# **Bigger = Better ? Scaling laws**

There are many LLM's, with varying choices of

- ullet number of parameters N
- ullet size of training data D
  - number of tokens trained on
  - not distinct tokens in dataset
    - same token encountered in each epoch is counted once per epoch
- ullet amount of compute for training C

Here is a table from the GPT-3 paper (https://arxiv.org/pdf/2005.14165.pdf#page=46)

#### D Total Compute Used to Train Language Models

This appendix contains the calculations that were used to derive the approximate compute used to train the language models in Figure 2.2. As a simplifying assumption, we ignore the attention operation, as it typically uses less than 10% of the total compute for the models we are analyzing.

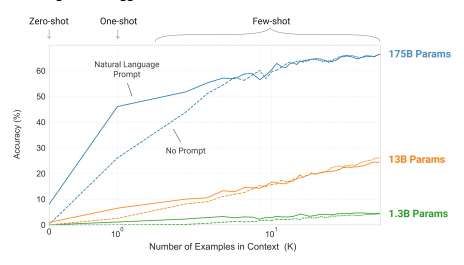
Calculations can be seen in Table D.1 and are explained within the table caption.

Model	Total train compute (PF-days)	Total train compute (flops)	Params (M)	Training tokens (billions)	Flops per param per token	Mult for	Fwd-pass flops per active param per token	Frac of params active for each token
T5-Small	2.08E+00	1.80E+20	60	1,000	3	3	1	0.5
T5-Base	7.64E+00	6.60E+20	220	1,000	3	3	1	0.5
T5-Large	2.67E+01	2.31E+21	770	1,000	3	3	1	0.5
T5-3B	1.04E+02	9.00E+21	3,000	1,000	3	3	1	0.5
T5-11B	3.82E+02	3.30E+22	11,000	1,000	3	3	1	0.5
BERT-Base	1.89E+00	1.64E+20	109	250	6	3	2	1.0
BERT-Large	6.16E+00	5.33E+20	355	250	6	3	2	1.0
RoBERTa-Base	1.74E+01	1.50E+21	125	2,000	6	3	2	1.0
RoBERTa-Large	4.93E+01	4.26E+21	355	2,000	6	3	2	1.0
GPT-3 Small	2.60E+00	2.25E+20	125	300	6	3	2	1.0
GPT-3 Medium	7.42E+00	6.41E+20	356	300	6	3	2	1.0
GPT-3 Large	1.58E+01	1.37E+21	760	300	6	3	2	1.0
GPT-3 XL	2.75E+01	2.38E+21	1,320	300	6	3	2	1.0
GPT-3 2.7B	5.52E+01	4.77E+21	2,650	300	6	3	2	1.0
GPT-3 6.7B	1.39E+02	1.20E+22	6,660	300	6	3	2	1.0
GPT-3 13B	2.68E+02	2.31E+22	12,850	300	6	3	2	1.0
GPT-3 175B	3.64E+03	3.14E+23	174,600	300	6	3	2	1.0

# We have already seen that some LLM properties

- like in-context learning (zero or few shot)
- "emerge" only when model size passes a threshold

## This argues for bigger models.



There is also evidence that the emergence of ability to perform some in-context tasks

- is sudden
- rather than gradual as the number of parameters increase.

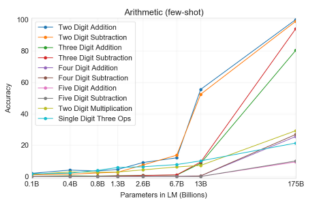


Figure 3.10: Results on all 10 arithmetic tasks in the few-shot settings for models of different sizes. There is a significant jump from the second largest model (GPT-3 13B) to the largest model (GPT-3 175), with the latter being able to reliably accurate 2 digit arithmetic, usually accurate 3 digit arithmetic, and correct answers a significant fraction of the time on 4-5 digit arithmetic, 2 digit multiplication, and compound operations. Results for one-shot and zero-shot are shown in the appendix.

Attribution: GPT-3 paper (https://arxiv.org/pdf/2005.14165.pdf#page=46)

Is bigger N always better?

