8. Green Al Sustainable Software Engineering **CS4295**



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SustainableSE 2023



- Overview of Green Al

- Large language models
- Green data-centric Al
- Model simplification
- Hyper parameter tuning
- Batching for Green Al
- Green Al at Meta

- automating tasks that typically require human intelligence.
- In the past years AI has been widely applied across different domains. E.g., health care, transportation, finance.
- To deploy AI systems, we test them against benchmarks (or validation sets).
 - The goal is to outperform the previous existing models.
 - E.g., in Machine Learning we usually resort to accuracy metrics. The highest the accuracy, the better the model.

Artificial Intelligence (AI) is the branch of computer science that deals with

Since 2012, the amount of computing used for Al training has been doubling every 3.4 months

https://openai.com/blog/ai-and-compute/

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- To create better AI systems we are currently adding
 - More data
 - More experiments
 - Larger models

The Equation of Red A



Cost of a single (E) xample Number of (H) yperparameters Size of (D)ataset

$Cost(R) \propto E \cdot D \cdot H$

By Schwartz et al. (2020)



Ssues of Red A

- High costs (hardware, electricity, data access, etc.)
- Limited reproducibility.
- Energy consumption.
- Carbon emissions.
- SMEs can hardly be competitive.
- Groundbreaking Al research is mostly done by tech giants.

A few examples of Red A

- Google's BERT-large •
 - 350 million features
 - Trained for 2.5 days using 512 TPU chips, costing \$60K+
- Open-GPT3 (now GPT-4) lacksquare
 - 550 tonnes CO2-eq (Patterson, 2021)
 - 175 billion features
 - API is open but no-pretrained model is available
- AlphaGo \bullet
 - 1920 CPUs, 280 GPUs, costing \$35M



Red Al in Large Language Models (LLMs)

- There are some good news:
 - (Also 175billion params)
 - needed to train and use them.
 - and operational carbon footprint. (176billion params)

• **OPT** by Meta reports **75 tons CO2-eq** (1/7 of OpenGPT's footprint).

• **Open science:** release includes both the pretrained models and the code

• **Bloom** by Huggingface reports 25 tons, 51 when considering embodied



Red Al



Accuracy: 0.999999999

Green Al



- Energy
- Time
- Reproducibility
- Reusage

How can we adopt Green A

- Check whether AI is needed.
- Select green datacenters.
- Run on low carbon intensity hours.
- Opt for **GPU-optimised** solutions (?)
- Opt for low-power hardware (e.g., Nvidia Jetson boards)
 - Or GPUs that provide energy metrics (e.g., NVIDIA GPUs via the **nvidia-smi** tool)
- Report energy/carbon metrics (e.g., embed in MLFlow?)
- Use pre-trained models (Transfer Learning)
- Preprocess dataset to reduce size.
- Improve parameter-tuning strategy.

Reporting energy/carbon footprint

- We need **benchmarks**.
- AllenAl leaderboard https://leaderboard.allenai.org
 - No carbon metrics, yet

- Report comparable proxies for energy lacksquareconsumption.
 - Learning algorithms behave in a nondeterministic
 - **!** Different data-points lead to different energy consumption

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Reporting energy/carbon footprint

- Reporting measured energy consumption
 - + Accurate
 - + Easy to map to carbon emissions
 - - Hard to measure
 - Low replicability
- Reporting time / estimation based on time & hardware
 - + Easy to measure
 - + Correlates with energy consumption in most cases.
 - - Difficult to compare with measurements from other setups
- E.g., floating point operations (FPOs) (?)
 - + comparable across different setups
 - + cheap
 - does not factor in memory energy consumption
 - does not reflect carbon emissions



Data-centric Al

Data-centric A

- systems.

 - datasets.

 More about data-centric AI by Andrew Ng: https://www.youtube.com/watch?v=06-AZXmwHjo

• Emerging discipline that deals with systematically engineering data to build Al

• Shift from improving the training strategy to improving the data.

• It is better to have small but reliable datasets than large but noisy

• => Improve data collection, data labelling, and data preprocessing.







