The Carbon Footprint of Machine Learning Training Will Plateau, Then Shrink

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Machine learning (ML) workloads have rapidly grown, raising concerns about their carbon footprint. We show four best practices to reduce ML training energy and carbon dioxide emissions. If the whole ML field adopts best practices, we predict that by 2030, total carbon emissions from training will decline.

Over the past few years, a growing number of papers have highlighted the carbon emissions of machine learning (ML) workloads. While this work has been instrumental in rightfully elevating the discussion around carbon emissions in ML, some studies overestimated actual emissions. For example, Thompson et al. extrapolated future ML energy use from what turned out to be faulty estimates in another paper and concluded:

“The answers are grim: Training such a model would cost US$100 billion and would produce as
much carbon emissions as New York City does in a month.”

Recent work highlights the complexities and nuances associated with carbon accounting for ML and, more broadly, computing workloads.3–5 In this article, we contribute the following:

› We describe four practices that reduce the energy use and carbon emissions of ML workloads by orders of magnitude relative to traditional choices.
› We show that these practices have helped to keep ML under 15% of Google’s total energy use for the past three years.
› We explain why published estimates were 100–100,000× higher than real carbon footprints.

Responsible artificial intelligence (AI) is a broad topic; we focus on a single issue that has received much attention from the ML community and the public: carbon emissions from ML training. Emissions can be classified as follows:

› **Operational**: the energy cost of operating ML hardware, including data center overheads
› **Lifecycle**: the embedded carbon emitted during the manufacturing of all components, from chips to data center buildings.

Like prior work, we focus on operational emissions; estimating lifecycle emissions is a larger, future study.

We identified best practices that can reduce energy use by up to 100× and carbon emissions by up to 1,000× when compared to four orthodox choices: model, machine, mechanization, and map (4Ms), as follows:

1. **Model**: Selecting efficient ML model architectures while advancing ML quality, such as sparse models versus dense modes, can reduce computation by factors of ~5–10.
2. **Machine**: Using processors optimized for ML training, such as tensor processing units (TPUs) and recent GPUs (for example, the V100 and A100), versus general-purpose processors can improve performance/watt by factors of 2–5.
3. **Mechanization**: Computing in the cloud rather than on-premise improves data center energy efficiency, reducing energy costs by a factor of 1.4–2. (The cloud uses custom warehouses designed for energy efficiency, whereas on-premise data centers are inefficiently located in smaller, older spaces intended for other purposes.)
4. **Map**: Moreover, cloud computing enables ML practitioners to pick the location with the cleanest energy, further reducing the gross carbon footprint by factors of 5–10. (Most data transmission power is for the Internet even when idle3; in comparison, shipping photons over fiber optics is relatively trivial. Using carbon-neutral clouds, such as Facebook and Google, further reduces the footprint to zero because the services match 100% of their operational energy use with renewable energy; we exclude those offsets. High-performance computing data centers are efficient but cannot enable shifting to green locations.)

Figure 1 illustrates how four good choices together reduce energy consumption by 83× and carbon dioxide (CO₂) emissions by 747× over four years while maintaining the same quality. The original modeled estimate represents training the Transformer model in 2017 on an ML-oblivious GPU (the 2016 NVIDIA P100 was optimized for graphics, not ML) in a typical data center using an average energy mix (such as in Strubell et al.2). The yellow line shows optimizations possible in 2019; the green-line optimizations are possible today. In both cases, optimized ML hardware reduces energy consumption significantly, with newest-generation hardware (TPU v4) providing an additional 2.4× over the 2019 hardware (TPU v2).
Using efficient cloud data centers and a low-carbon data center region per Google’s 24/7 carbon-free energy (CFE) methodology further reduces the carbon footprint by another order of magnitude (note the log scale y-axis), resulting in a 747-fold reduction in the carbon footprint compared to the original estimate. In this article, gross CO₂ emissions are the carbon emissions resulting from a workload in a particular location before any compensating actions.

