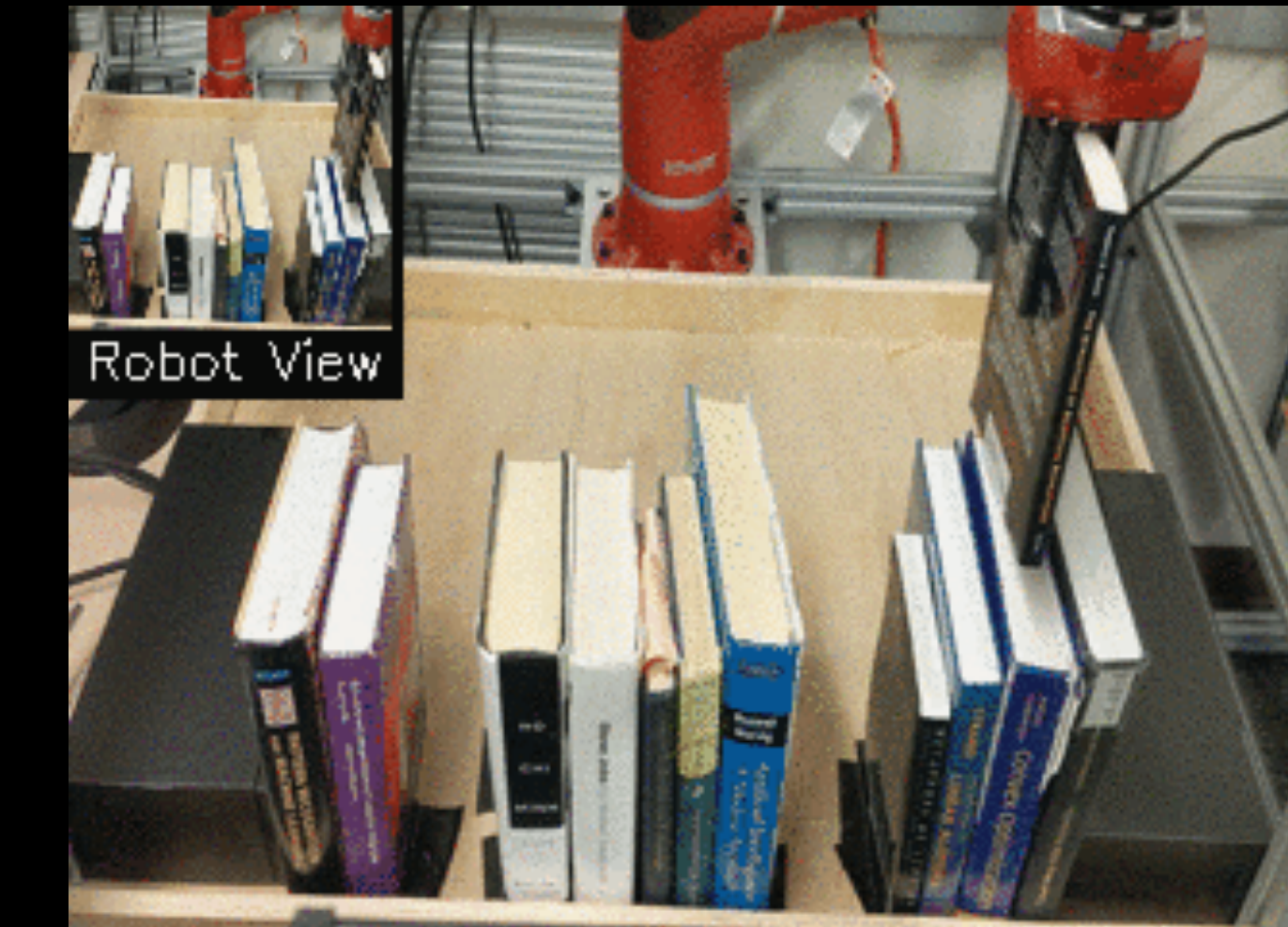
- AlphaGo
- Observations: board state
- Actions: place stones
- Rewards:
 - 1 if you win
 - 0 otherwise



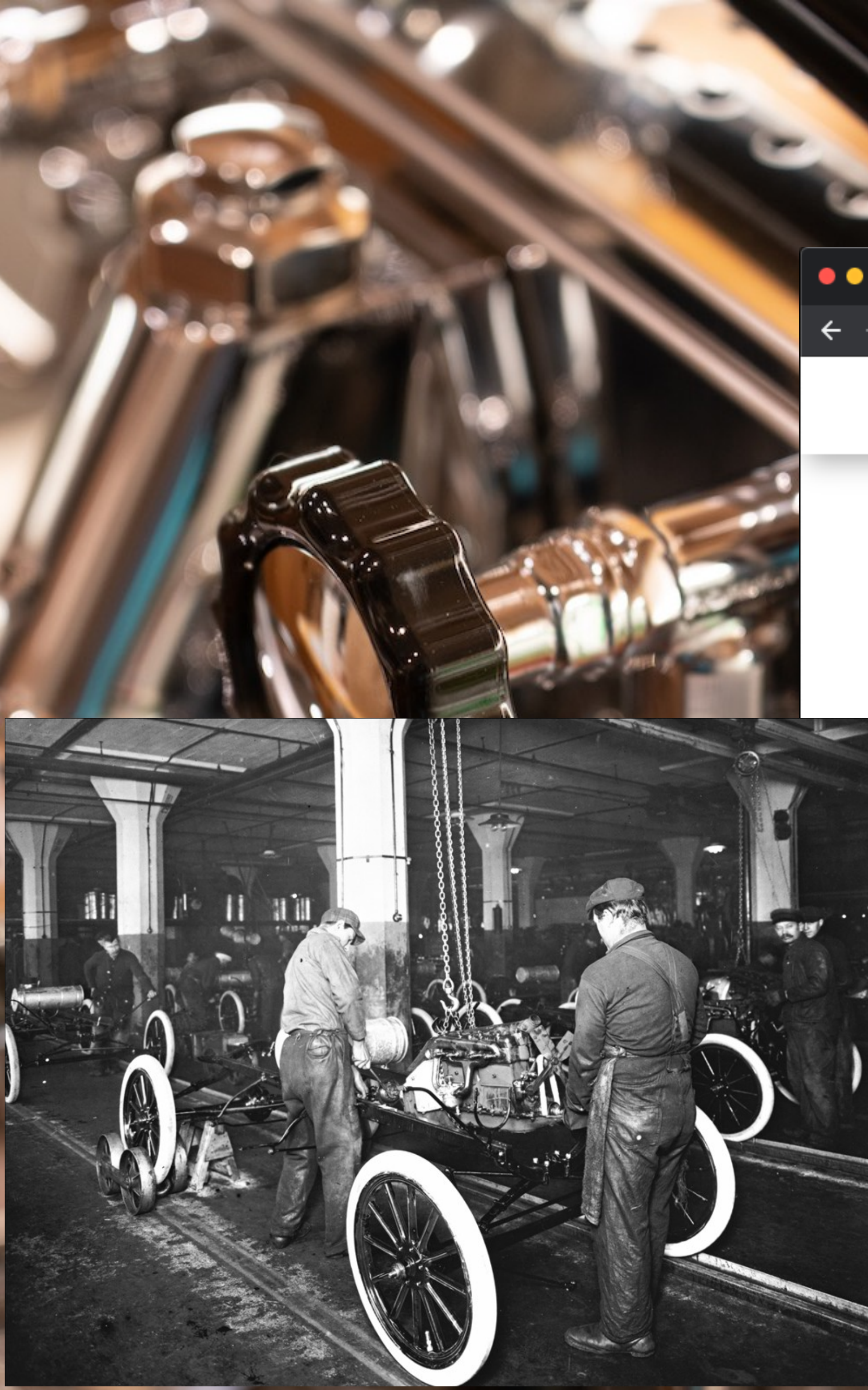


Robotics & Autonomous Vehicles

- Start with simulators, work up to real machines.



Process Modeling & Automation



Simulation Optimization | Add / x +

pathmind.com

Products Services Industries Resources Company SIGN IN REQUEST DEMO

Recent Updates

Engineering Group: Manufacturing Optimization with AI Minimizes Factory Flow Bottlenecks

Oct 30, 2020 | Customer Success

Summary Engineering Group, a global engineering firm and technology consultancy with a strong practice in simulation, worked with Pathmind to apply reinforcement learning to intelligently route heavy industrial parts over a complex assembly line in...

Engineering Group: Using AI to Maximize Factory Output with Better Order Sequencing

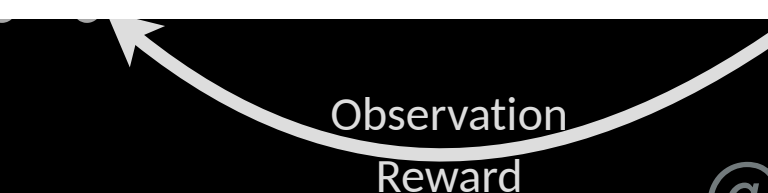
Oct 29, 2020 | Customer Success

Summary Engineering Group, a global engineering firm and technology consultancy with a strong practice in simulation, worked with Pathmind to apply reinforcement learning to maximize factory output by making smarter decisions about order...

Princeton Consultants: Using AI to Maximize Efficiency of Machine Scheduling

Oct 13, 2020 | Customer Success

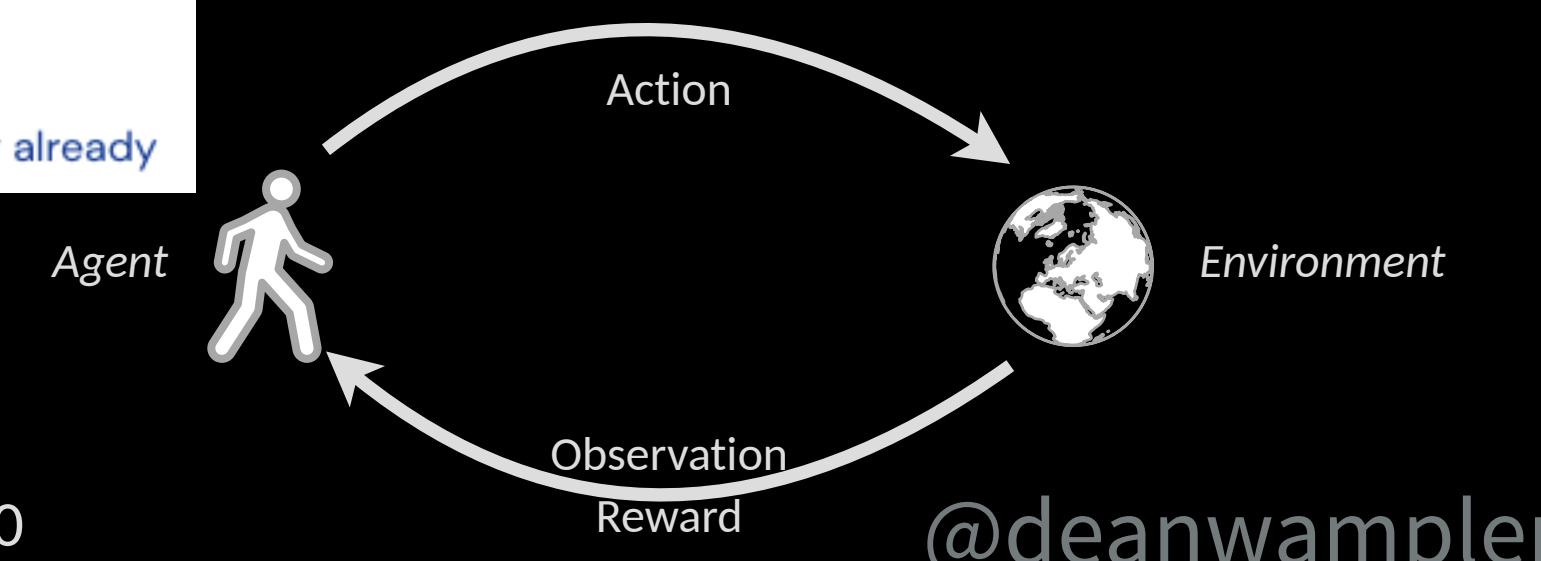
Summary Princeton Consultants, a simulation consulting firm, serves a manufacturing client with a hard machine scheduling problem. Its optimizer had difficulty scheduling machines for new types of items that needed to be processed; it was not able...



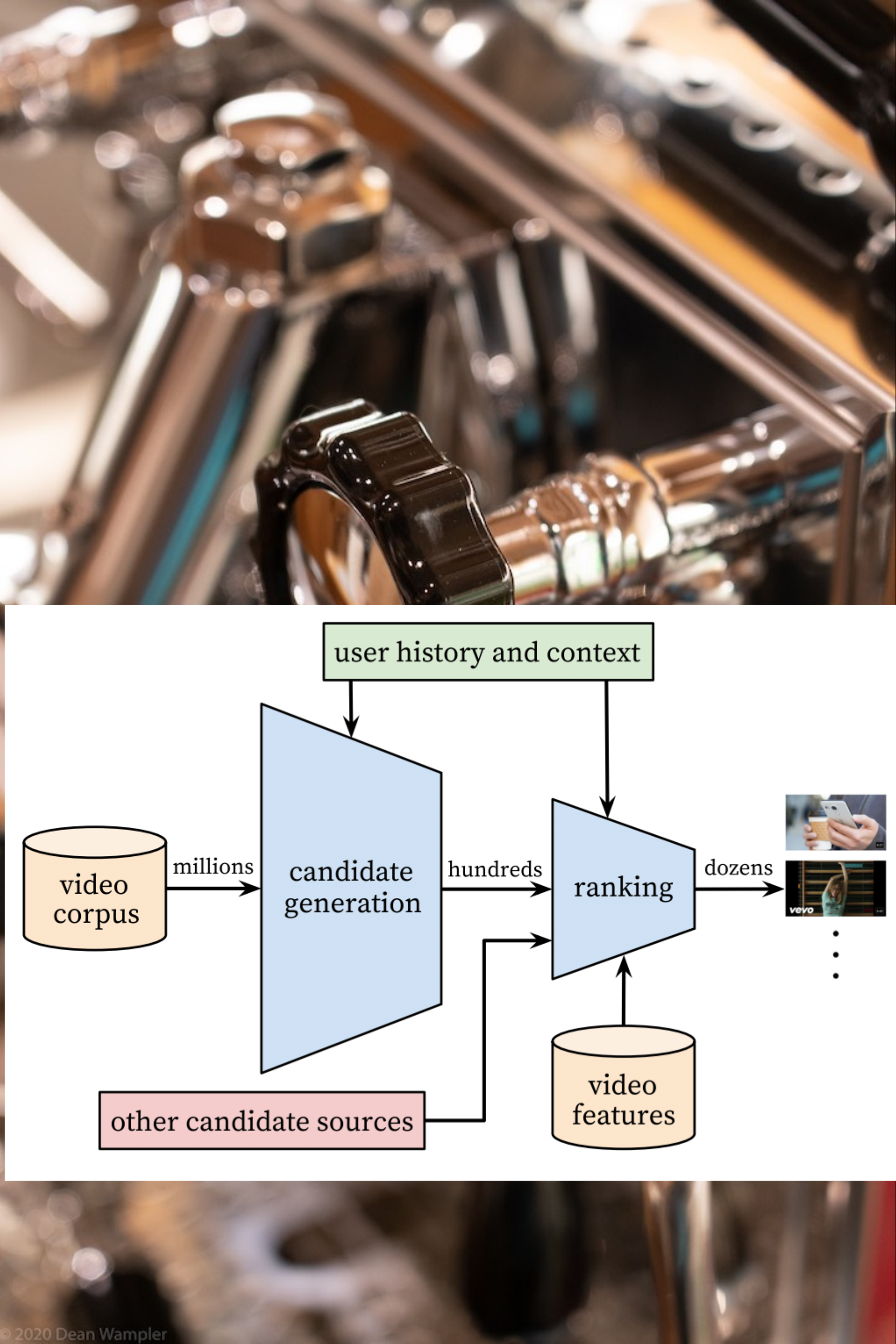
System Optimization

The screenshot shows a web browser displaying a DeepMind blog post. The URL in the address bar is deepmind.com/blog/article/deepmind-ai-reduces-google-data-centre-cooling-bill-40. The page title is "DeepMind" followed by "Blog" and "DeepMind AI Reduces Google Data Centre Cooling Bill by 40%". On the left, there's a sidebar with links for "About", "Research", "Impact", "Blog", "Safety & Ethics", and "Careers". The main content features a large image of a data center with many colorful pipes and machinery. A pink banner at the top of the content area says "BLOG POST RESEARCH". Below the banner, the title is "DeepMind AI Reduces Google Data Centre Cooling Bill by 40%". Underneath the title, there's a "SHARE" section with icons for Twitter, Facebook, and LinkedIn. A small text box at the bottom right of the content area says "From smartphone assistants to image recognition and translation, machine learning already".