Green Data-centric A

- How do different ML algorithms compare in terms of energy consumption?
- How does number of rows relate to the energy consumption of ML models?
- How does number of features relate to the energy consumption of ML models?
- What is the impact of reducing data in the performance of the model?
- Method -> results -> discussion



Data-Centric Green AI An Exploratory Empirical Study

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and the popularization of affordable storage and computational capabilities, the energy consumed by AI is becoming a growing concern. To address this issue, in recent years, studies have focused on demonstrating how AI energy efficiency can be improved by tuning the model training strategy. Nevertheless, how modifications applied to datasets can impact the energy consumption of AI is still an open question.

To fill this gap, in this exploratory research, we evaluate if data-centric approaches can be utilized to improve AI energy efficiency. To achieve our goal, we conduct an empirical experiment, executed by considering 6 different AI algorithms, a dataset comprising 5,574 data points, and two dataset modifications (number of data points and number of features).

Our results show evidence that, by exclusively conducting modifications on datasets, energy consumption can be drastically reduced (up to 92.16%), often at the cost of a negligible or even absent accuracy decline. As additional introductory results, we demonstrate how, by exclusively changing the algorithm used, energy savings up to two orders of magnitude can be achieved. In conclusion, this exploratory investigation empirically demonstrates the importance of applying data-centric techniques 23 to improve AI energy efficiency. Our results call for a research agenda that focuses on data-centric techniques, to further enable 25 and democratize Green-AL

Index Terms-Energy Efficiency, Artificial Intelligence, Green 27 AI, Data-centric, Empirical Experiment

I. INTRODUCTION

We live in the era of artificial intelligence (AI): new intelli-30 gent technologies are emerging every day to change people's 21 lives. Many organizations identified the massive potential of 12 using intelligent solutions to create business value. Hence, in 20 the past years, the modus operandi is collecting as much data ы as possible so that no opportunity is missed. Data science 36 teams are constantly looking for problems where AI can 36 be applied to existing data to train models that can provide 37 more personalized and optimized solutions to their operations 38 customers and operations [1].

39 Nevertheless, the energy consumption of developing AI ap-40 plications is starting to be a concern. Previous studies observed 41 that AI-related tasks are particularly energy-greedy [2], [3]. In 42 fact, since 2012, the amount of computing used for AI training 43 has been doubling every 3.4 months [4]. Hence, a new sub-44 field is emerging to make the development and application of 45 AI technologies environmentally sustainable: Green AI [5].

46 On a related note, AI practitioners have realised that the a current trend of collecting massive amounts of data is not

Abstract-With the growing availability of large-scale datasets, necessarily yielding better models. Being able to collect highquality data is more important than collecting big data - a 49 trend coined as Data-centric Al¹ Instead of creating learning 50 techniques that squeeze every bit of performance, data-centric AI focuses on leveraging systematic, reliable, and efficient practices to collect high-quality data

Therefore, in this study, we conduct an exploratory empirical study on the intersection of Green AI and Data-centric AI. We investigate the potential impact of modifying datasets to improve the energy consumption of training AI models. In particular, we focus on machine learning, the branch of AI that deals with the automatic generation of models based on sample data - machine learning and AI are used interchangeably throughout this paper. In addition to investigate the energy mpact of dataset modifications, we also analyze the inherent trade-offs between energy consumption and performance when reducing the size of the dataset - either in the number of data points or features. Moreover, the analysis is performed in six state-of-the-art machine learning model applied in the detection of Spam messages.

Our results show that feature selection can reduce energy consumption up to 76% while preserving the performance of the model. The improvement in energy efficiency is more impressive when reducing the number of data points: up to 92% in the case of Random Forrest. However, in this case, it is not cost-free: the trade-off between energy and performance needs to be considered. Finally, we also show that KNN tends to be the most energy-efficient algorithm while ensemble classifiers tend to be the most energy greedy.

This paper provides insights to define the most relevant and energy-efficient modifications of datasets used during the elaboration of the AI models while ensuring minimal accuracy loss. We argue that more research in Data-centric AI will help more practitioners in developing green AI models. To the best of our knowledge, this is the first study to explore the potential of preprocessing data to reduce the energy consumption of AI.