Supported by the results in Figure 1 and in the “Case Study 1: Transformer Versus Evolved Transformer Versus Primer” section, we predict that if ML communities embrace these 4M best practices, the carbon footprint of ML training will shrink during this decade, as summarized in the following:

- Two studies show the impact of best practices: a 750× emissions reduction without a loss of accuracy from the Transformer (Figure 1) and a 14× emissions reduction from Generative Pre-trained Transformer 3 (GPT-3) by the larger Generalist Language Model (GLaM), which improves accuracy.
- Location choices, even within one country, can significantly impact the carbon footprint.
- We provide the first report by a hyperscaler company of the percentage of its overall energy use devoted to ML training and inference.
- We show that the carbon footprint of searching for better ML models can reduce the impact of downstream ML tasks by much more than the cost of the search.
- We describe how following the 4M best practices reduced the energy consumption and carbon footprint of training significantly compared to the faulty estimates commonly cited.2,6,7

**OVERVIEW OF ENERGY AND CO₂-EQUIVALENT EMISSIONS FOR ML TRAINING**

We estimate energy and carbon footprints using the following terms:

- CO₂-equivalent emissions (CO₂e) account for CO₂ and all the other greenhouse gases: methane, nitrous oxide, and so on.
- Metric tons are the common CO₂e unit of measure, abbreviated tCO₂e, representing 1,000 kg (2,205 lb).
- Megawatt hours measure energy; 1 MWh equals 1 million W of electricity used continuously for 1 h. One terawatt hour equals 1 million MWh.
- Power usage effectiveness (PUE) is the industry standard metric of data center efficiency, defined as the ratio between total energy use (including all overheads, such as cooling) divided by the energy directly consumed by a data center’s computing equipment. The average industry data center PUE in 2020 was 1.58 (58% overhead), while cloud providers had PUEs of ~1.1.5
- Carbon intensity (metric tons per megawatt hour) is a measure of the cleanliness of a data center’s energy. The average data center carbon emissions in 2020 was

![FIGURE 1. The reduction in gross carbon dioxide (CO₂) emissions since 2017 by applying the 4M best practices (see the “Case Study 1: Transformer Versus Evolved Transformer Versus Primer” section). It shows large end-to-end improvements, broken down into four factors. The gross CO₂ emissions here exclude Google’s carbon-neutral and 100% renewable energy credits and reflect its 24/7 carbon-free energy methodology.5 The yellow line is for the Evolved Transformer on TPU v2s in 2019, and the green line is for the Primer on TPU v4s in 2021; both types run in Google data centers. PUE: power usage effectiveness; CO₂e: CO₂-equivalent emissions.](image-url)
0.429 tCO₂e/MWh, but the gross CO₂e per megawatt hour can be 5× lower in some Google data centers.

The energy consumption of the servers performing a training task is proportional to the number of processors used and the duration of the training run:

\[ \text{MWh} = \text{hours to train} \times \text{number of processors} \times \text{average power per processor}. \]

We include all server components in “processors” (including local memory, network links, and so on). Additionally, a data center consumes energy to power and cool hardware (for example, voltage transformation losses and cooling equipment), which is captured by the PUE. Thus, the final formula for energy consumption:

\[ \text{MWh} = (\text{hours to train} \times \text{number of processors} \times \text{average power per processor}) \times \text{PUE}. \]

We can then turn energy into carbon by multiplying it with the carbon intensity of the energy supply:

\[ \text{tCO₂e} = \text{MWh} \times \text{tCO₂e per MWh}. \]

The real-world values for many factors are readily available. ML practitioners usually publish the number and type of processors and hours to train, and the power consumption of most hardware components is well known and can be accurately measured. Many cloud companies publish the PUE of their data centers. In comparison, carbon intensity is harder to obtain. For this article, we use the carbon intensity of Google data centers, derived from Figure 2. We hope other providers will publish metrics so that carbon intensity can be compared across data centers.

**FIGURE 2.** The percentage of CFE by Google Cloud location in 2020. The map shows the percentage and how it changes by time of day. Chile has a high CFE percentage from 6 a.m. to 8 p.m. but not at night. The U.S. examples range from 19% CFE in Nevada to 93% in Iowa, which has strong prevailing winds during the night and day. (Source: https://sustainability.google/progress/energy/.)
CASE STUDY 1: TRANSFORMER VERSUS EVOLVED TRANSFORMER VERSUS PRIMER

Many of the headline-grabbing advances in AI stem from deep neural networks (DNNs); indeed, three DNN leaders shared the 2018 Association for Computing Machinery A.M. Turing Award. DNN computations have two phases: training, which constructs accurate models through an intensive computational process involving the iterative updating of parameters, and inference, which uses trained models to generate outputs from model inputs. ML practitioners use different models for various tasks: object recognition, language translation, and so on. Training “learns” parameters that raise the likelihood of correctly mapping from input to result. Unlike in traditional computing, the actual DNN code is relatively small. The “smarts” come from training DNNs from millions of labeled examples versus writing millions of lines of code.