<https://deepmind.com/blog/article/deepmind-ai-reduces-google-data-centre-cooling-bill-40>

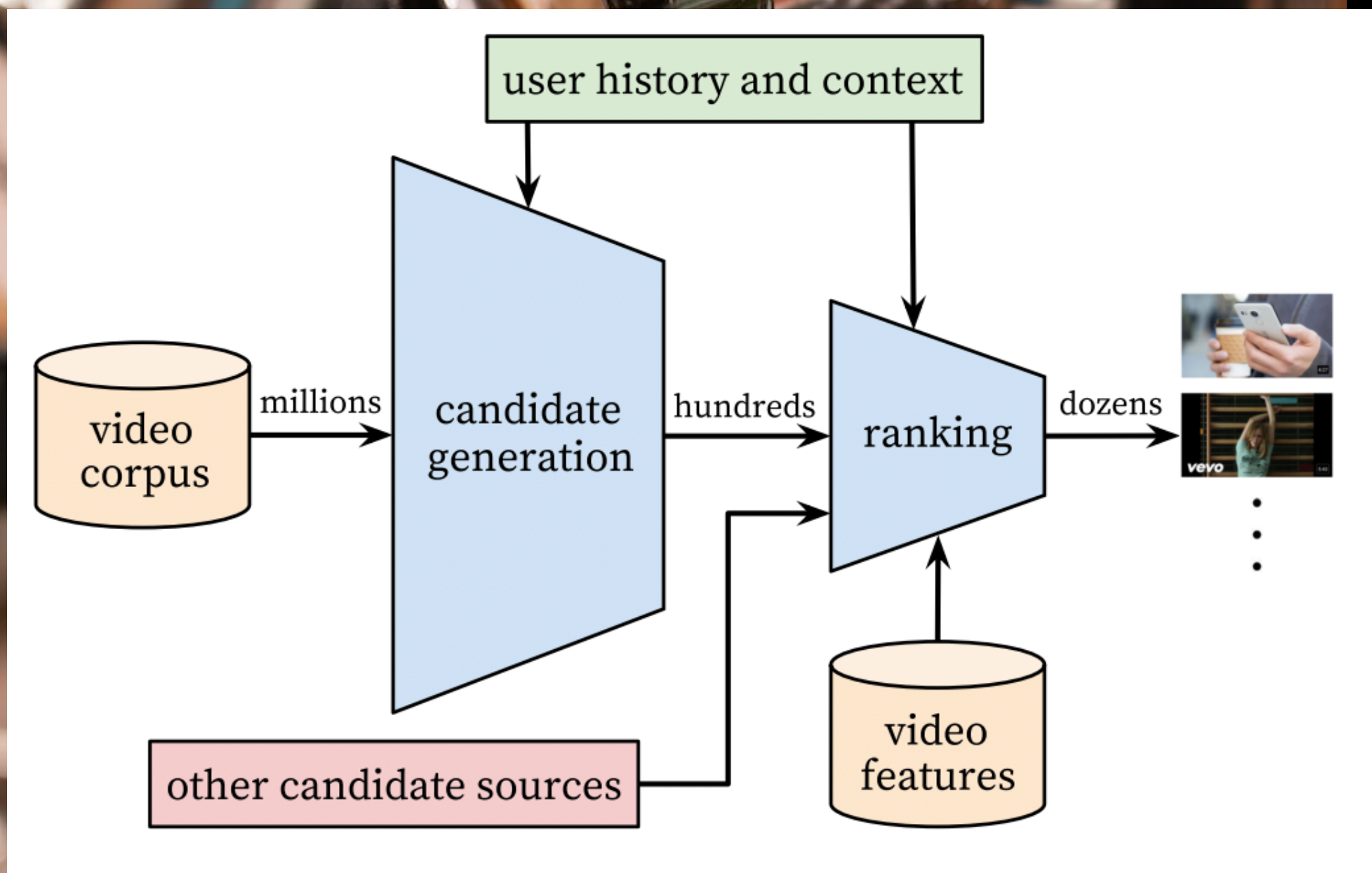


@deanwampler

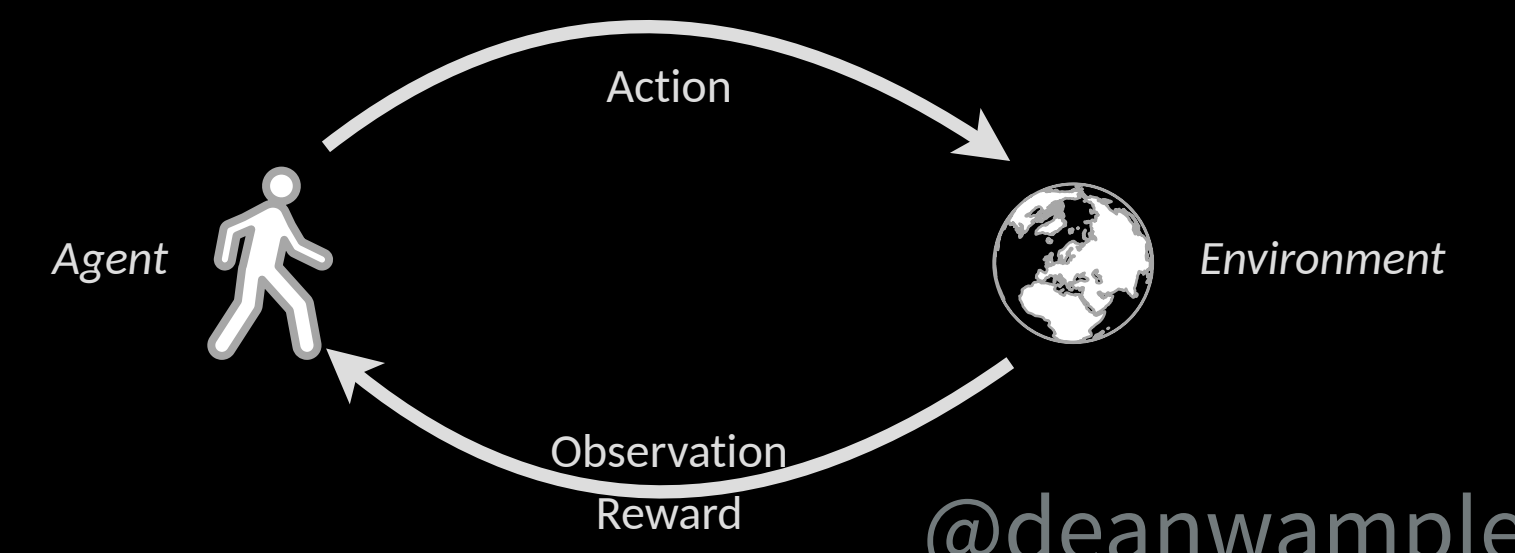


Advertising & Recommendation

- A “mature” problem, yet RL is providing a new approach.
- Better modeling of evolving preferences.
- Better scalability than collaborative filtering, etc.



<https://research.google/pubs/pub45530/>

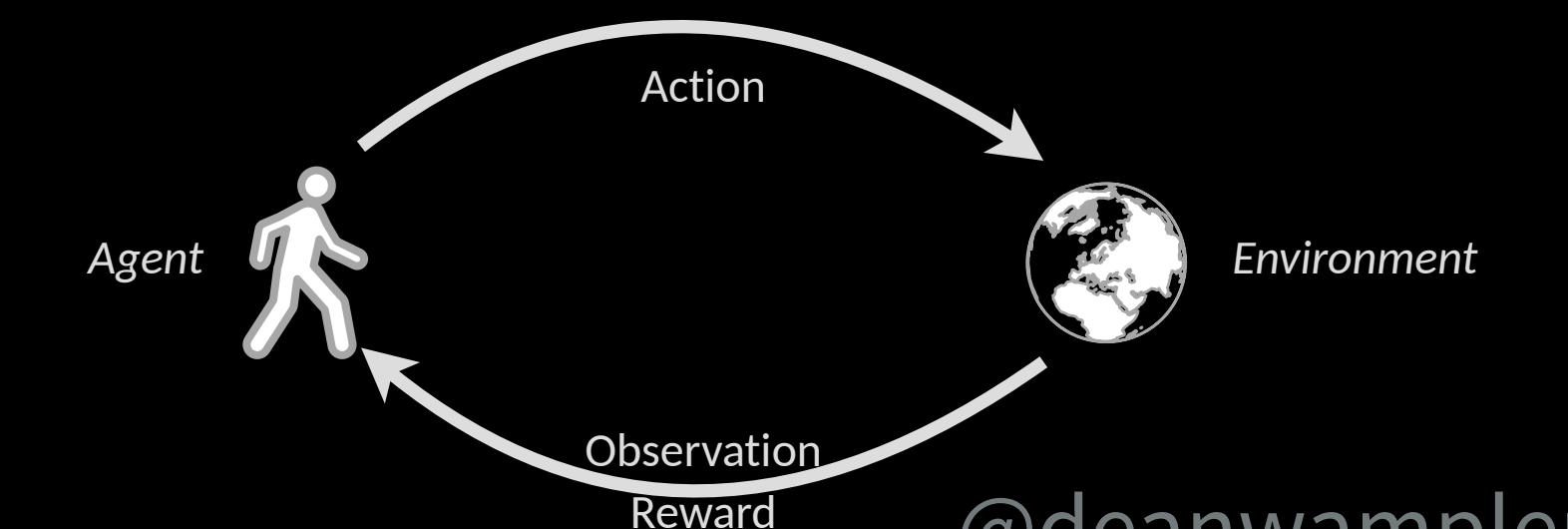


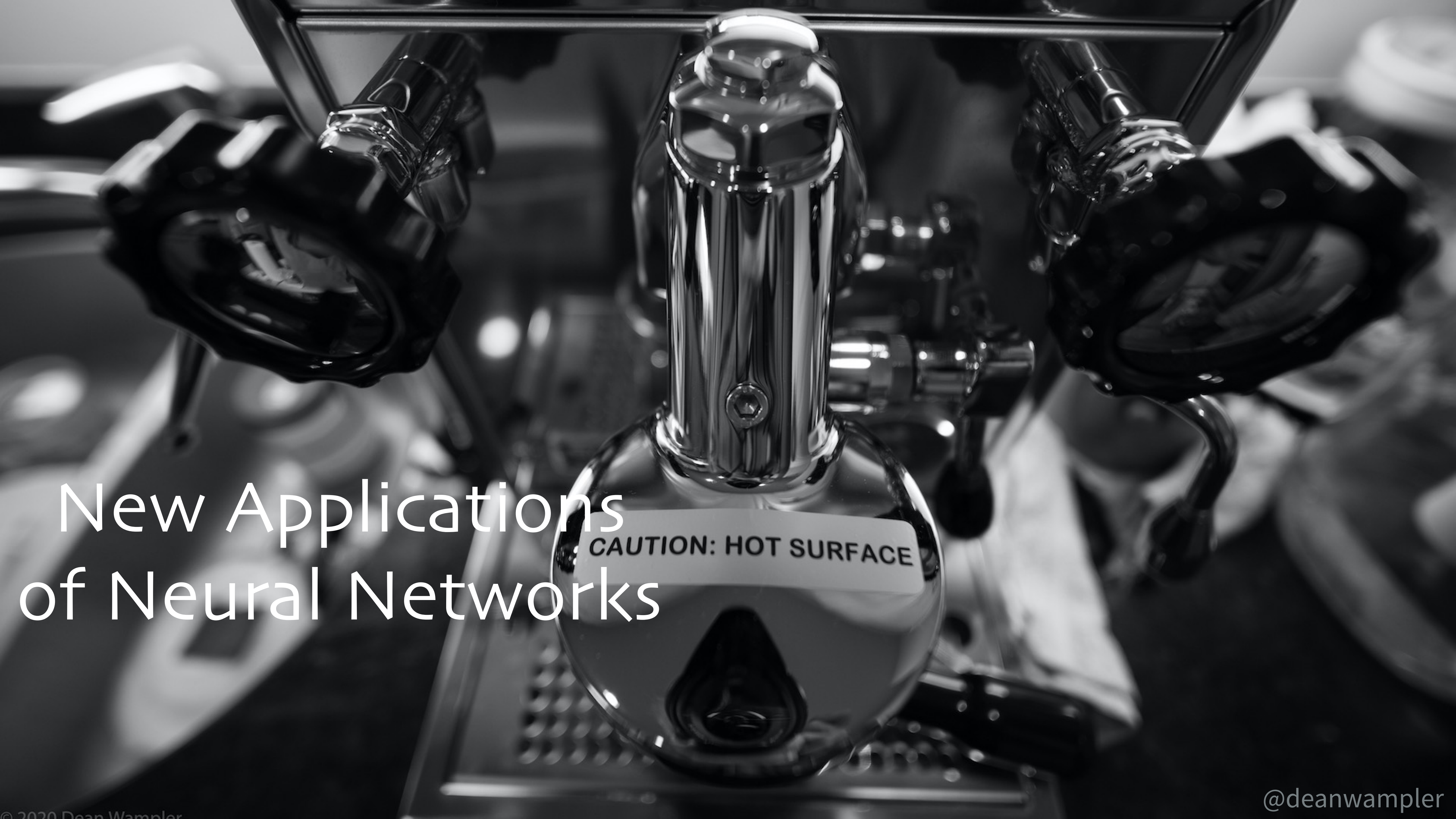
@deanwampler



Markets

- Inherently time-ordered
- Lots of different “signals”
- Contextual, multi-armed bandits



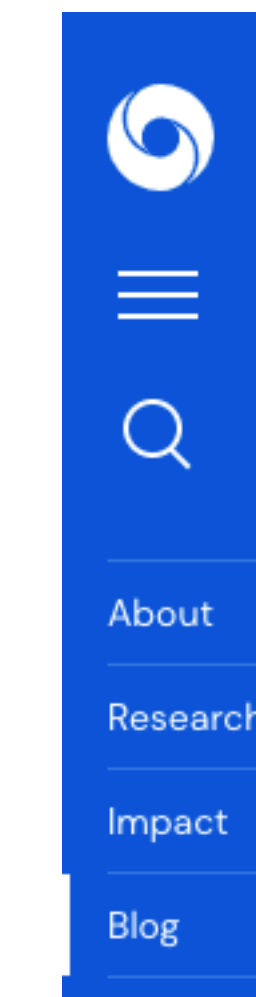


New Applications of Neural Networks

CAUTION: HOT SURFACE

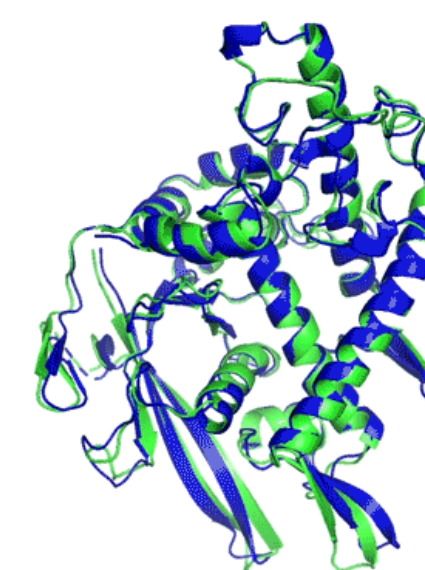


Biology, Medicine

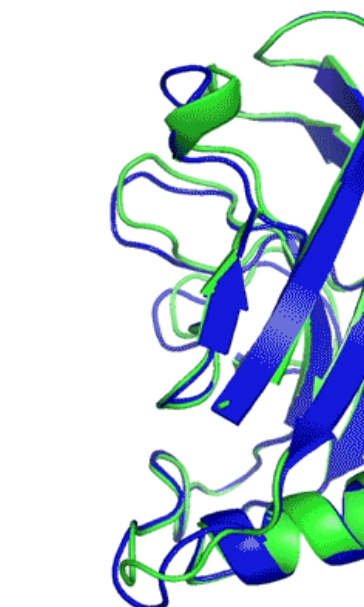


30 NOV 2020

AlphaFold: a solution to a 50-year-old grand challenge in biology



T1037 / 6vr4
90.7 GDT
(RNA polymerase domain)



T1049 / 6y4f
93.3 GDT
(adhesin tip)

- Experimental result
- Computational prediction



Biology, Medicine

nature reviews cancer

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[nature](#) > [nature reviews cancer](#) > [perspectives](#) > [article](#)

Perspective | Published: 17 May 2018

OPINION

Artificial intelligence in radiology

Ahmed Hosny, Chintan Parmar, John Quackenbush, Lawrence H. Schwartz &
Hugo J. W. L. Aerts 

[Nature Reviews Cancer 18](#), 500–510(2018) | [Cite this article](#)

15k Accesses | **317** Citations | **311** Altmetric | [Metrics](#)