The entirety of our experimental scripts and results are made available with an open-source license, to enable the independent verification and replication of the results presented in this study: https://github.com/GreenAIproject/ICT4S22.

The remainder of this paper is structured as follows. Section II presents the related work on the energy consumption

¹Understanding Data-Centric AI: https://landing.ai/data-centric-ai/, Accessed 24th January 2022

Method

- AdaBoost, Bagging Classifier.
- Reduce the number of rows. 10%, 20%, ..., 100%
 - Stratified random sampling (?)
- Reduce the number of features. 10%, 20%, ..., 100%
 - Feature importance metric based on the Chi-Square Test (Chi2)
- Estimate energy consumption using a RAPL-based tool. (?)

• Single object of study: natural language model to detect spam messages.

6 machine learning algorithms: SVM, Decision Tree, KNN, Random Forrest,

- Repeat 30 times
- Fix random seeds
- - - -
- (?) • Data was not Normal => tailed Normal distribution.





Results: energy consumption of algorithms



Results: energy vs data shape



Results: performance vs data shape



Discussion

- Other data properties should be investigated.
 - E.g., data types
- without hindering model performance.
- There is a big opportunity in Model and Data Simplification.

Reporting energy data is essential. It can lead to different model selection

Data/Model Simplification

- (?)
- Data selection
- Data quantisation. Posit?
- Data distillation
- Coreset extraction (?)
- Model distillation
- Model quantisation
- Model pruning



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Posit vs Float



More about this: <u>https://spectrum.ieee.org/floating-point-numbers-posits-processor</u>

Better for DL use cases

How can we tune learning parameters efficiently?

Uncovering Energy-Efficient Practices in Deep Learning Training: Preliminary Steps Towards Green AI

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Abstract- Modern AI practices all strive towards the same goal: better results. In the context of deep learning, the term "results" often refers to the achieved accuracy on a competitive problem set. In this paper, we adopt an idea from the emerging field of Green AI to consider energy consumption as a metric of equal importance to accuracy and to reduce any irrelevant tasks or energy usage. We examine the training stage of the deep learning pipeline from a sustainability perspective, through the study of hyperparameter tuning strategies and the model complexity, two factors vastly impacting the overall pipeline's energy consumption. First, we investigate the effectiveness of grid search, random search and Bayesian optimisation during hyperparameter tuning, and we find that Bayesian optimisation significantly dominates the other strategies. Furthermore, we analyse the architecture of convolutional neural networks with the energy consumption of three prominent layer types: convolutional, linear and ReLU layers. The results show that convolutional layers are the most computationally expensive by a strong margin. Additionally, we observe diminishing returns in accuracy for more energy-hungry models. The overall energy consumption of training can be halved by reducing the network complexity. In conclusion, we highlight innovative and promising energy-efficient practices for training deep learning models. To expand the application of Green AI, we advocate for a shift in the design of deep learning models, by considering the trade-off between energy efficiency and accuracy.

Index Terms-green software, green ai, deep learning, hyperparameter tuning, network architecture

I. INTRODUCTION

AI practices are expensive and can have a significant environmental impact. That is not surprising, since an important challenge within the AI community is improving the accuracy of previously reported systems [30]. Now, a new field is emerging to address this problem: Green AI, with its roots planted deep into the discipline of Sustainable Software Engineering. The software engineering community has increasingly studied the energy efficiency of software systems by developing energy estimation models [6], [25]; developing code analysis and optimisation tools to improve energy efficiency [2], [9], [11], [26]; studying practices that lead to green software [7], [10], [13] and so on. Recently, a new trend is calling for software engineering approaches that consider 'data as the new code', challenging practitioners with new software systems that ship AI-based features. This intersection between Green Software Engineering and AI architecture and there are no rules that state how many

initial contributions in this field consist of positional papers that are calling for a new research agenda [3], [30], [34]. Since then, the community has developed into studying the energy footprint of AI at different levels [37]. This involves the measurement and reporting of energy consumption [14] next to accuracy, but also the appreciation of research efforts that do not necessarily rely on enterprise-sized data [36] or training budgets.