The Transformer model debuted in 2017 and is used primarily for natural language processing (NLP). Its distinguishing feature is focusing attention on portions of its input. Two years later, So et al. used neural architecture search (NAS) to discover the Evolved Transformer model, which matched the Transformer’s quality scores but was \(1.3 \times\) faster. In 2021, a different NAS found the Primer model, which again matched the quality scores but was \(4.2 \times\) faster than the original Transformer.

Figure 1 plots the end-to-end reduction in CO\(_2\)e by applying the best practices from the beginning of the article. The reference point is the Transformer model trained on a P100 GPU in an average on-premise data center with the average PUE of 1.6 in 2017 and using the average 0.488 tCO\(_2\)e/MWh. The practices (the 4Ms) are given in the following:

1. **Model**: In 2019, the best model was the Evolved Transformer; in 2021, it was the Primer.
2. **Machine**: Compared to the unoptimized P100s from 2017, the ML-optimized TPU v2 in 2019 and TPU v4 in 2021 reduced energy consumption by 5.7 and 13.7\(\times\), respectively. This reduction was a function of improved logic (more specialized hardware), newer chip fabrication technology, and more efficient mapping of the training task to hardware (better utilization of the functional units).
3. **Mechanization**: The third point shows a reduction of 1.4\(\times\) from the Transformer model, which matched the quality scores but was \(1.3 \times\) faster. In 2021, a different NAS found the Primer model, which again matched the quality scores but was \(4.2 \times\) faster than the original Transformer.

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To summarize, following the 4M best practices yielded a 65\(\times\) reduction in CO\(_2\)e two years after the Transformer was introduced. Two years after that—with ML model, hardware, and energy mix improvements—another 11\(\times\) was possible, for an overall reduction of 747\(\times\). These drastic improvements, as well as their trajectory through time, suggest that extrapolating current parameters to predict future CO\(_2\)e is fraught with peril.

CASE STUDY 2: GPT-3 VERSUS GLAM

Next is a large NLP model that received considerable attention in the ML community and the press in 2020: GPT-3 is an autoregressive language model with 175 billion parameters, 10\(\times\) more than any nonsparse language model at the time, and 100–1,000\(\times\) more than most other ML models. To put GPT-3 into perspective, its predecessor, GPT-2, had 1.5 billion parameters, and the Transformer models used \(\leq 0.2\) billion. Developed by OpenAI, GPT-3 was trained on 10,000 V100 GPUs in a Microsoft cloud data center (the 2017 NVIDIA V100 is optimized for ML). A winner of the best paper award at the Conference and Workshop on Neural Information Processing Systems (NeurIPS), a recent GPT-3 paper already has \(> 3,500\) citations and made mainstream media headlines. One benefit of...
large models such as GPT-3 is that they do not need to be retrained for every new task—called few-shot generalization—unlike smaller models.

GLaM is a new language model using $7\times$ more parameters than GPT-3. It is a mixture-of-experts model that selectively activates experts based on the input so that no more than 95 billion parameters (8%) are active per input token. The dense GPT-3 activates all 175 billion parameters on every token. More parameters and sparsity enable GLaM to exceed GPT-3 on quality and efficiency.\footnote{Figure 3 compares them.}

GPT-3 took 405 V100 years to train in 2020. OpenAI trained in the Microsoft cloud to leverage a low PUE but with an energy mix that matched the U.S. data center average.\footnote{In comparison, GLaM trained on TPU v4s in 2.8$\times$ fewer accelerator years, using 2.8$\times$ less energy than GPT-3. Additionally, GLaM ran in the Oklahoma data center, where the CO$_2$e per megawatt hour were -5$\times$ lower (0.088 versus 0.429). The Evolved Transformer and Primer improve energy use and CO$_2$e while maintaining quality scores, but GLaM betters all three metrics.}

ML researchers are continuously improving the efficiency of large language models through innovations in algorithms and model architectures. Only 18 months after GPT-3, GLaM can reduce the gross carbon footprint by -14$\times$ despite raising accuracy. These drastic improvements again show that extrapolating current ML trends to predict future ML energy use and CO$_2$e can greatly overestimate consumption, as there are continuous, significant improvements in algorithms and hardware.