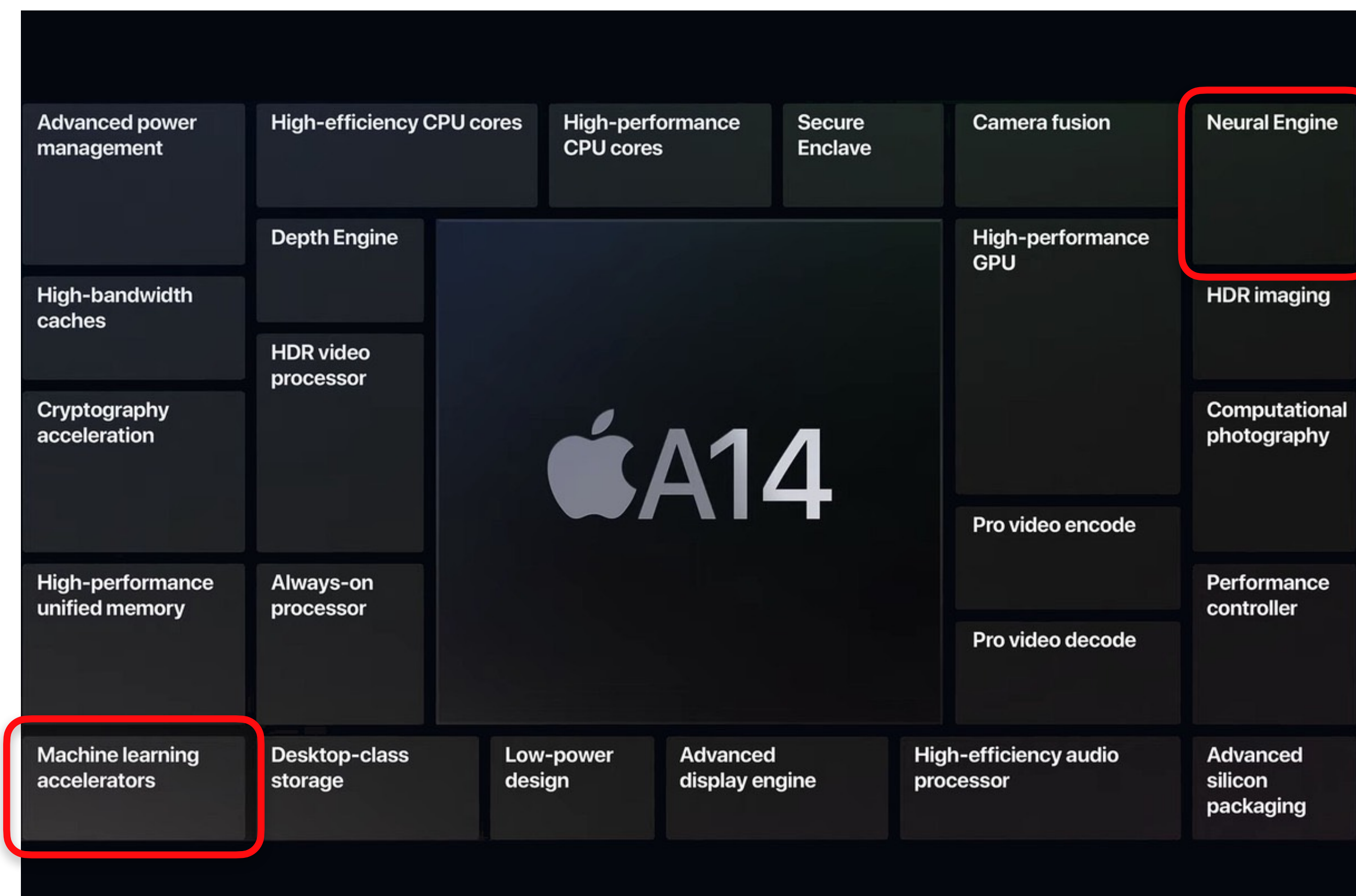
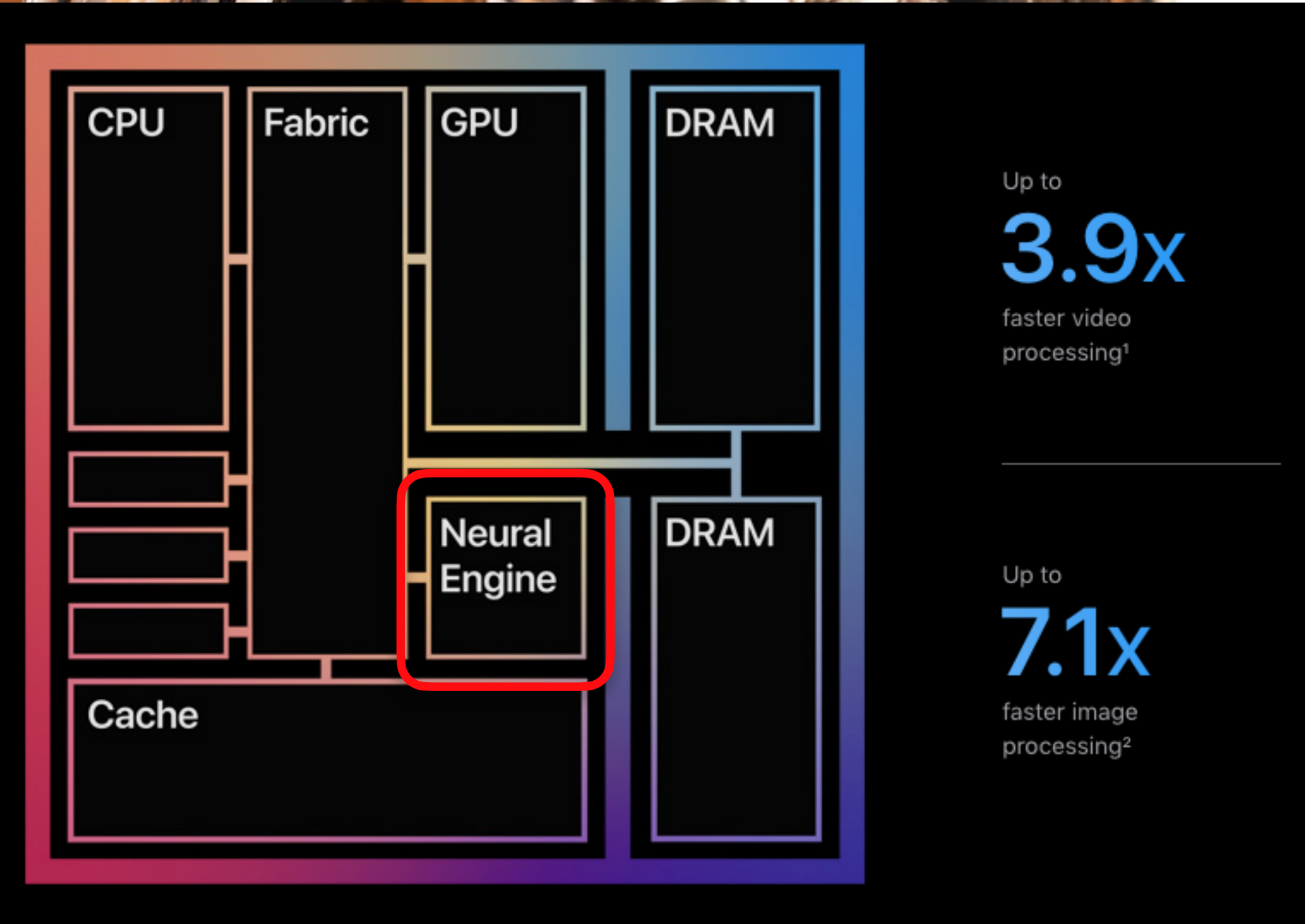
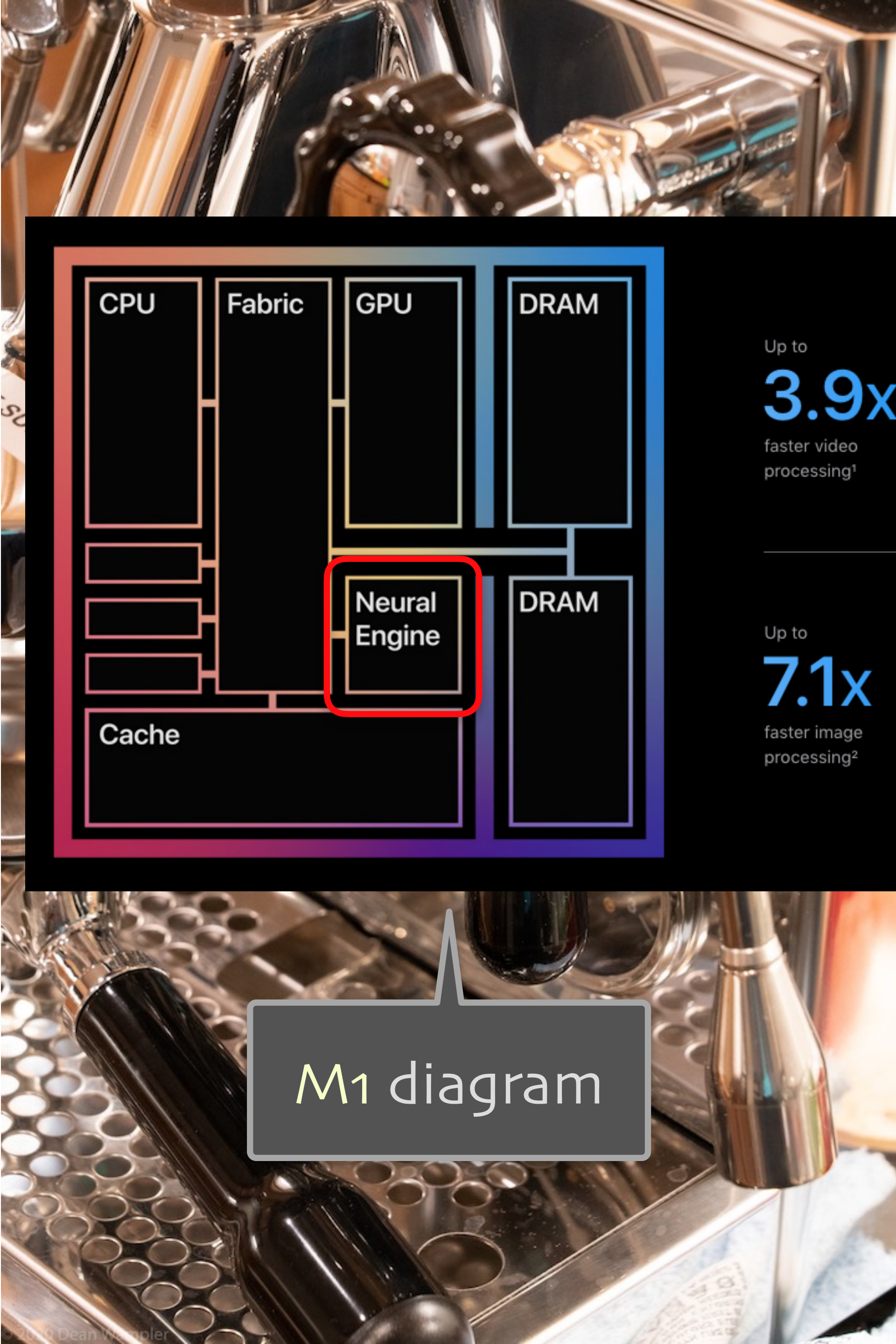
Abstract

Artificial intelligence (AI) algorithms, particularly deep learning, have demonstrated remarkable progress in image-recognition tasks. Methods ranging from convolutional neural networks to variational autoencoders have found myriad applications in the medical image analysis field, propelling it forward at a rapid pace. Historically, in radiology practice, trained physicians visually assessed medical images for the detection



What Our Phones
Are Telling Us...

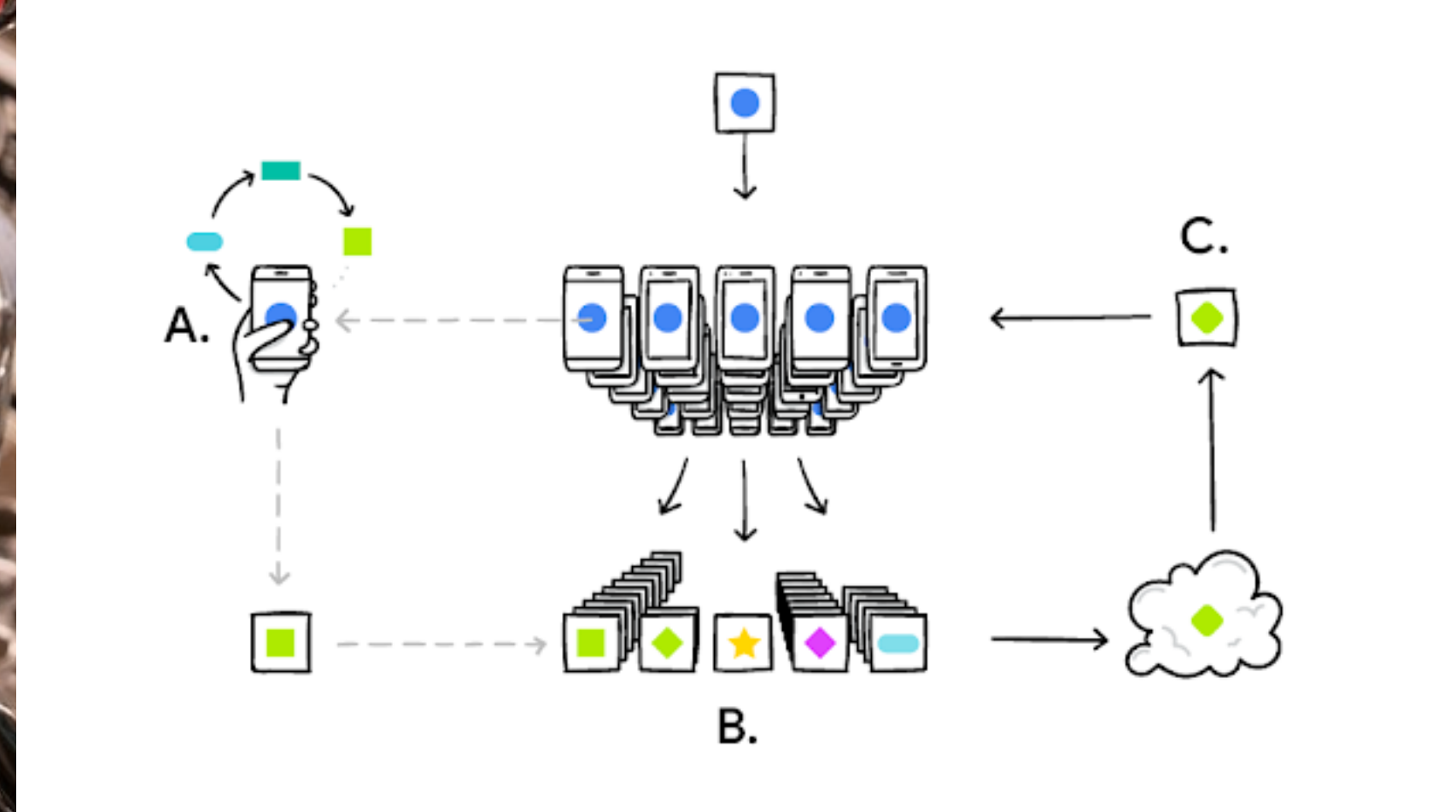
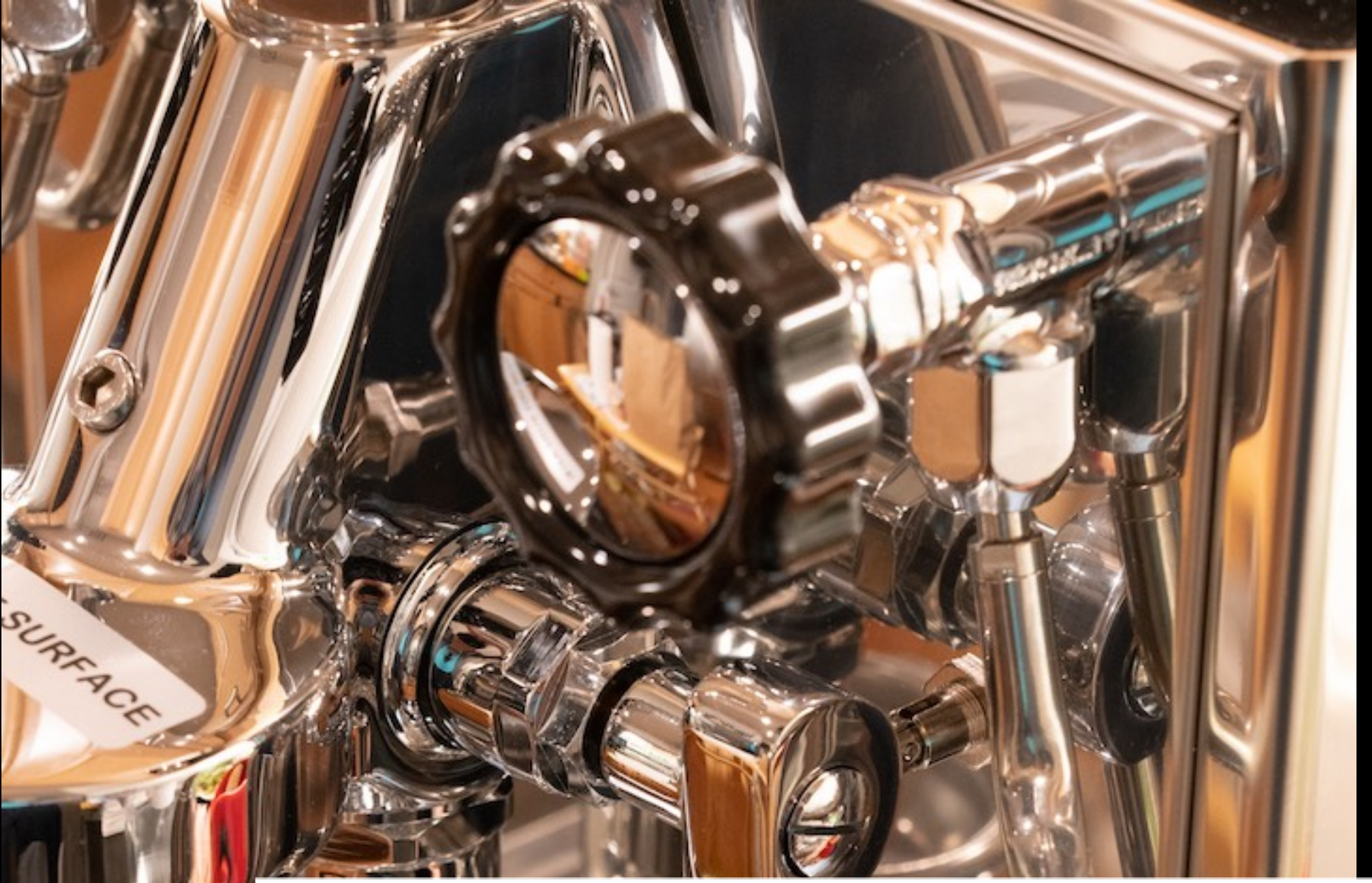
Apple Silicon





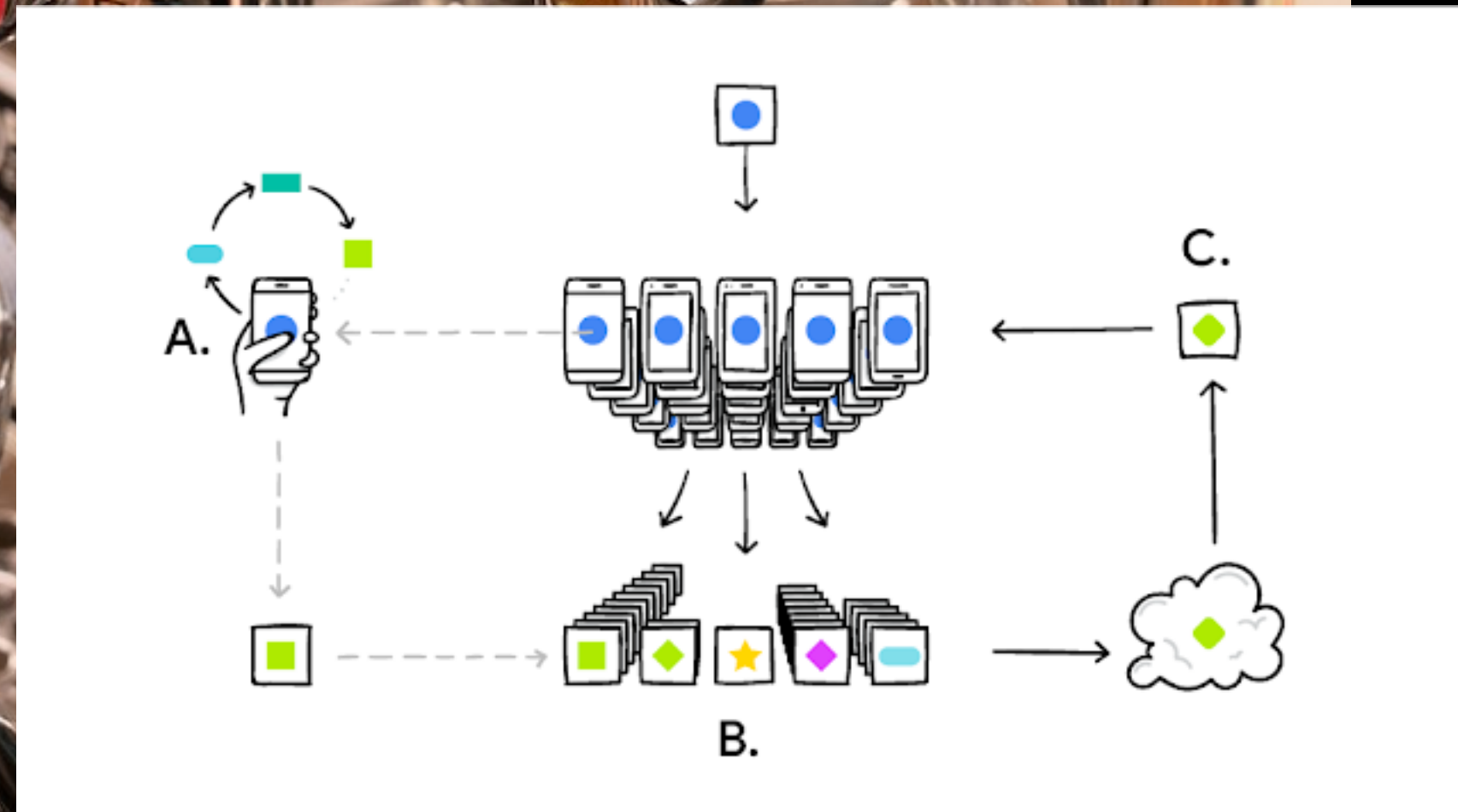
Applications that Exploit ML/AI

- Unlocking: finger and face ID
- Predictive typing
- Siri
- Recommendations
- ...
- Probably most apps will use it in one way or another, eventually!