This study focuses on deep learning, a subset of machine learning and the driver behind many AI applications and services. All experiments are performed with rudimentary neural networks that comprise the building blocks of more complex models. We train these networks on two popular image vision problem sets: FashionMNIST [40] and CIFAR-10 [21]. We adopt the idea of designing neural networks with energy consumption as one of the main considerations. Specifically, we direct our attention to the early phases of the deep learning pipeline and formulate the following research questions:

- RQ1: Between Bayesian optimisation, random optimisation and grid search; which strategy is the most energyefficient for training a neural network?
- RQ2: Can the complexity of a neural network be reduced such that it consumes less energy while maintaining an acceptable level of accuracy?

First, we analyse Bayesian optimisation, random optimisation and grid search, three popular optimisation strategies, to identify best practices in terms of energy efficiency considerations. Classically, grid search has served as the most popular baseline optimisation strategy in the context of hyperparameter tuning [5]. Nonetheless, there have been studies that present random search as an alternative baseline that competes with or even exceeds grid search in multi-dimensional optimisation problems [4], [5], [24]. Bayesian optimisation is a more powerful strategy that is also more difficult to implement and parallelise. Apart from comparing these three strategies, we demonstrate that further optimisation attempts past a specific point are met with diminishing returns in performance that might not be worth the additional cost of training. Training times can vary greatly depending on the workload and network Engineering is where we find the origin of Green AI. The optimisation rounds one should perform. This is where the

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Hyper parameter tuning

- tuned.

 - possible combinations.

 - We studied Grid Search, Random Search and Bayesian **Optimisation**.

• When training an ML model, there are several parameters that need to be

• E.g., in SVM we have the Regularization parameter C, the kernel function, the degree of the kernel function, and depending on the case, many other.

• The common approach revolves around grid search. The user provides a sequence of possible values for each parameter and the pipeline runs all

• Our question: Can we save energy with alternative approaches?







Results



Conclusions?

- **Bayesian** converges faster.
- No clear winner between Grid and Random



Random Search





Batching for Green Al - An **Exploratory Study on Inference**

Yarally, Tim, et al. (2023) "Uncovering Energy-Efficient Practices in Deep Learning Training: Preliminary Steps Towards Green AI." 2023 IEEE/ACM 2nd International Conference on AI Engineering–Software Engineering for AI (CAIN)

Uncovering Energy-Efficient Practices in Deep Learning Training: Preliminary Steps Towards Green AI

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Abstract- Modern AI practices all strive towards the same initial contributions in this field consist of positional papers goal: better results. In the context of deep learning, the terms that are calling for a new research agenda [3], [30], [34]. problem set. In this paper, we adopt an idea from the emerging field of Green AI to consider energy consumption as a metric of equal importance to accuracy and to reduce any irrelevant the measurement and reporting of energy consumption [14] tasks or energy usage. We examine the training stage of the - next to accuracy, but also the appreciation of research efforts. deep learning pipeline from a sustainability perspective, through that do not necessarily rely on enterprise-sized data [36] or the study of hyperparameter tuning strategies and the model complexity, two factors vasily impacting the overall pipeline's energy consumption. First, we investigate the effectiveness of grid search, random search and Bayesian optimisation during hyperparameter tuning, and we lind that Bayesian optimisation significantly dominates the other strategies. Furthern we analyse the architecture of convolutional neural networks with the energy consumption of three prominent layer types convolutional, linear and ReLU layers. The results show that convolutional layers are the most computationally expensive by a strong margin. Additionally, we observe diminishing returns with energy consumption as one of the main considerations. in accuracy for more energy-hungry models. The overall energy consumption of training can be halved by reducing the network complexity. In conclusion, we highlight innovative and promising energy-efficient practices for training deep learning models. To expand the application of Green 41, we advorate for a shift in RQ1: Between Bayesian optimisation, random optimisation the design of deep learning models, by considering the trade-off between energy efficiency and accuracy.