**OVERALL ML ENERGY CONSUMPTION**

The preceding sections investigated the energy consumption of a single training task. Here, we discuss the overall footprint of all ML workloads at a major user, Google. Many hyperscalers regularly publish their energy consumption metrics. According to their sustainability reports, the annual energy consumption in 2020 was 15.4 TWh for Google and 10.8 TWh for Microsoft. These reports put the training energy of large models into perspective. Training GPT-3 was ~0.012% of Microsoft’s energy consumption in 2020, and GLaM was ~0.004% of Google’s. For further comparison, the portion of the 22,000 people from 68 countries who in 2019 flew to attend the two major ML conferences (NeurIPS and the Conference on Computer Vision and Pattern Recognition) collectively had a CO$_2$e impact that was likely -10-100$\times$ higher than that of training all the ML models in this article.\footnote{While Google’s overall energy consumption increases as usage rises, our data show that despite the growth of ML applications, the ML portion of the company’s overall energy consumption is not expanding. To estimate that fraction, we measured the energy consumption (including data center overheads) of the following components:}

- All TPUs and GPUs in Google data centers, including associated dedicated servers and networking equipment: Virtually all ML training executes on TPUs and GPUs, and most inference, as well. We can differentiate training versus inference runs on TPUs and GPUs.
- Any CPU consumption attributable to ML inference: No significant training was done solely on CPUs.

To estimate the CPU portion of inference, we inspected Google-Wide Profiling results to measure the CPU

![Figure 3](image-url)

**FIGURE 3.** The parameters, accelerator years of computation, energy consumption, and gross CO$_2$e for GPT-3 (V100 in 2020, in red) and GLaM (TPU v4 in 2021, in green). If instead of outperforming GPT-3 on quality scores, GLaM were trained only to match, it would halve the time, energy, and CO$_2$e. Google’s renewable energy purchases further reduce the impact to zero.
consumption of the libraries used for ML inference. We then converted CPU utilization into energy consumption by using sensors that measure server power. Our numbers likely overestimate because some libraries are used in non-ML cases, as well. Also, we may double count some host CPUs that are already accounted for in the TPU/GPU measurements, and some GPU use is for graphics.

We retroactively performed these calculations based on data for one week of April in 2019, 2020, and 2021. Each time, the ML portion was 10–15% of Google’s total energy consumption, despite ML representing 70–80% of the FLOPS at Google. While ML use certainly increased during those years, skyrocketing, contrary to commonly expressed fears. This stability may reflect economic factors in addition to technical ones: after all, everything has a budget, and budget limits encourage the efficient use of ML resources.

Worldwide data center energy consumption is not growing quickly either. Masanet et al. observe that global data center energy consumption increased by only 6% from 2010 to 2018 despite data center computing capacity growing 550% through the same period and contrary to 2010 predictions of a 70% increase by 2018. One key factor was the shift from conventional data centers to cloud data centers. Not only are cloud data centers often more efficient, cloud servers typically have significantly higher utilization than on-premise ones. That enables the same workloads to be served with less hardware and thus less energy, just as books purchased for libraries are more frequently read than those bought for home use. As of 2021, only 15–20% of all workloads have moved to the cloud, so there is plenty of headroom for cloud growth to replace inefficient on-premise data centers.

Finally, most cloud companies compensate at least partially for their carbon emissions. In particular, Google (since 2017) and Facebook (since 2020) annually purchase enough renewable energy to match 100% of their use, so each megawatt hour of new consumption is offset by one MWh of new renewable energy, albeit not necessarily in the same location. Microsoft’s similar goal is for 2025. Thus, the net carbon impact of ML computations for some companies could be considered zero. Such multibillion-dollar direct energy purchases by hyperscalers have substantially spurred the growth of renewable energy: in some countries, the companies are more significant investors in renewable energy than government subsidies.