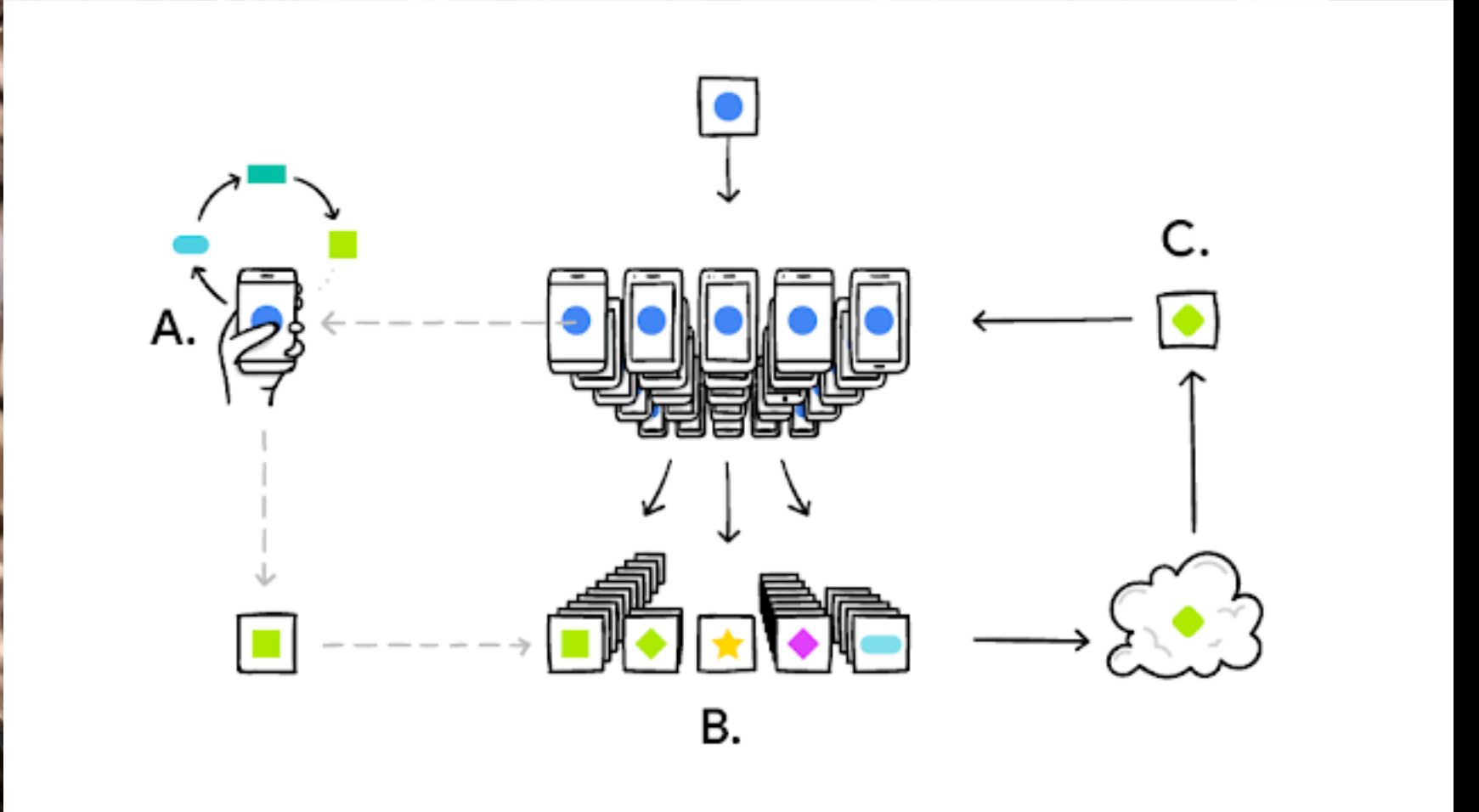
Technologies that Make this Possible

- Federated Learning
 - A. Your local usage trains a model
 - B. Many users updates are aggregated to form a consensus update
 - C. Updated model propagated to all users.
 - D. Repeat...



Technologies that Make this Possible

- Federated Learning Advantages
 - Your private data stays local
 - Local model is fine tuned for you
 - No central data storage required
 - Central processing is minimized
 - Instead, all our phones do most of the training



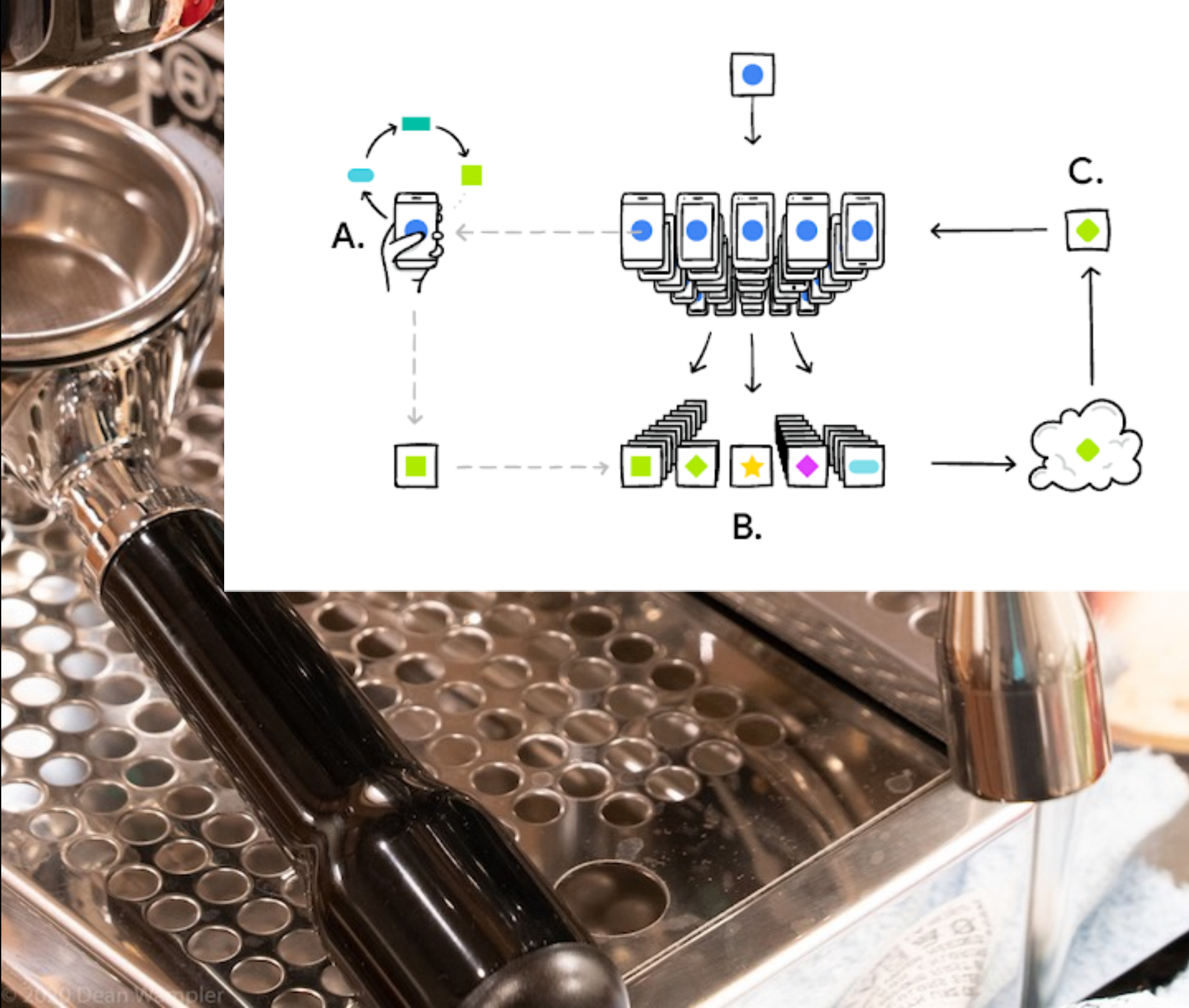
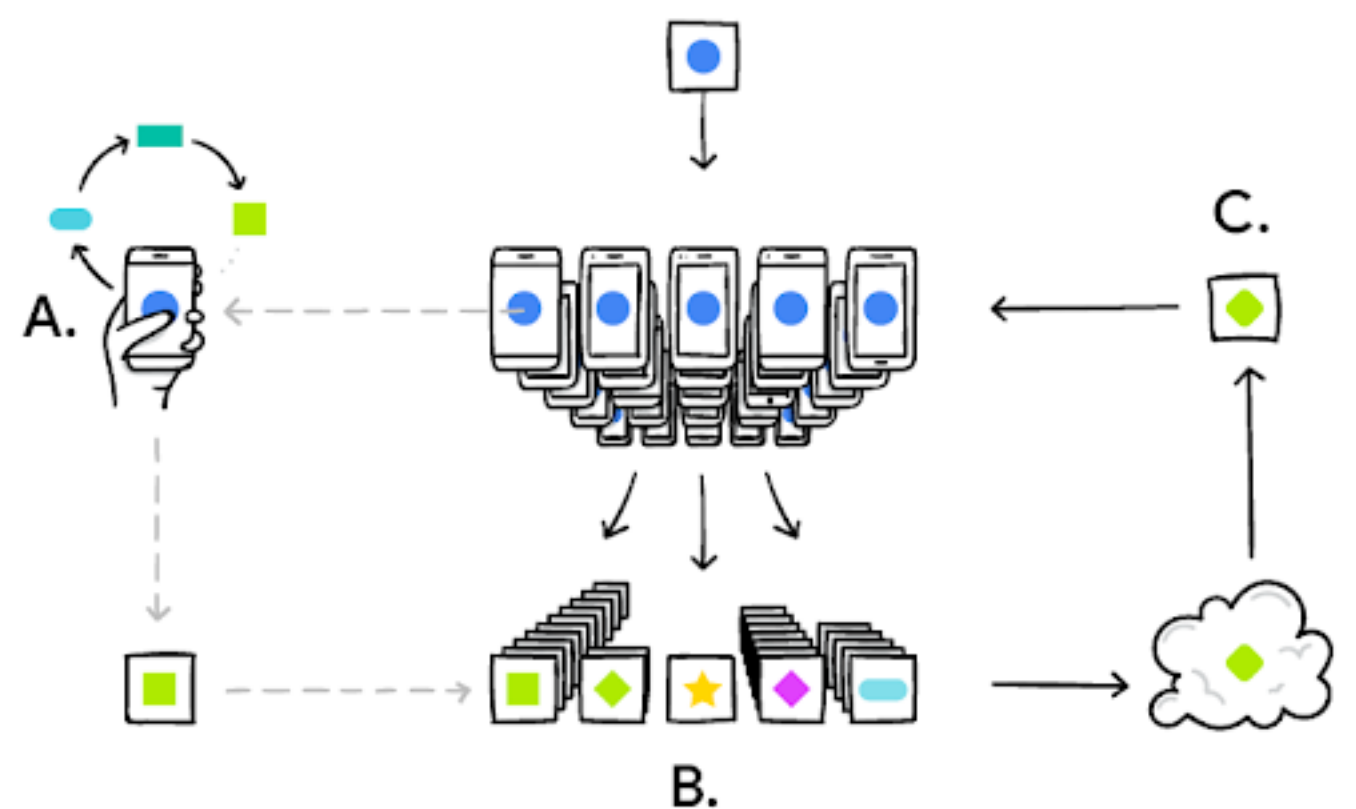
Technologies that Make this Possible

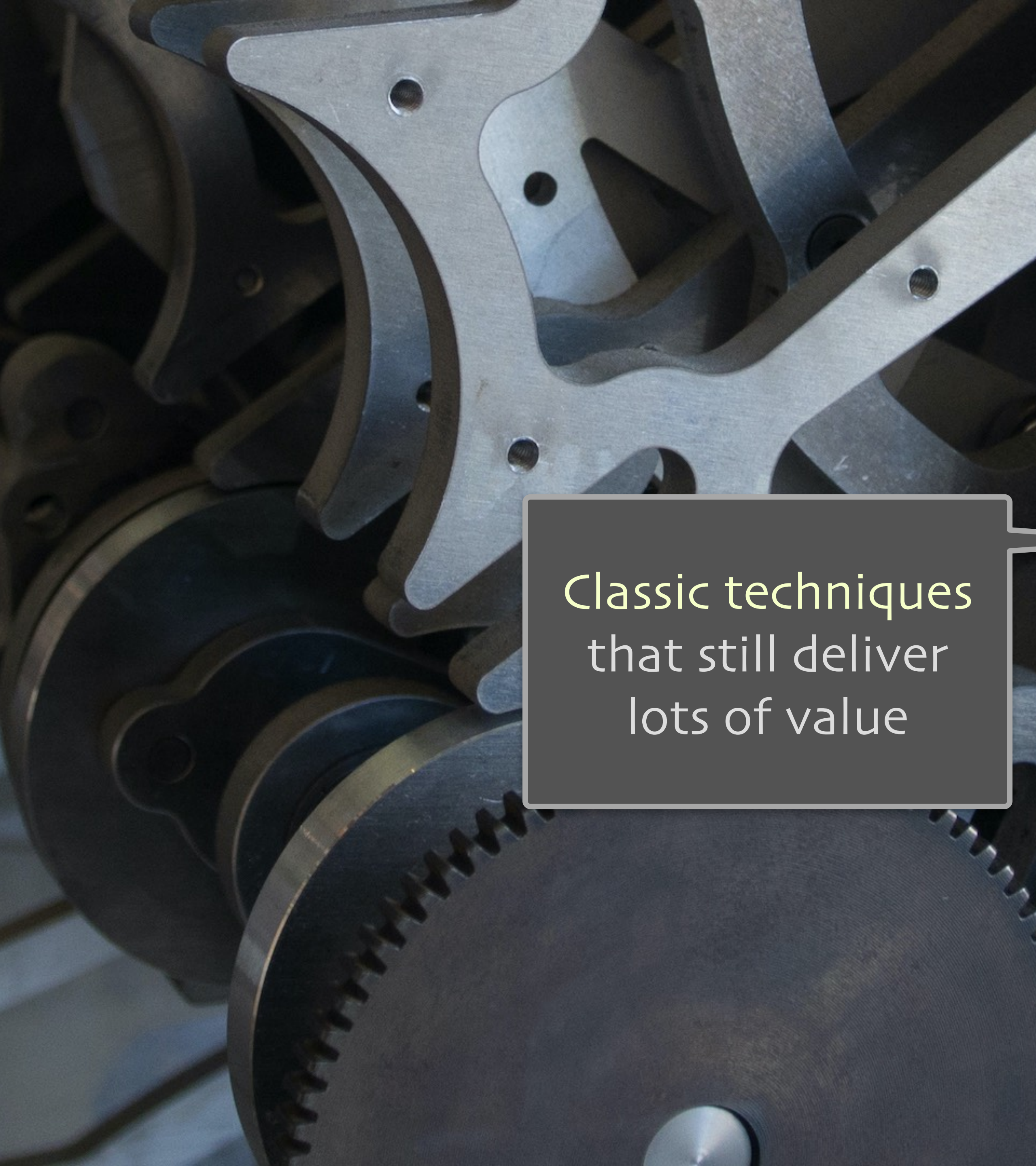
- Differential Privacy
- “Differential” - If I run a query without your record, then with your record, what can I learn about you from the difference??
- Introduce “noise” into the data so that:
 - Private data is obscured
 - Introduced error is bounded



Enterprise Applications?