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Al practices are expensive and can have a significant First, we analyze Bayesian optimisation, random optimisaenvironmental impact. That is not surprising, since an im- tion and grid search, three popular optimisation strategies, to portant challenge within the AI community is improving identify best practices in terms of energy efficiency considerthe accuracy of previously reported systems [30]. Now, a ations, Classically, grid search has served as the most popular new field is emerging to address this problem: Green AI, baseline optimisation strategy in the context of hyperparameter with its roots planted deep into the discipline of Sustainable - tuning [5]. Nonetheless, there have been studies that present Software Engineering. The software engineering community random search as an alternative baseline that competes with has increasingly studied the energy efficiency of software or even exceeds grid search in multi-dimensional optimisation systems by developing energy estimation models [6], [25]; problems [4], [5], [24]. Bayesian optimisation is a more developing code analysis and optimisation tools to improve powerful strategy that is also more difficult to implement and energy efficiency [2], [9], [11], [26]; studying practices that parallelise. Apart from comparing these three strategies, we lead to green software [7], [10], [13] and so on. Recently, demonstrate that further optimisation attempts past a specific a new trend is calling for software engineering approaches point are met with diminishing returns in performance that that consider 'data as the new code', challenging practitioners might not be worth the additional cost of training. Training with new software systems that ship Al-based features. This - times can vary greatly depending on the workload and network intersection between Green Software Engineering and AI architecture and there are no rules that state how many

out: other results' often refers to the achieved accuracy on a competitive. Since then, the community has developed into studying the energy footprint of AI at different levels [37]. This involves training budgets

> This study focuses on deep learning, a subset of machine learning and the driver behind many AI applications and services. All experiments are performed with rudimentary neural networks that comprise the building blocks of more complex models. We train these networks on two popular image vision problem sets: FashionMNIST [40] and CIFAR-10 [21]. We adopt the idea of designing neural networks Specifically, we direct our attention to the early phases of the deep learning pipeline and formulate the following research questions:

- and grid search; which strategy is the most energyefficient for training a neural network?
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Engineering is where we find the origin of Green AI. The optimisation rounds one should perform. This is where the





Massive Simplification!

License Plate recognition



Should we send requests with a single image? Or a batch of images? How large would be this batch? 16, 32?





Research Question:

How does batch inference affect the energy consumption of computer vision tasks under different frequencies of incoming requests?



Experiment Design

- Simulated queue
- Frequency x networks x batching strategy
 - AlexNet (2014)
 - DenseNet (2016)
 - ShuffleNetV2 (2018)
 - VisionTransformer (2020)
 - ConvNext (2022)
- Average power (W) using NVIDIA SMI



Experiment Design



Results (RQ1)

More results in the paper :)



ConvNext (2022)



ShuffleNet (2018)

Max Wait Time (s)



DenseNet (2016)



Results **(RQ2)**





Take-aways

- treated as an optimisation parameter
- accuracy is only seeing marginal improvements
- ShuffleNetV2 and adopt energy consumption as a quality metric.
- Open question:

• **Batch size** has a significant impact on energy consumption and needs to be

Energy consumption has more than doubled in the passed decade while the

ShuffleNetV2 pops out as an exception. Future research should learn from

• How to help practitioners optimise batch size for energy consumption?

Green Al at FacebookMeta

Sustainable AI: Environmental Implications, Challenges and Opportunities (2022) Xiv:2111.00364v2 [cs.LG] 9 Jan 202

Sustainable AI: Environmental Implications, Challenges and Opportunities

Carole-Jean Wu, Ramya Raghavendra, Udit Gupta, Bilge Acun, Newsha Ardalani, Kiwan Maeng, Gloria Chang, Fiona Aga Behram, James Huang, Charles Bai, Michael Gschwind, Anurag Gupta, Myle Ott, Anastasia Melnikov, Salvatore Candido, David Brooks, Geeta Chauhan, Benjamin Lee, Hsien-Hsin S. Lee, Bugta Akyildiz, Maximilian Balandat, Joe Spisak, Ravi Jain, Mike Rabbat, Kim Hazelwood

Facebook AI

Abstract-This paper explores the environmental impact of the super-linear growth trends for AI from a holistic perspective, spanning Data, Algorithms, and System Hardware. We characterize the carbon footprint of AI computing by examining the model development cycle across industry-scale machine learning use cases and, at the same time, considering the life cycle of system hardware. Taking a step further, we capture the operational and manufacturing carbon footprint of AI computing and present an end-to-end analysis for what and how hardware-software design and at-scale optimization can help reduce the overall carbon footprint of AI. Based on the industry experience and lessons learned, we share the key challenges and chart out important development directions across the many dimensions of AI. We hope the key messages and insights presented in this paper can inspire the community to advance the field of AI in an environmentally-responsible manner.