ADDITIONAL FACTORS

For completeness, we will briefly address two other concerns about ML energy use: the impact of NAS, which may execute thousands of training runs as part of a single search—potentially exploding overall energy consumption—and ML’s impact on client-side energy use. A commonly expressed concern is that automated methods might increase training energy consumption. As the name implies, NAS employs computers to find models, with higher quality and efficiency than human experts can achieve. NAS is generally not performed once per model training but once per problem domain + architectural search space combination. The Evolved Transformer and Primer are examples of the benefits of NAS. It has also been applied to find models that have better quality and run faster by adapting them to a given processor.

The NAS producing the Evolved Transformer used 7.5 MWh. The use of the Evolved Transformer while training the large Meena model saved 15× the energy cost of the NAS. Finding the even faster Primer used only 6.2 MWh. Overall, NAS is a net environmental gain if a discovered model is trained higher utilization than on-premise ones. That enables the same workloads to be served with less hardware and thus less energy, just as books purchased for libraries are more frequently read than those bought for home use. As of 2021, only 15–20% of all workloads have moved to the cloud, so there is plenty of headroom for cloud growth to replace inefficient on-premise data centers.
more than a few times. Often, the more efficient models found by NAS are open sourced and reused hundreds and even thousands of times. Consequently, as a whole, it is likely that NAS reduces total ML energy consumption by producing more efficient models whose downstream use more than compensates for the initial search effort.

To estimate ML energy use on client devices, Patterson et al. studied mobile phones. Most modern phones have ML accelerators; for example, the Google Pixel 6 has an edge TPU, which runs most of the ML workload. Their upper bound for ML energy use on today’s mobile phones is 1.5%.

The estimated global energy use of the 6.6 billion mobile phones in 2022 was 40 to 58 TWh, assuming nightly charging and accounting for charger inefficiency. The upper bound for ML on mobile phones is, then, 0.6 to 0.9 TWh. Google’s ML server energy use in 2020 was ~3 to 4× higher than this conservative estimate of ML on all mobile phones. This calculation does not include the energy consumption of ML at other cloud companies, so server-side ML energy use clearly dominates client-side use.

RELATED WORK

Henderson et al. conducted a similar study that provides a framework to understand the potential climate impacts of ML research. They also offered a leaderboard to foster competitions on reducing the CO₂e of ML and a tool to collect energy use and CO₂e from the preliminary training runs. Patterson et al., the authors of this article, produced a 22-page technical report that goes into greater detail on many of the issues discussed here.

Schwartz et al. warn of the danger of “Red AI,” which focuses on model quality gains regardless of the training cost and CO₂e. They encourage embracing “Green AI,” where the emphasis is on computing efficiency as well as model quality. Arguing that it can be difficult to measure energy and CO₂e, they recommend minimizing the number of floating-point operations (FLOPs) to train a model. Alas, FLOPs are not a good metric, for time and energy can be uncorrelated with them. For example, automated ML found faster models that used 2.4× as many FLOPs. An underlying reason is that main memory accesses are much slower and consume significantly more energy than FLOPs today. A dynamic random-access memory access is ~6,000× the energy of 16-bit FLOPS (1,300 versus 0.21 pJ). Another reason is that scaling up the FLOPS per second is much easier for ML accelerators than scaling up memory bandwidth. To improve efficiency further, ML practitioners should focus more on reducing memory accesses than FLOPs. More successful attempts to simplify the calculation of energy are online calculators, such as the ML Emissions Calculator.

The opening quote in this article is based on a 2019 project from the University of Massachusetts Amherst that estimated the environmental impact of training. More than 1,250 papers cite Strubell et al. as the source for the impact ML models have on carbon emissions, including Bender et al., Freitag et al., Schwartz et al., Thompson et al., and Thompson et al. The study calculated the energy consumed and the carbon footprint of the NAS by So et al. that led to the Evolved Transformer. Their estimate (they did not run the NAS code) was 284 tCO₂e for NAS; the actual number was only 3.2 tCO₂e, a factor of 88 smaller. The reasons for the overshoot include the following:

1. Since the authors of the original NAS paper didn’t include energy and emissions for Google systems, their estimate was based on older GPUs not optimized for ML instead of TPU v2 and on the average data center PUE and U.S. average carbon intensity instead of the real numbers for a Google data center (they used the P100; the most recent GPU available was the V100, which was much faster, in part because it was optimized for ML, unlike the P100). This difference explains 5×.