- What services would your customers reject now, but accept if you offered the services using Federated Learning & Differential Privacy??





Classic techniques
that still deliver
lots of value

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Statistical Inference

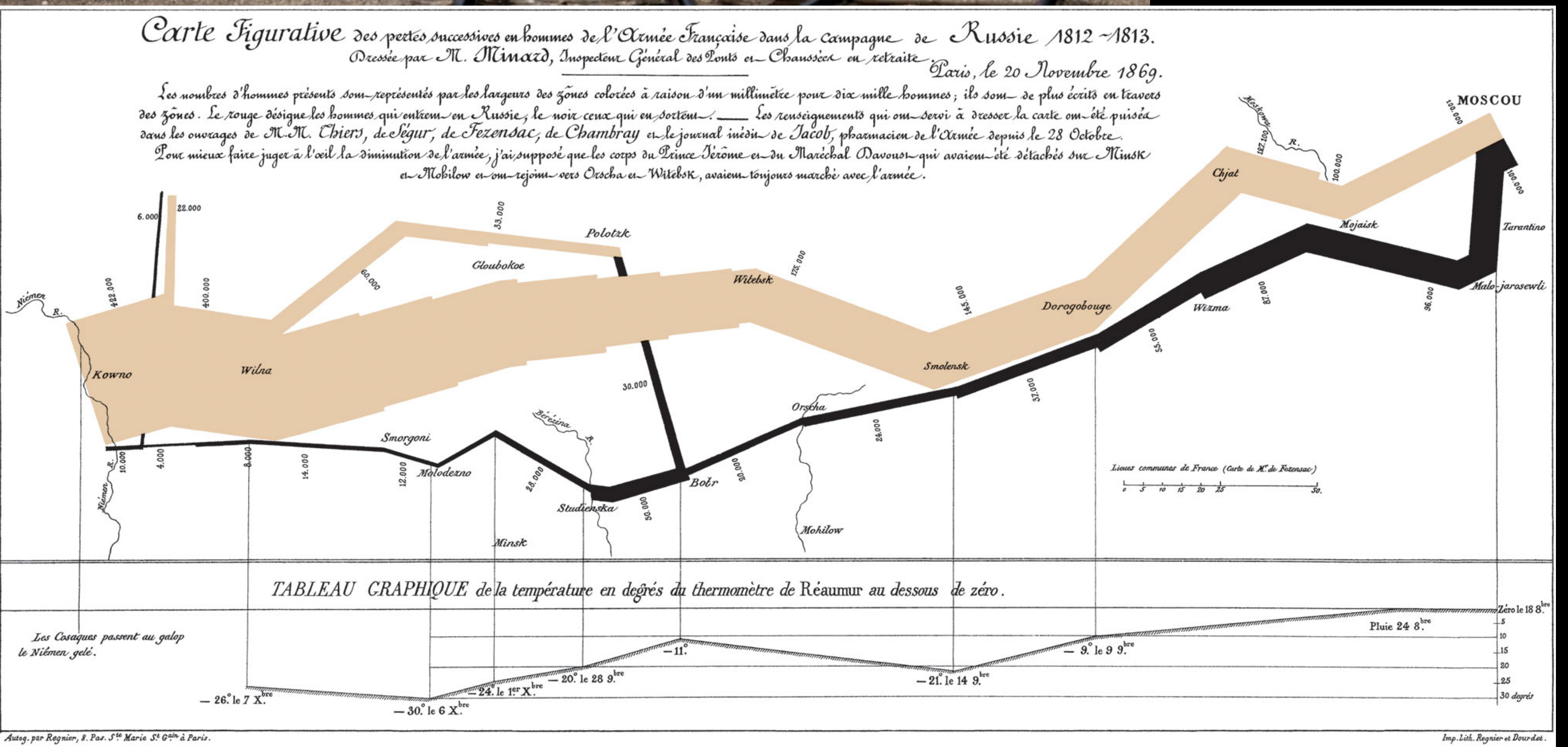
- Al Kindi (801-873):
 - On Deciphering Cryptographic Messages
 - Creator of cryptanalysis
 - Earliest known use of statistical inference

<https://en.wikipedia.org/wiki/Al-Kindi>





<https://datavizblog.com/2013/05/26/dataviz-history-charles-minards-flow-map-of-napoleons-russian-campaign-of-1812-part-5/>



Visualization

- Charles Minard's visualization of Napoleon's Russia Campaign (drawn 1861)



- # Visualization
- “On the Mode of Communication of Cholera”; by John Snow (1854)

https://en.wikipedia.org/wiki/1854_Broad_Street_cholera_outbreak



Neural Nets

- 1943 - McCulloch and Pitts - single layer
- ...
- Le Cun, et al.
(1989-1990)

Handwritten Zip Code Recognition with Multilayer Networks

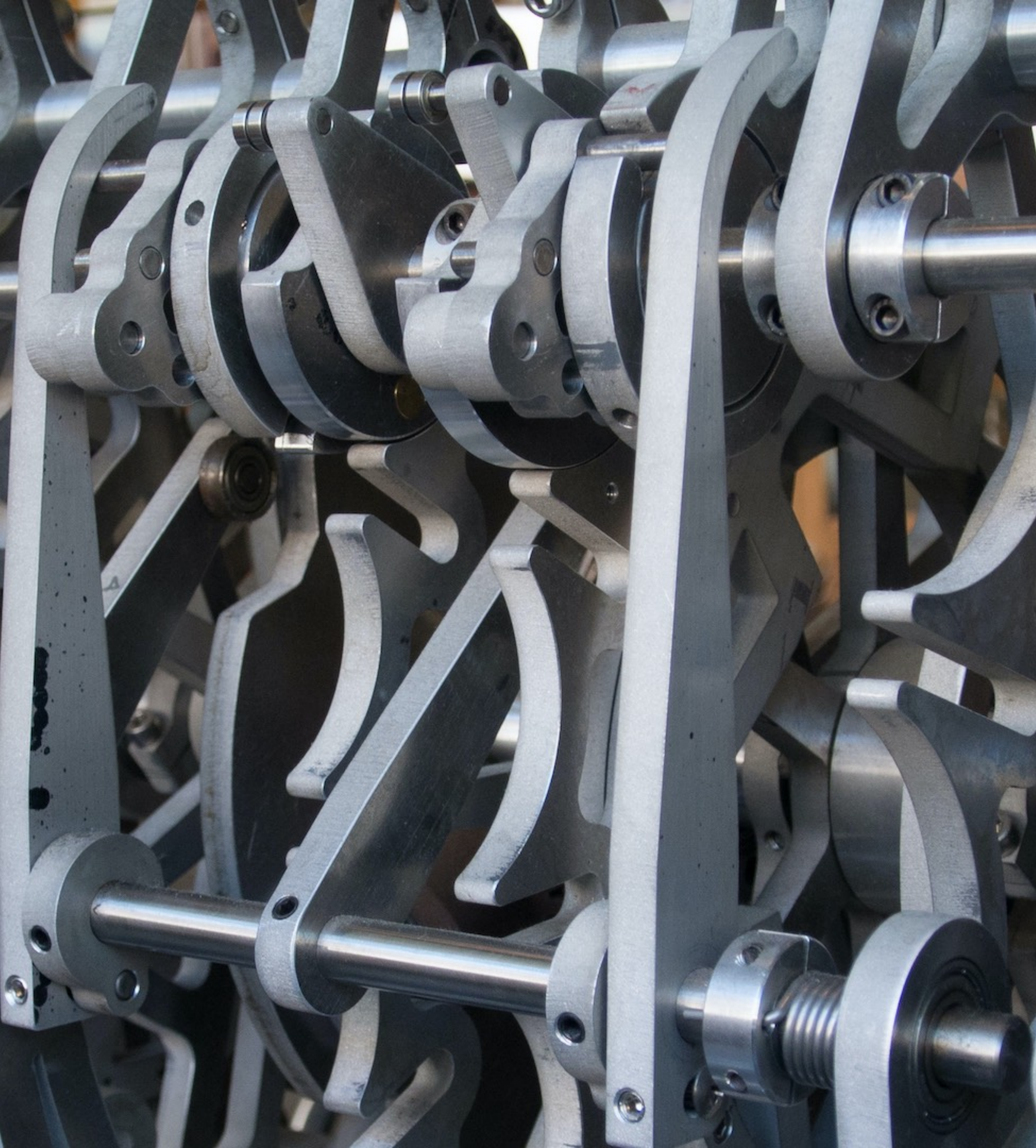
**Y. Le Cun, O. Matan, B. Boser, J. S. Denker, D. Henderson,
R. E. Howard, W. Hubbard, L. D. Jackel and H. S. Baird**
AT&T Bell Laboratories, Holmdel, N.J. 07733

A zip code

Abstract

We present an application of backpropagation networks to handwritten zip

only be obtained by designing a network architecture that contains a certain amount of *a priori* knowledge about the problem. The basic design



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A photograph of the Chicago Riverwalk. In the foreground, there's a body of water with a small boat. The middle ground shows a paved walkway with trees and a bridge. In the background, the iconic Marina City towers are visible, along with other skyscrapers under a clear blue sky.

All the current capabilities of the
Promise of AI section are
available now, but they are hard
to build and use.



Data Science vs. Data Engineering



Data Science vs. Data Engineering

- A cultural and technical divide



Data Science toolbox

Software Engineering toolbox

@deanwampler

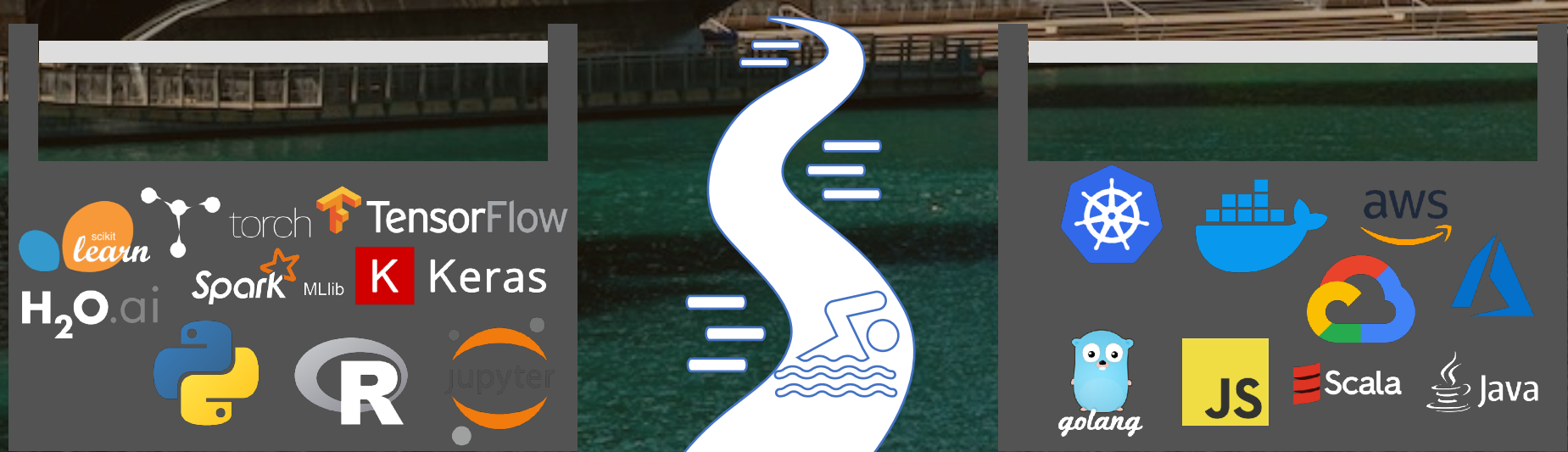
Data Scientists

- Comfortable with uncertainty
- Less process oriented
 - Iterative, experimental

Data Engineers

- Uncomfortable with uncertainty
- Process oriented
 - Agile Manifesto
 - ... which does not mention data!

<https://derwen.ai/s/6fqt>



@deanwampler

Bridging the Divide



Data Scientists

- Embrace control and repeatability

Data Engineers

- DevOps → ModelOps

Bridging the Divide

Data Scientists

- Embrace control and repeatability

Data Engineers

- DevOps → ModelOps

Model: An algorithm that makes a prediction or recommendation or prescribes some action based on a probabilistic assessment. Data scientists make models.

<https://www.dominodatalab.com/blog/model-management-and-the-era-of-the-model-driven-business/>



ModelOps

“ModelOps is a principled approach to operationalizing a model in apps. ModelOps synchronizes cadences between the application and model pipelines. ... you can optimize your data science and AI investments using data, models, and resources from edge to core to cloud.”

<https://www.ibm.com/cloud/machine-learning/modelops>

ModelOps

And if you look at the most successful companies in the world, you'll find models at the heart of their business driving that success.

- Example: Netflix recommendation model
 - Drives subscriber engagement, retention, and operational efficiency.
 - Their recommendation model is worth more than \$1B per year (2016).

ModelOps

And if you look at the most successful companies in the world, you'll find models at the heart of their business driving that success.

- Example: Coca-Cola
 - Optimizes orange juice production, ...
- Example: Stitch Fix
 - Clothing recommendations for customers

ModelOps

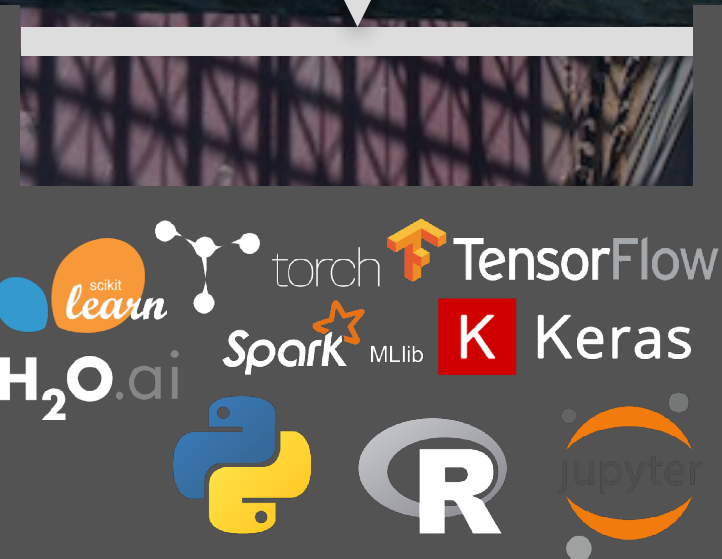
And if you look at the most successful companies in the world, you'll find models at the heart of their business driving that success.

- Example: Insurance companies
 - Actuarial models (very old technique...)
 - Now using models to make automated damage estimates from accident photos, reducing dependence on claims adjusters.

ModelOps



Data



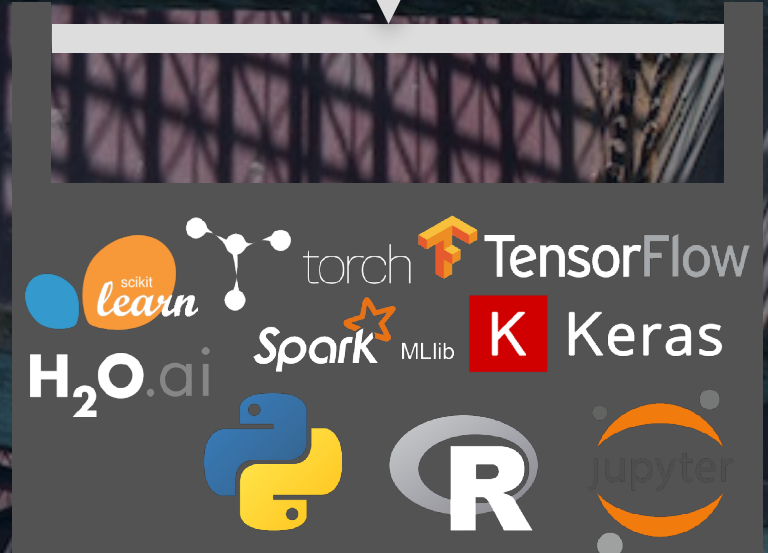
Model Development

Research
new models

ModelOps



Data



Model Development

Model CI/CD Pipeline

Research
new models

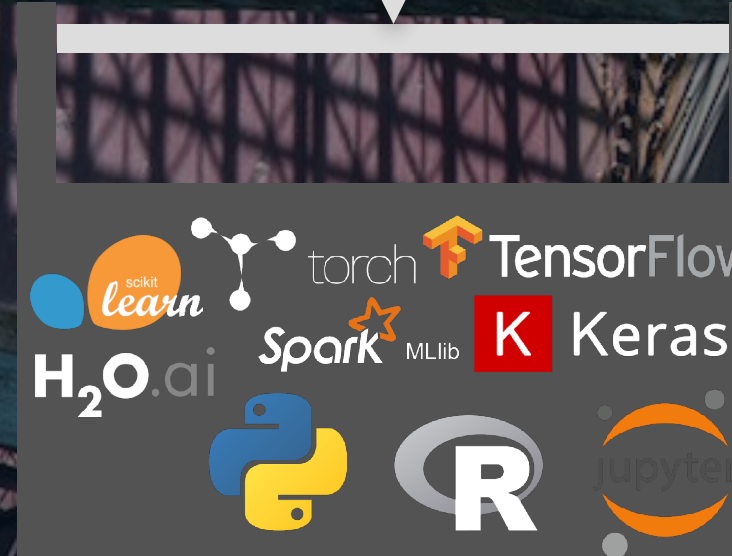
Versioning, traceability,
reproducibility, automation