Consider the costs. Larger  ${\cal N}$ 

- ullet entails more computation: larger C
- ullet probably requires more training data: larger D

If we fix a "budget" for one choice (e.g.,  $\it C$ ) we can explore choices for  $\it N, \it D$  that meet this budget.

# Here are two models with the same ${\cal C}$ budget

ullet but vastly different N and D

model	Compute (PF-days)	params (M)	training tokens (B)
RoBERTa-Large	49.3	355	2000
GPT-3 2.7B	55.2	2650	300

Attribution: GPT-3 paper (https://arxiv.org/pdf/2005.14165.pdf#page=46)

Given these choices: how do we choose?

One way to quantify the decision is by setting a goal

- to maximize "performance"
- $\bullet \;$  where this is usually proxied by "minimizing test loss" L
  - Cross Entropy for the "predict the next" token task of the LLM

#### We can state some basic theories

- ullet Increasing N creates the *potential* for better performance L
- To actualize the potential
  - lacksquare we need increased C
    - more parameters via increasing the number of stacked Transformer Blocks
  - lacktriangle we need increased D

## But this still leaves many unanswered questions

- Can L always be reduced?
  - Does performance hit a "ceiling"
  - lacktriangle For a fixed N: perhaps increasing D or C won't help
- What is the relationship between N and D?
  - how much must D by increased when N increases
- For a fixed D: what is the best choice for N?
  - holding performance constant

# Scaling Laws: early research

Fortunately, this paper (https://arxiv.org/pdf/2001.08361.pdf) has

- ullet conducted an empirical study of models with varying N,D,C and resulting L
- $\bullet \,$  fit an empirical function (Scaling Laws) describing the dependency of L on N,D,C.

We briefly summarize the results.

"Performance" (test loss  ${\it L}$  ) depends on scale.

Scale consists of 3 components

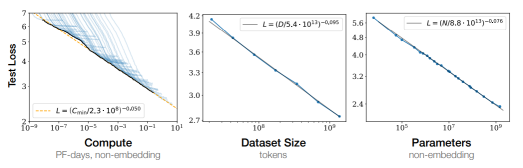
- ullet Compute C
- ullet Dataset size (really: number of training tokens) D
- ullet Parameters N

We can set a "budget" for any of variables L, N, D, C

• and examine trade-offs for the non-fixed variable

#### The paper shows that

- Increasing your budget for one of the scale factors
- increases performance (decrease loss)
- provided the other two factors don't become bottlenecks

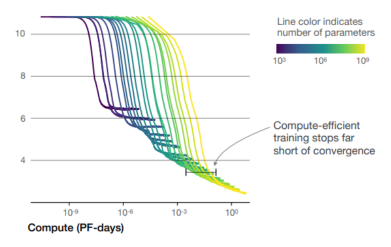


**Figure 1** Language modeling performance improves smoothly as we increase the model size, datasetset size, and amount of compute<sup>2</sup> used for training. For optimal performance all three factors must be scaled up in tandem. Empirical performance has a power-law relationship with each individual factor when not bottlenecked by the other two.

#### But bottlenecks are a worry:

- ullet The potential performance of a model of fixed size N hits a "ceiling"
- ullet That can't be overcome by increasing compute C

The optimal model size grows smoothly with the loss target and compute budget



#### Observtion

Consider fixed the loss L = 8.

- models of all sizes can reach this performance
- but the *smaller* model reaches it with less compute
- if we are compute constrained
  - favor a smaller model

#### Observation

For a fixed Compute  ${\cal C}$ 

- a smaller model (that has reached its asymptotic minimum) has lower loss
- provided that there is enough training data

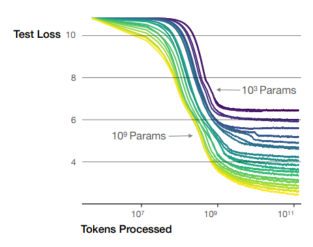
For a fixed  ${\it L}$ 

• a smaller model reaches the loss with less compute

## We can also set a performance budget ${\cal L}$

- ullet and examine the amount of training data D to reach this budget
- ullet as N varies