2. There was also confusion about the computational cost of NAS. Described subtly in So et al., the Evolved Transformer NAS used a semi proxy task to search for the best models to save time,
money, and energy and then scaled up the found models to full size. However, Strubell et al.\textsuperscript{2} assumed the search was done with full-size tasks. The resulting NAS computation estimate was another 18.7× too high.

The actual overshoot was 18.7× for computation and 5× for Google versus the average data center, so the real emissions for the one-time search were 88× less (3.2 versus 284 tCO\textsubscript{2}e). The faulty estimates are understandable given the lack of access to internal information. It is likewise understandable that those estimates were propagated in other papers. Unfortunately, many papers confuse the one-time cost of the NAS of So et al.\textsuperscript{16} with the relatively tiny “every time” cost that is incurred from training (the NASs for the Evolved Transformer and Primer produce 1,347 and 1,618× more CO\textsubscript{2}e, respectively, than their training).

This confusion led them to believe Evolved Transformer used more than 2 million GPU hours to train, cost millions of dollars, and its emissions were five times the lifetime of a car (284,019 kg).\textsuperscript{1,6}

In reality, the training cost of the medium Evolved Transformer, which achieves the same accuracy level as the Transformer-big model,

\begin{itemize}
  \item 120 TPU v2 hours, not 2 million GPU hours, which is >15,000× less
  \item US$40 to train on Google Cloud (four TPU v2s cost US$1.35/h), not millions of dollars, which is >50,000× less
  \item Fewer than 2.4 kg of CO\textsubscript{2}e, or 0.00004 car lifetime emissions, not 284,019 kg and five car lifetimes, translating to 120,000× less.
\end{itemize}

The gap is nearly as large as confusing the CO\textsubscript{2}e from manufacturing a car with the CO\textsubscript{2}e from driving a car and then overestimating the production cost by ~100×. The gap between these quotes and actual measurements illustrates the importance of authors calculating and publishing energy consumption and carbon footprints, as accuracy is difficult if estimated retrospectively.

While ML workloads exploded over the past decade, and while the number of computations per training run has similarly increased by orders of magnitude, our data show that technology improvements have largely compensated for this greater load. We believe that this consistent overall low percentage is testimony to the benefits of the following the 4M best practices:

\begin{itemize}
  \item Data center providers should publish the PUE, CFE percentage, and CO\textsubscript{2}e per megawatt hour per location so that customers who care can understand and reduce their energy consumption and carbon footprint.
  \item ML practitioners should train using the most effective processors in the greenest data centers they have access to, which today is often in the cloud.
  \item ML researchers should continue to develop more efficient ML models,\textsuperscript{8,9} such as by leveraging sparsity\textsuperscript{12} and integrating retrieval into smaller models. They should also publish their energy consumption and carbon footprint to foster competition on more than just model quality and ensure accurate accounting of their work, which is difficult to do with precision post hoc.
  \item ML workloads have rapidly grown in importance, raising legitimate concerns about their energy use. Fortunately, the real-world energy use trend of ML is fairly boring. While overall energy use at Google grows annually with greater consumption, the percentage for ML held steady for the past three years, representing <15% of total energy use. Inference represents about three-fifths of the total ML energy use at Google, owing to the many-billion-user services that incorporate ML. GLaM, the largest natural language model trained in 2021, improved model quality yet produced 14× less CO\textsubscript{2}e than training the previous state-of-the-art model from 2020 (GPT-3) and accounted for only 0.004% of Google’s annual energy.
  \item Furthermore, we illustrated that in large-scale production ML deployments, minimizing emissions from training is not the ultimate goal. Instead, the combined emissions of training and serving need to be minimized. Approaches such as NAS increase emissions but lead to more efficient serving and a strong overall reduction of the ML carbon footprint.
  \item Another perspective is that some consider the carbon footprint to be erased entirely if a cloud provider matches 100% of its energy consumption with renewable energy, as Google and Facebook have done and as Microsoft will soon do.
  \item These numbers may vary across companies, but the 4M practices we have identified are applicable to virtually every ML training workload and open to all to use. As a result, we predict that if all ML communities embrace these 4M best practices, we can create a virtuous circle that will bend the curve so that in this decade we will see the total carbon footprint of ML training at first plateau and then shrink. Finally, we showed that
\end{itemize}
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