ModelOps

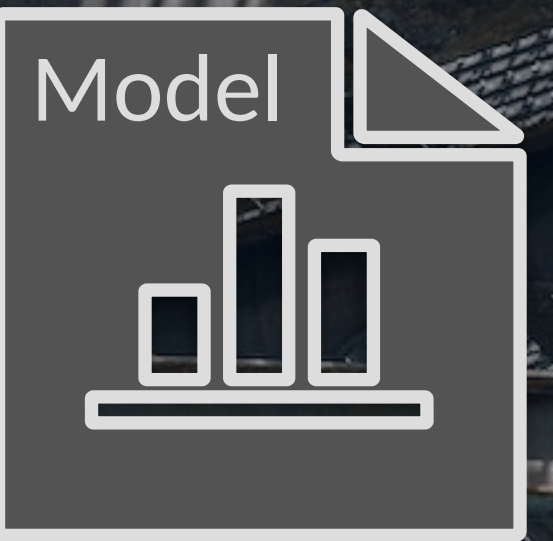


Data



Model Development

Model CI/CD Pipeline

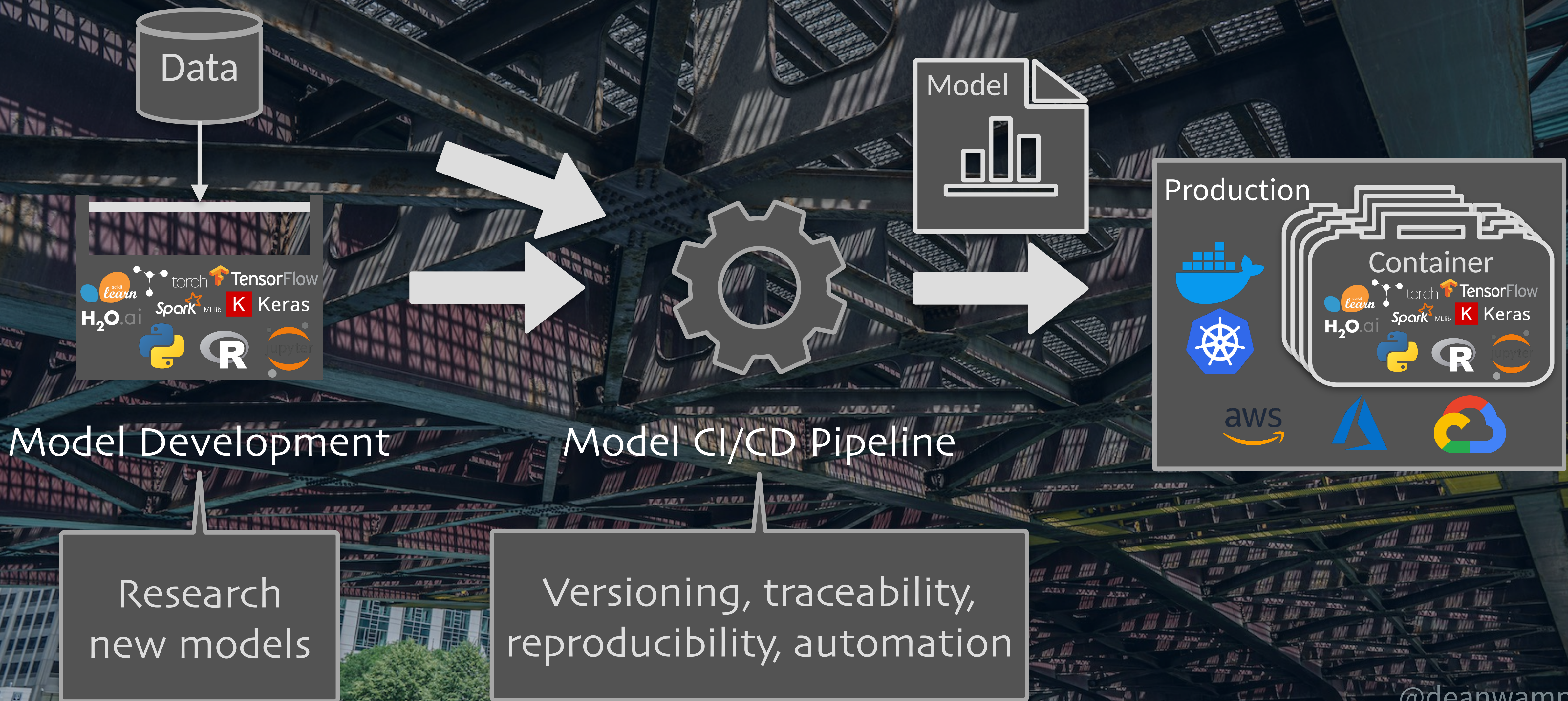


Model

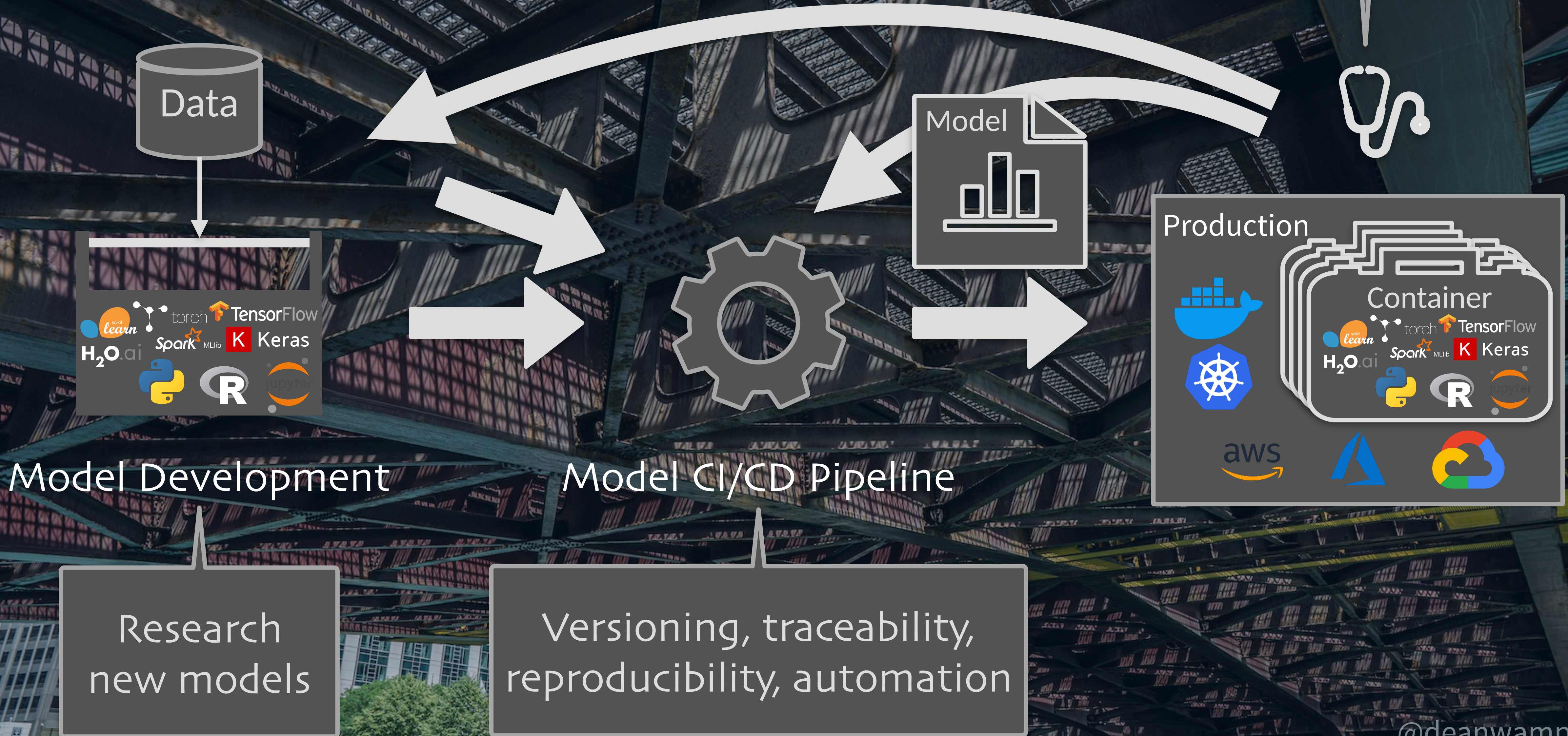
Research
new models

Versioning, traceability,
reproducibility, automation

ModelOps

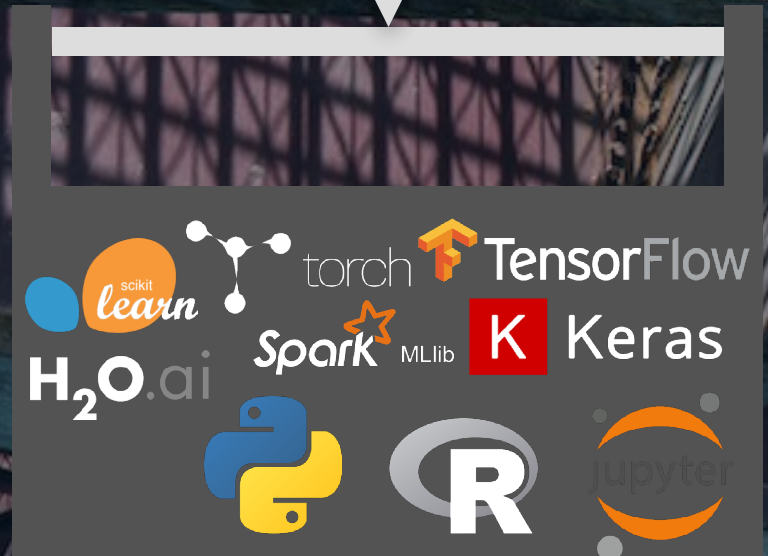


ModelOps



ModelOps

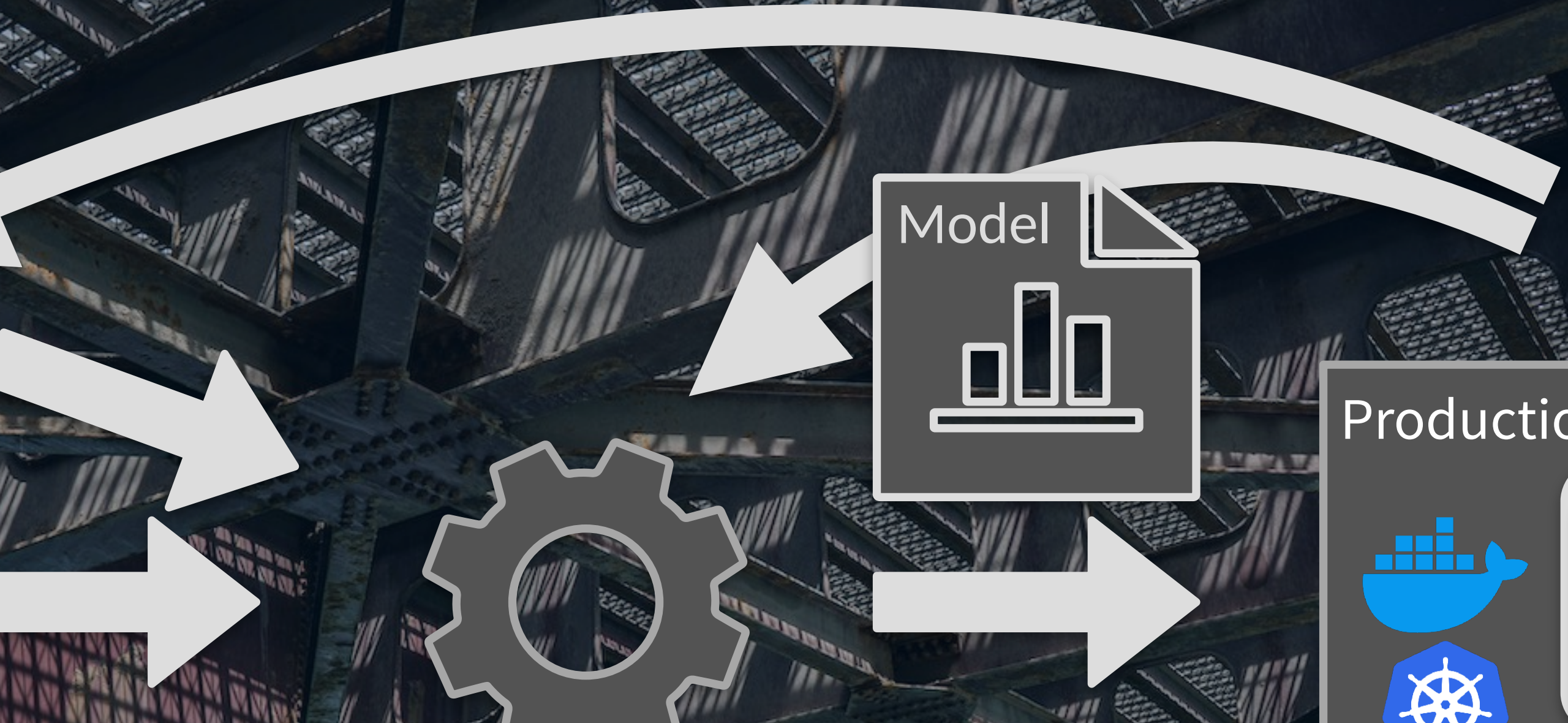
Data and Model Governance



Model Development

Versioning, traceability,
reproducibility, automation

Research
new models



Model CI/CD Pipeline

Production



Monitor



ModelOps

Monitor

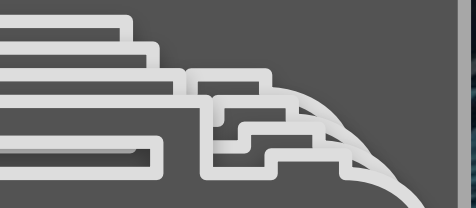
This is shown as a batch process, but expect these processes to evolve into streaming pipelines, with continuous training.