I. INTRODUCTION

Artificial Intelligence (AI) is one of the fastest growing domains spanning research and product development and significant investment in AI is taking place across nearly every industry, policy, and academic research. This investment in AI has also stimulated novel applications in domains such as science, medicine, finance, and education. Figure 1 analyzes the number of papers published within the scientific disciplines, illustrating the growth trend in recent years¹.

Al plays an instrumental role to push the boundaries of knowledge and sparks novel, more efficient approaches to conventional tasks. AI is applied to predict protein structures radically better than previous methods. It has the potential to revolutionize biological sciences by providing in-silico methods for tasks only possible in a physical laboratory setting [1]. AI is demonstrated to achieve human-level conversation tasks, such as the Blender Bot [2], and play games at superhuman levels, such as AlphaZero [3]. Al is used to discover new electrocatalysts for efficient and scalable ways to store and utilize renewable energy [4], predicting renewable energy availability in advance to improve energy utilization [5], operating hyperscale data centers efficiently [6], growing plants using less natural resources [7], and, at the same time, being used to tackle climate changes [8], [9]. It is projected that, in the next five years, the market for AI will increase by $10 \times$ into hundreds of billions of dollars [10]. All of these investments

¹Based on monthly counts, Figure 1 estimates the cumulative number of papers published per category on the arXiv database.



Fig. 1. The growth of ML is exceeding that of many other scientific disciplines. Significant research growth in machine learning is observed in recent years as illustrated by the increasing cumulative number of papers published in machine learning with respect to other scientific disciplines based on the monthly count (y-axis measures the cumulative number of articles on arXiv).

in research, development, and deployment have led to a superlinear growth in AI data, models, and infrastructure capacity. With the dramatic growth of AI, it is imperative to understand the environmental implications, challenges, and opportunities of this nascent technology. This is because technologies tend to create a self-accelerating growth cycle, putting new demands on the environment.

This work explores the environmental impact of AI from a *holistic* perspective. More specifically, we present the challenges and opportunities to designing sustainable AI computing across the key phases of the machine learning (ML) development process — *Data, Experimentation, Training,* and *Inference* — for a variety of AI use cases at Facebook, such as vision, language, speech, recommendation and ranking. The solution space spans across our fleet of datacenters and ondevice computing. Given particular use cases, we consider the impact of AI *data, algorithms,* and *system hardware.* Finally, we consider emissions across the life cycle of hardware systems, from manufacturing to operational use.

AI Data Growth. In the past decade, we have seen an exponential increase in AI training data and model capacity. Figure 2(b) illustrates that the amount of training data at Facebook for two recommendation use cases — one of the fastest growing areas of ML usage at Facebook— has increased by $2.4 \times$ and $1.9 \times$ in the last two years, reaching exabyte scale. The increase in data size has led to a $3.2 \times$ increase in data ingestion bandwidth demand. Given this increase, data storage and the ingestion pipeline accounts for a significant portion of

Carbon footprint mapped to the AI lifecycle



- collection, experimentation, training, inference.
- At Facebook, recommendation systems split energy consumption evenly between
- Operational/embodied cost split: **30%/70%**



• There are 4 main overarching stages where carbon emissions need to be isolated: data

training and inference; text translation models have a 35%/65% split. (Operational cost)



Open issues according to Meta

A vast portion of projects only use GPUs at 30%. ightarrowShould be higher to attenuate embodied carbon.



Based on 10K AI projects

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Federated learning

- Federated learning consists of training a ML model across multiple decentralized edge devices holding local data samples.
- Federated-learning is a nice solution for devices with limited energy resources. E.g., IoT.

Is federated learning a solution for Green AI?

Most of the carbon footprint stems from communications ullet





Powerful cloud servers are not always the answer





Neither too early nor too late



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