Mode

R

new models

reproducibility, automation



ntainer



TensorFlow

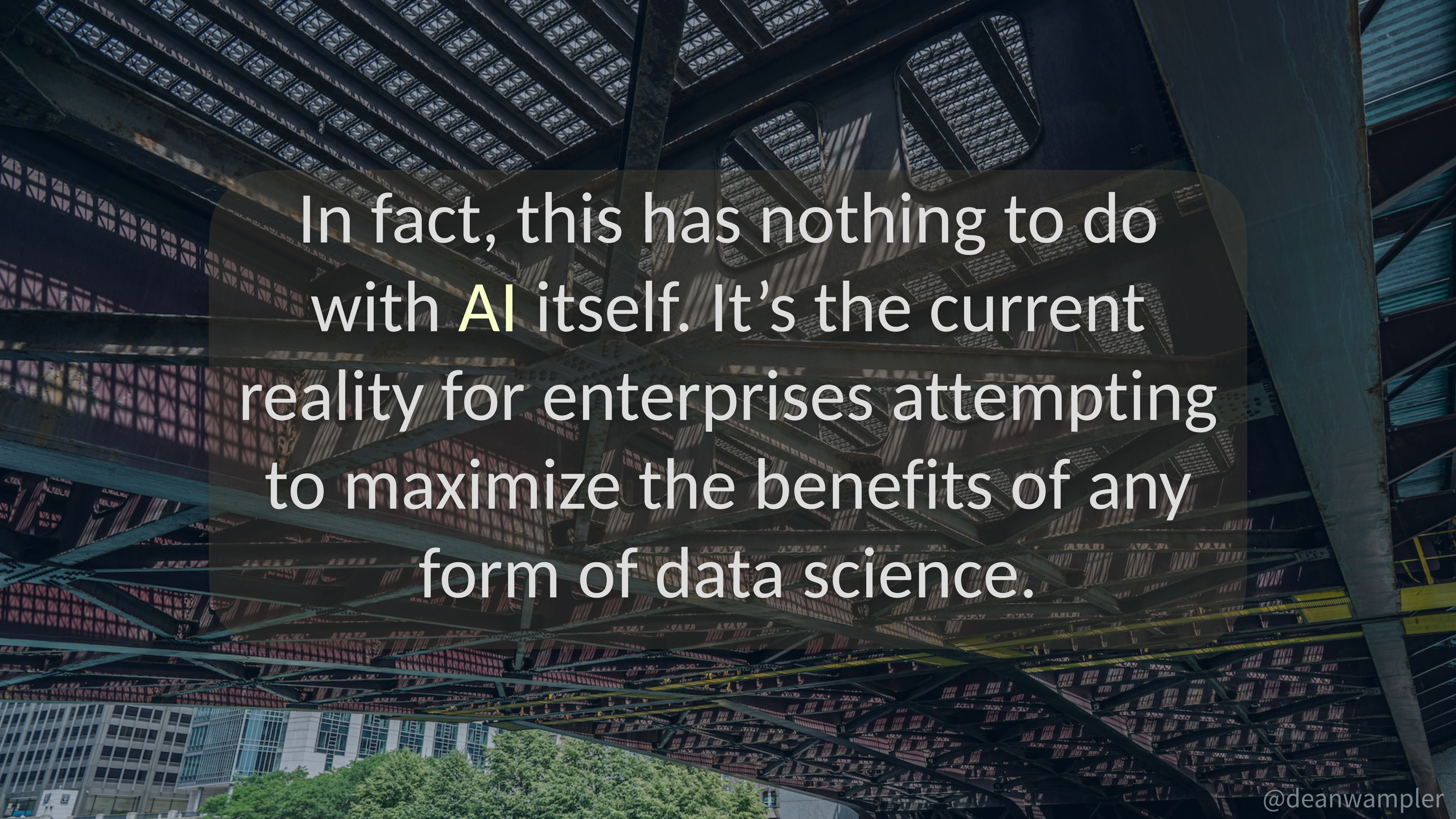


Mlib



Keras



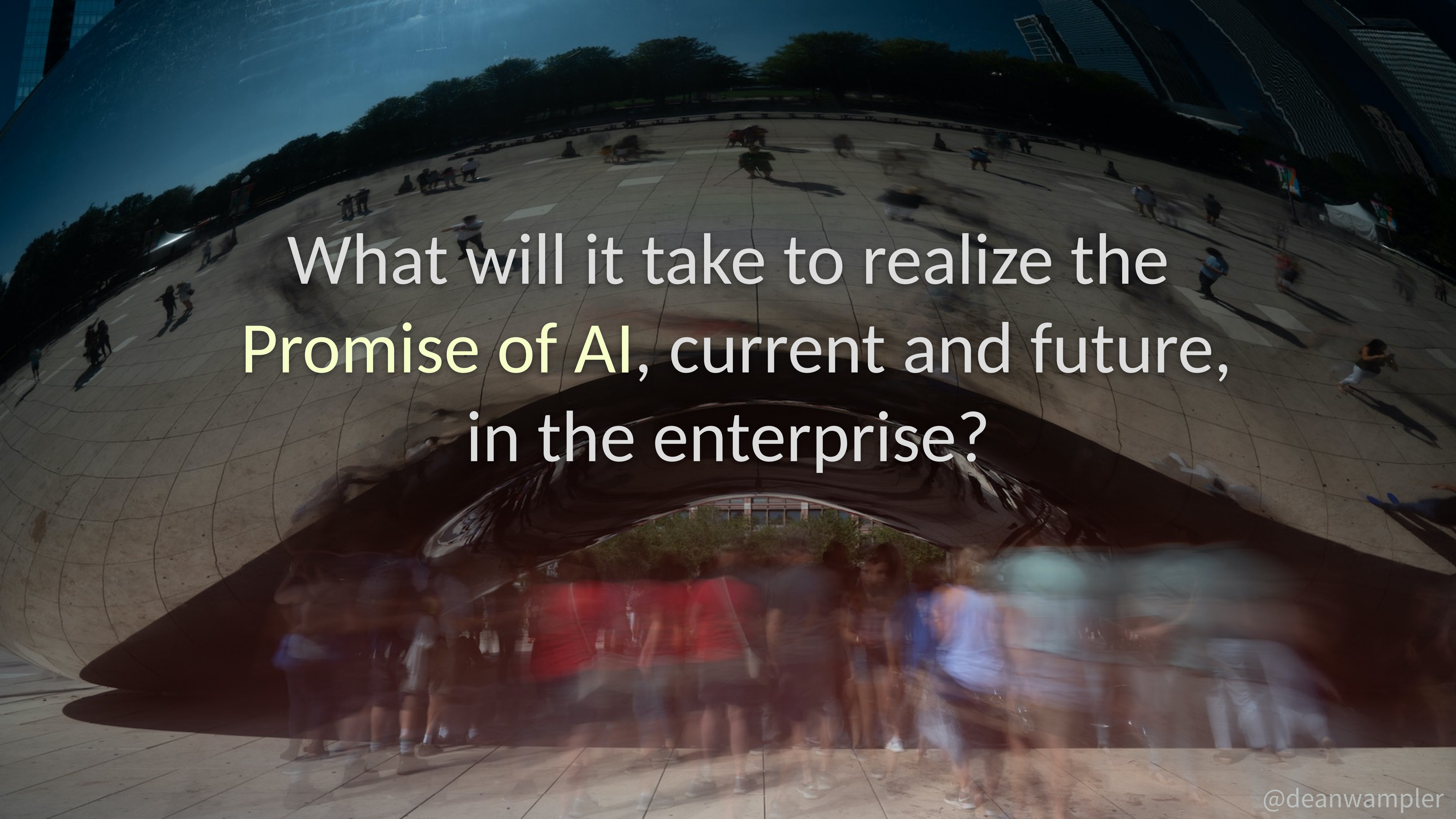


In fact, this has nothing to do
with AI itself. It's the current
reality for enterprises attempting
to maximize the benefits of any
form of data science.



Outline

- The Promise of AI
- AI in the Enterprise
 - The Past
 - The Present
 - The Future
- Conclusions



What will it take to realize the
Promise of AI, current and future,
in the enterprise?



AI in the Enterprise

- Fully adopting:
 - Natural Language Processing
 - Reinforcement Learning
 - Ubiquitous AI in Applications



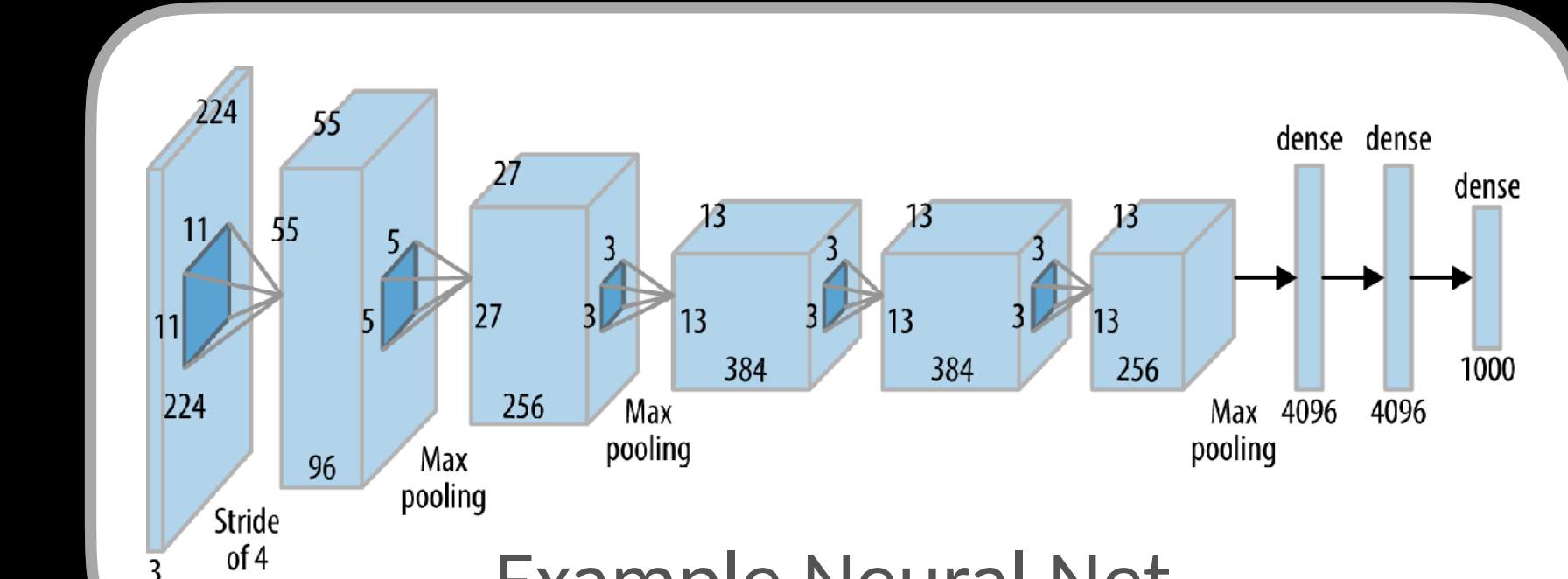
Along the way...

- Infrastructure Changes
 - Cloud
 - Scaling computation
 - Diff. Privacy & Fed. Learning
- Software Development

“The largest version GPT-3 175B or ‘GPT-3’ has 175 B Parameters, 96 attention layers and 3.2 M batch size.”

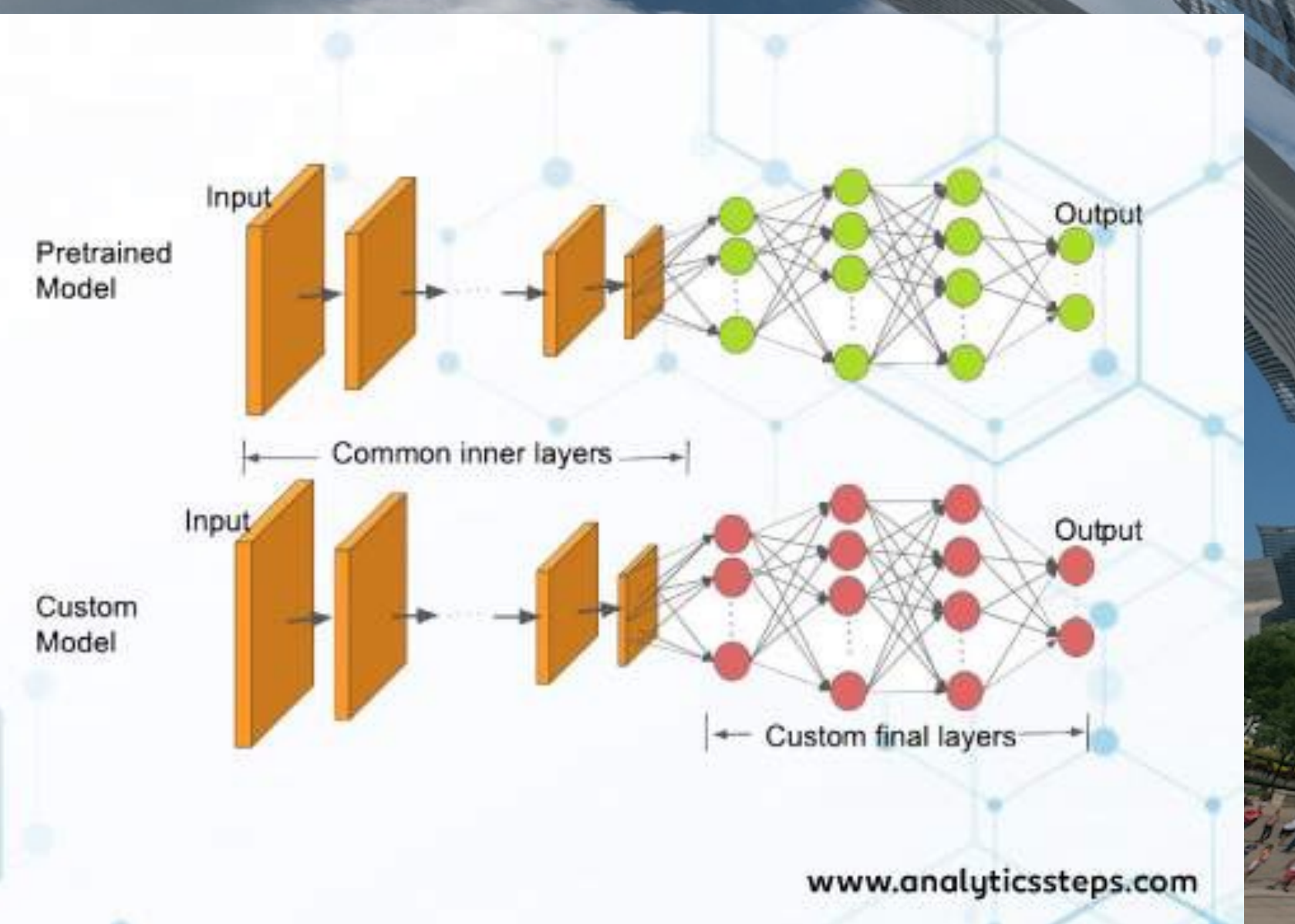
Transfer Learning

- NLP: The world's largest neural networks



Example Neural Net

Transfer Learning



<https://analyticssteps.com/blogs/how-transfer-learning-done-neural-networks-and-convolutional-neural-networks>

Transfer Learning

- Fortunately, you can start with a trained model and further refine it for your problem.



Reinforcement Learning

- While “classic” RL uses a simulator, you can also train on historical (“offline”) data.
- Use when a good simulator doesn’t exist or is too hard to create.

<https://arxiv.org/abs/2005.01643>

@deanwampler



Infrastructure

- Model training, especially NNs, is very expensive.
 - Burst to the cloud
 - Or have lots of in-house compute available!



Infrastructure

- A hybrid-cloud model balances:
- Security & regulatory benefits of on-premise cluster
- Burst of resources when you need them.



Infrastructure

- But, don't forget the cost of moving data between on-premise clusters and the cloud!



Infrastructure

- Leverage federated learning and differential privacy.
- Offload some computation!
- Meet data privacy objectives.

<https://openmined.org/>

@deanwampler

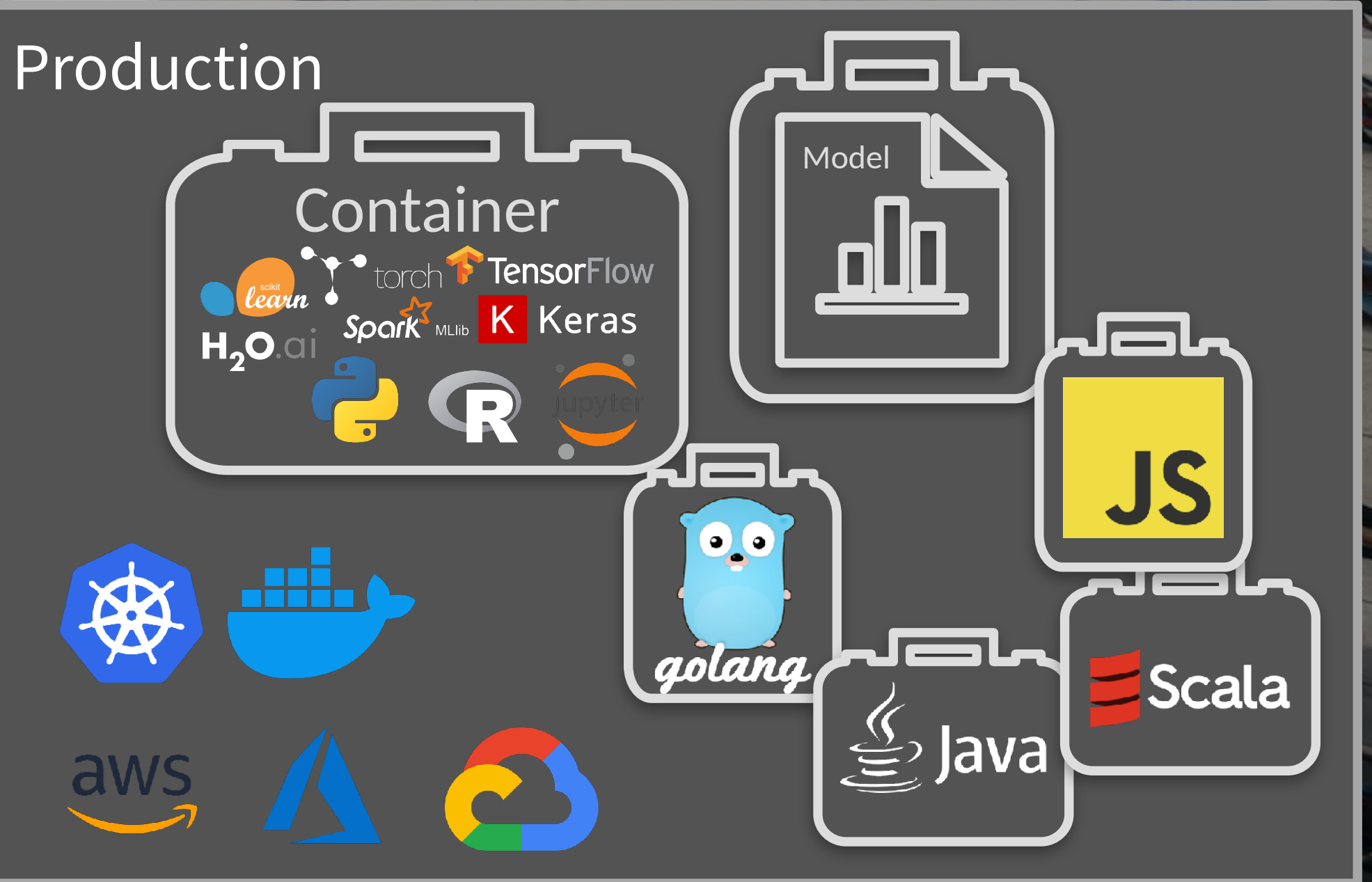


Software Development Impacts

- Ubiquitous AI requires:
 - Heterogeneous tools
 - Batch and stream data processing
- Statistical & probabilistic thinking

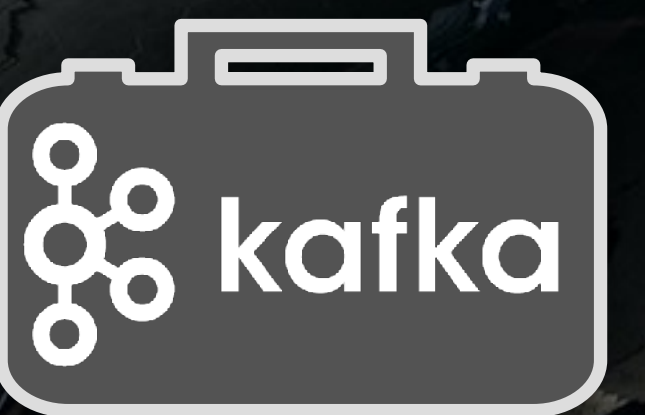
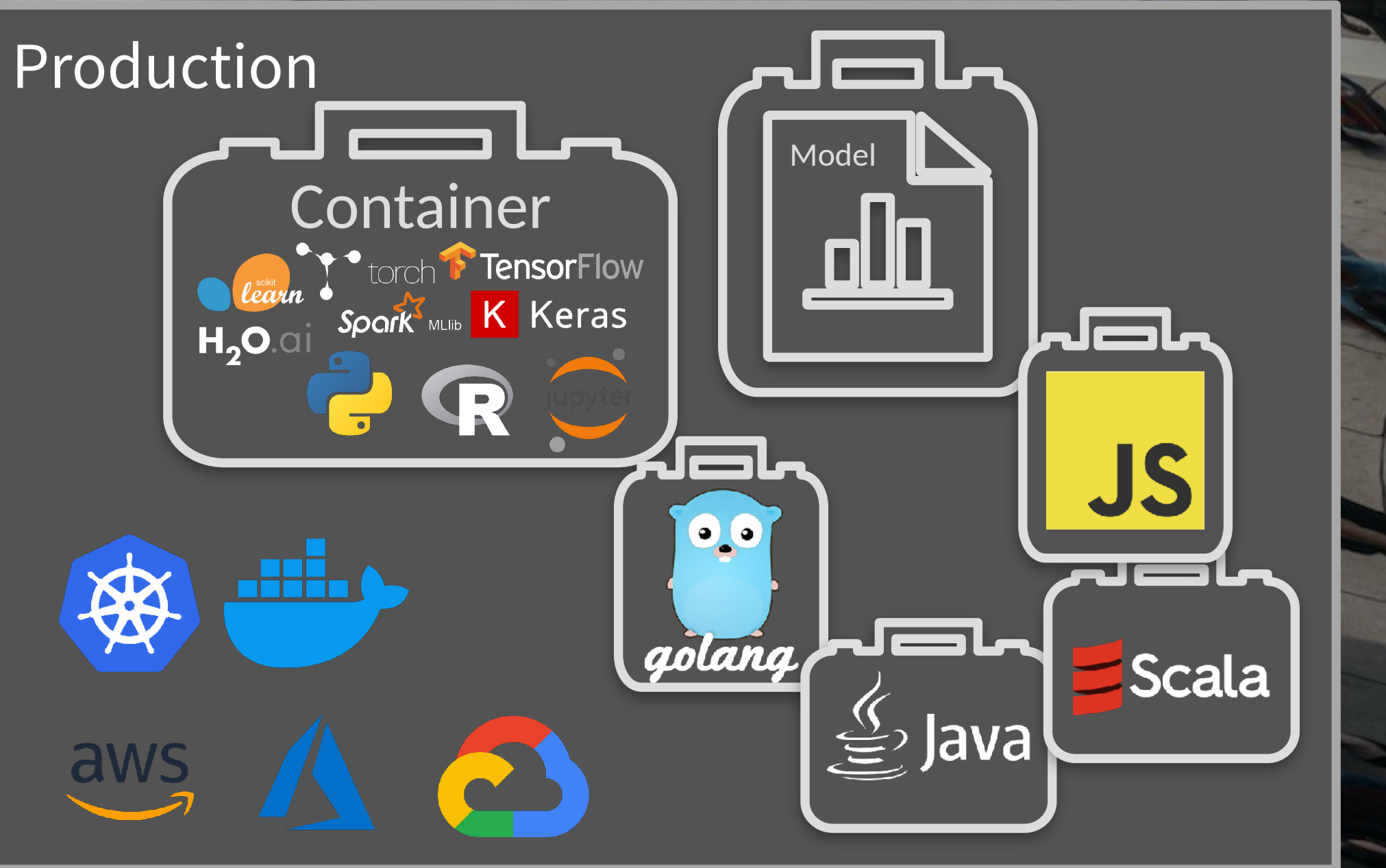
Software Development Impacts

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Software Development Impacts

- Ubiquitous AI requires:
 - Heterogeneous tools
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Probabilistic
results from
models



Software Development Impacts

- Ubiquitous AI requires:
 - Heterogeneous tools
 - Batch and streaming data processing
- Statistical & probabilistic thinking

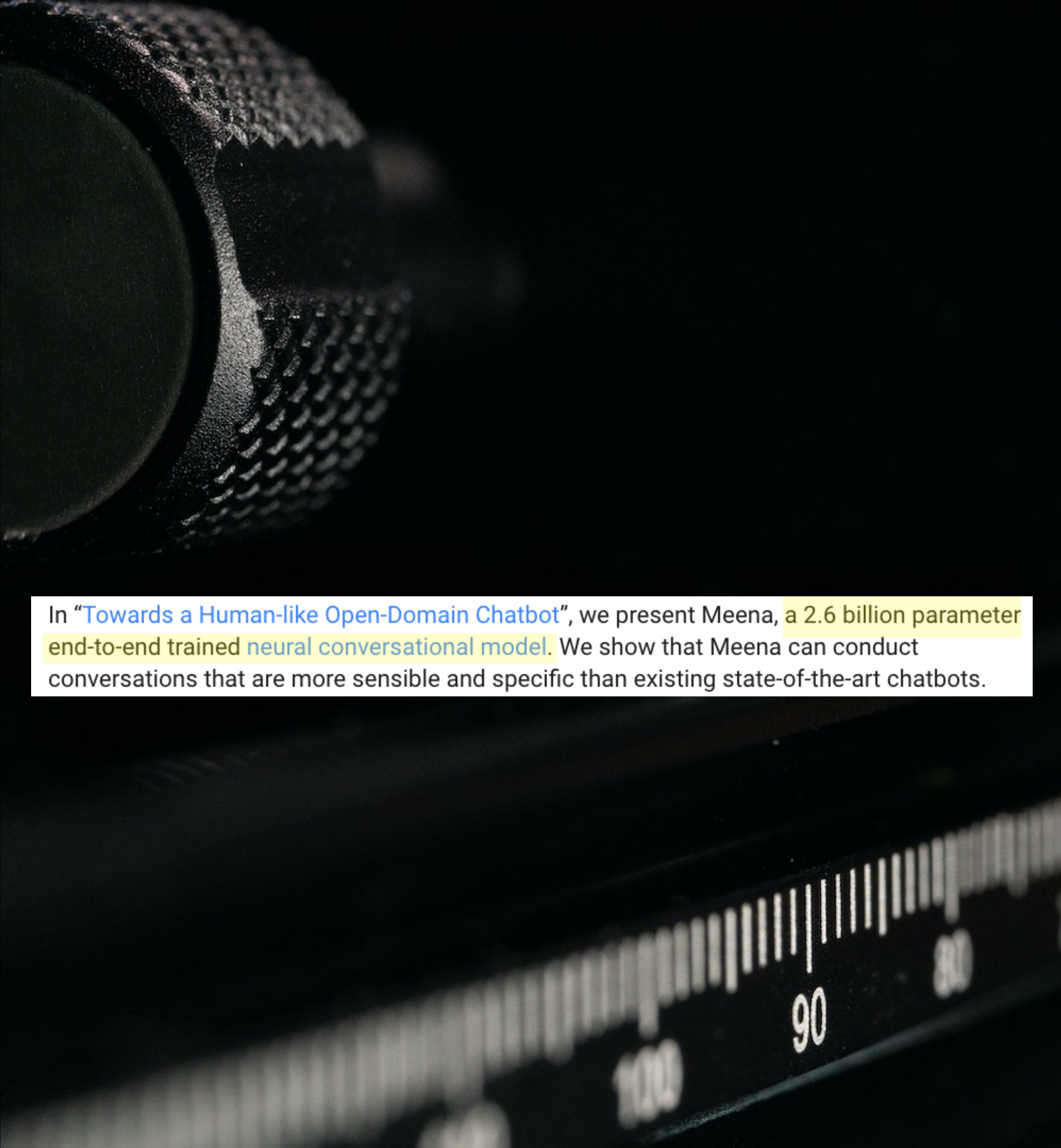


Outline

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We can expect AI to become ubiquitous in the coming years, providing competitive advantages to enterprises that learn how to use it.



AI's Promise

- Natural Language Processing has become very capable, with wide applications

In "Towards a Human-like Open-Domain Chatbot", we present Meena, a 2.6 billion parameter end-to-end trained neural conversational model. We show that Meena can conduct conversations that are more sensible and specific than existing state-of-the-art chatbots.

AI's Promise



- Reinforcement Learning is being applied to many enterprise problems where sequential activity is central.



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nature > nature reviews cancer > perspectives > article

Perspective | Published: 17 May 2018

OPINION

Artificial intelligence in radiology

Ahmed Hosny, Chintan Parmar, John Quackenbush, Lawrence H. Schwartz & Hugo J. W. L. Aerts✉

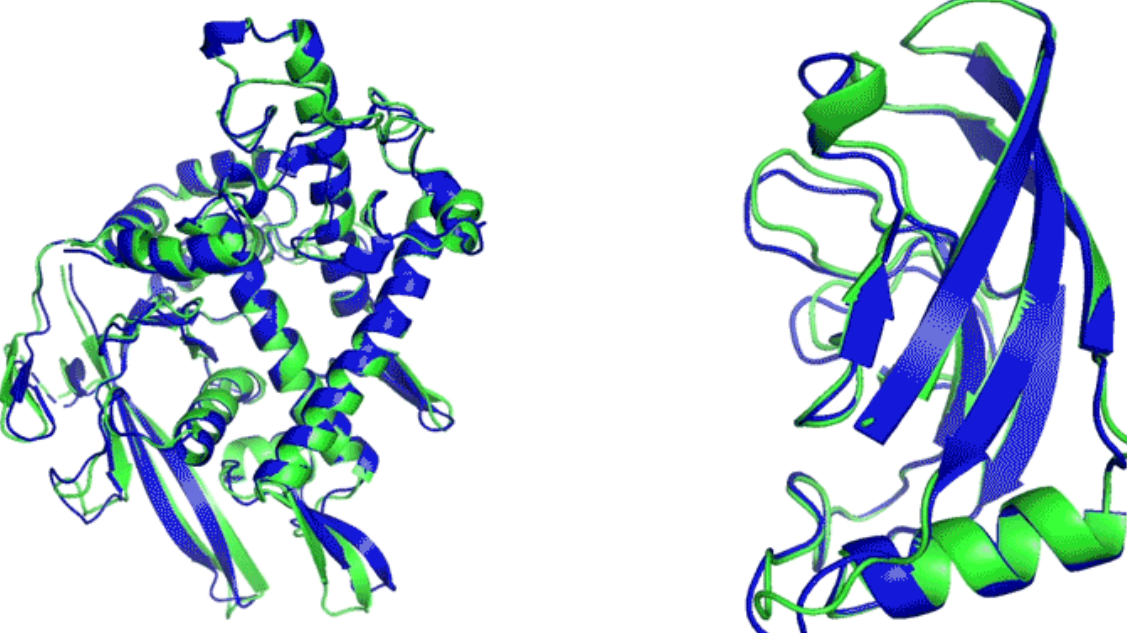
Nature Reviews Cancer 18, 500–510(2018) | Cite this article

15k Accesses | 317 Citations | 311 Altmetric | Metrics

Abstract

Artificial intelligence (AI) algorithms, particularly deep learning, have

ognition tasks. Methods
rialization autoencoders
age analysis field,
in radiology practice,
ges for the detection


T1037 / 6vr4
90.7 GDT
(RNA polymerase domain)

T1049 / 6y4f
93.3 GDT
(adhesin tip)

● Experimental result
● Computational prediction

AI's Promise

- New sciences and industries are benefiting from AI



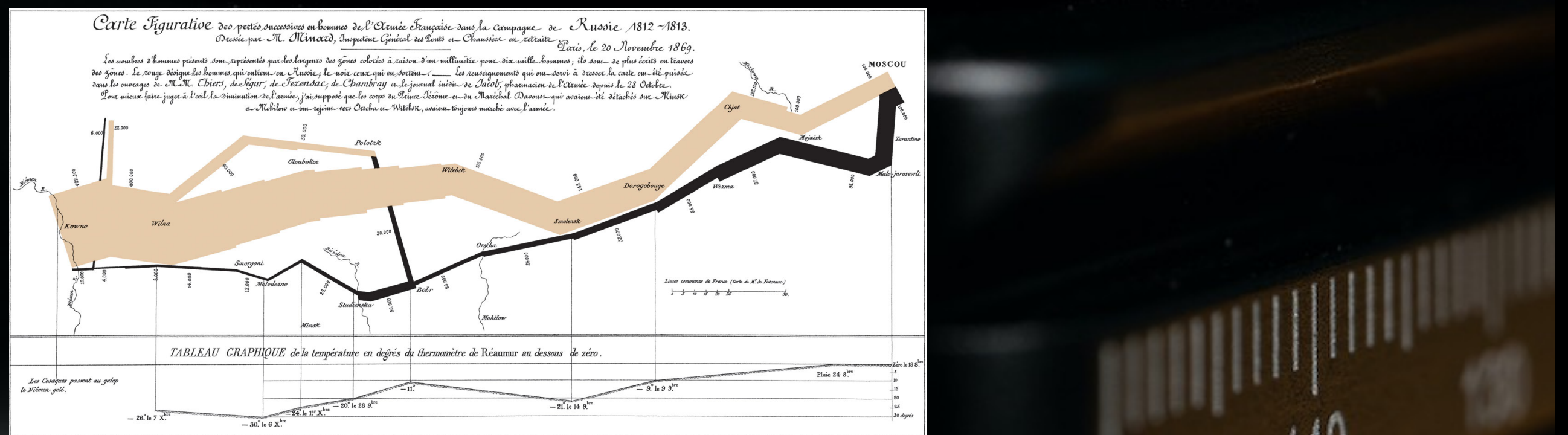
AI's Promise

- Mobile phones are showing us how AI is enabling new system features and enhancing capabilities in applications



The Past

- Traditional data science tools still provide important benefits:
 - Proven Maturity
 - Explainability
 - Cheap to use!



نامه من الدوحة ١٢، والدیور، نصفه بالکلام بالفتوا اعتراف مرتداً الى الاربعين واعلم ما لا يعلمه
عن مسائل الاربعين، واصحه بتحفظ من علمه، وبيان ملحوظاته باللغة الفارسیة، وبيان طلاق البطل
ماه امساكیة واقرئه وياحدله، وكتابه اندر لمحته مطلعها ممتنع، واعلم به وستله
ملحوظاته، وعلماته المدللة صحة العذر المتعارفه والرسائل المحکمة ایضاً
من الاجماع، فی كتابه ارجح دعوه واسمه والرد على سعر السرور للذرا، السماوة للزمر،
رسسم من الاجماع، ويلات القملة وبلطفه، والمعجم وفتحه، وللمؤسس الصاریع بالكلیم،
اسم، والمعجم بالبر ما ملهم، المربا ويعسل الفخر بالصبر، الدلالة الفسر

لسم الله الرحمن الرحيم
 وساده الرحمه والغور في الدور استغاث العزم الراصده
 فهم من سهل الله لهم وفرغ عمل ما افترض بهم وثبات كمزوده للصلة الاستحلامه مارسوا
 الكل العمامه والصلوة والتقويه وحرث الفتنه . فلما توله الارض ساكيها من الناس ففطع
 عقولهم اسرى بليل وهم المشركون وصداق طلاق الشناسير الدموي وسلوة العذاب اجمع
 بالاصغر . وسعت كل دار الارض وجعلها . ولهم ، الى الا نعمه انا اعطي لما احسوا المع

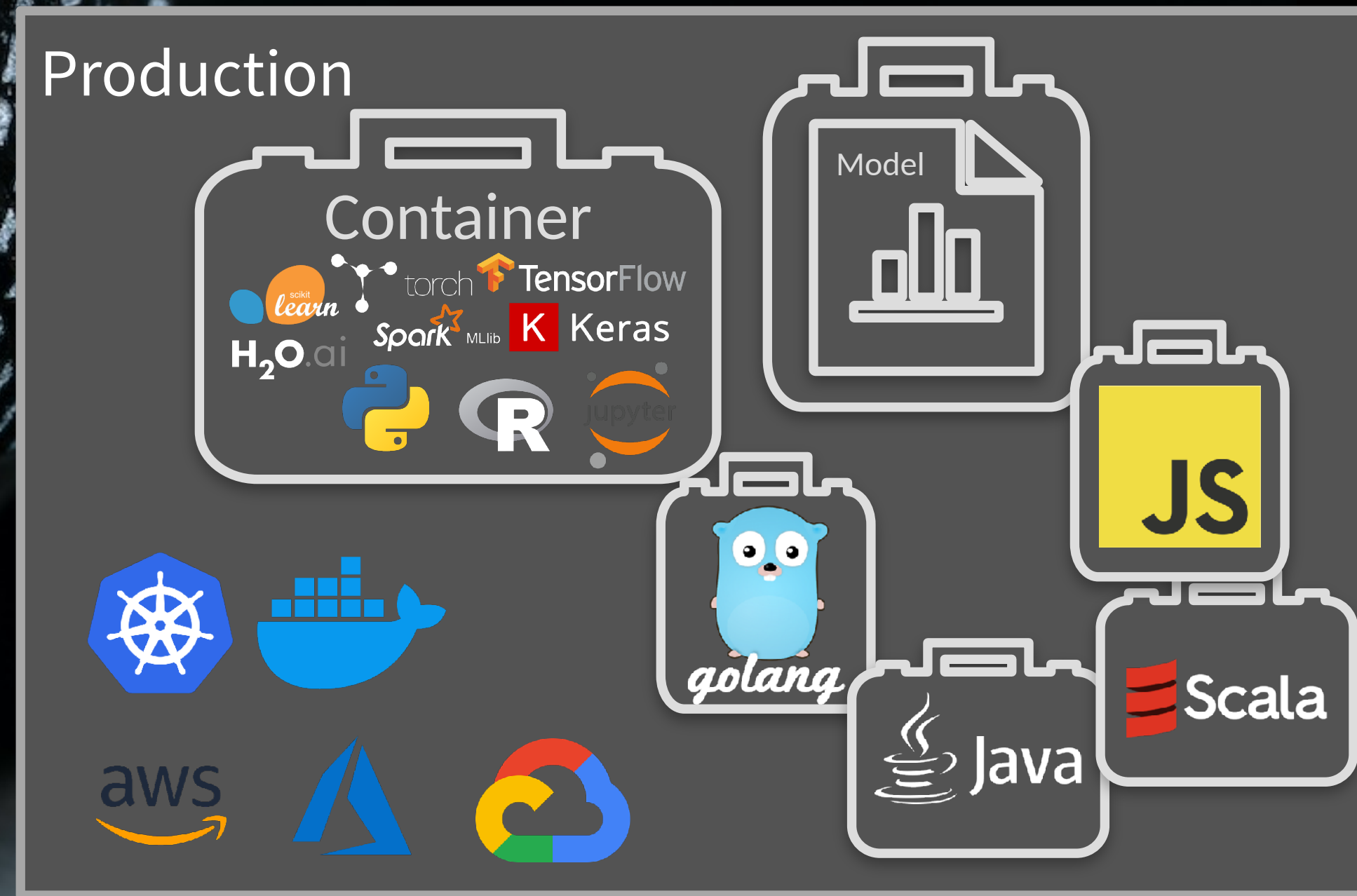
The Present

- We have to bridge the divide between data science and data engineering now.
- Or AI won't be an option.



The Future

- To fully benefit, we need to embrace:
 - Scalable compute
 - Hybrid cloud
 - Kubernetes & containers
 - New SW design and implementation tools and techniques



Thank You!

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polyglotprogramming.com/talks