Larger models require **fewer samples** to reach the same performance



#### Observation

For a fixed D

- bigger models are more data efficient
  - for a given level of loss L, a larger model achieves L with fewer tokens
- $\bullet \ \, {\rm but \, at \, a \, higher} \, C$

But we can also see that more data  ${\cal D}$  may compensate for fewer parameters

For some levels of loss (e.g., L=8)

- the smallest (purple line) and largest (yellow line) models both achieve the Loss
- ullet but the smallest model needs a much larger D

These smaller models may be preferred

- because their training compute may still be smaller than the larger model
- their inference compute will be much smaller

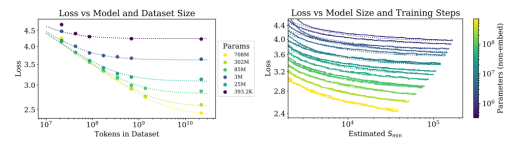


Figure 4 Left: The early-stopped test loss L(N,D) varies predictably with the dataset size D and model size N according to Equation (1.5). **Right**: After an initial transient period, learning curves for all model sizes N can be fit with Equation (1.6), which is parameterized in terms of  $S_{\min}$ , the number of steps when training at large batch size (details in Section 5.1).

## Key result: how must $oldsymbol{D}$ scale with $oldsymbol{N}$ ?

The major contribution of the research on Scaling

- fits a model of
  - ${\color{red} \blacksquare}$  Loss L as a function of number of parameters N and number of training tokens D
  - lacksquare given a compute budget C

Given this function, one can find optimal N and D for a fixed compute budget C

$$N_{\mathrm{opt}}, D_{\mathrm{opt}} = \operatorname*{argmin}_{N,D ext{ s.t. } C = \mathrm{FLOPS}(N,D)} L(N,D)$$

This is a very interesting result.

- $\bullet \;$  For someone on a fixed compute budget C
- One can find optimal values for model and data size

## Note that

- $\bullet \ \ {\rm because} \ {\rm of} \ {\rm fixed} \ {\rm compute} \ {\rm budget} \ C$
- ullet L is an early-stopped loss, not necessarily the minimal L

From this result, we can vary compute resource  ${\cal C}$ 

- $\bullet \;$  and solve for the optimal N and D
- ullet and derive the relationship between N and D
- to stay on the compute-optimal frontier

$$\frac{N^{0.74}}{D} = ext{constant}$$

For example

- ullet increasing N by a factor of 8
- ullet requires  $\overset{\cdot}{D}$  to increase by a factor of  $8^{0.74} \approx 5$

Failure to scale N and D together causes performance to flatten.

The <u>Scaling Laws (https://arxiv.org/pdf/2001.08361.pdf#page=4)</u> show that Loss follows a Power Law as a function of N,C,D.

Here (https://arxiv.org/pdf/2001.08361.pdf#page=20) is a summary of the Scaling Laws.

# **Appendices**

#### A Summary of Power Laws

For easier reference, we provide a summary below of the key trends described throughout the paper.

Parameters	Data	Compute	Batch Size	Equation
N	$\infty$	$\infty$	Fixed	$L(N) = (N_c/N)^{\alpha_N}$
$\infty$	D	Early Stop	Fixed	$L(D) = (D_c/D)^{\alpha_D}$
Optimal	$\infty$	C	Fixed	$L\left(C\right) = \left(C_{\rm c}/C\right)^{\alpha_C}$ (naive)
$N_{ m opt}$	$D_{ m opt}$	$C_{\min}$	$B \ll B_{\rm crit}$	$L(C_{\min}) = (C_c^{\min}/C_{\min})^{\alpha_C^{\min}}$
N	D	Early Stop	Fixed	$L(N, D) = \left[\left(\frac{N_c}{N}\right)^{\frac{\alpha_N}{\alpha_D}} + \frac{D_c}{D}\right]^{\alpha_D}$
N	$\infty$	S steps	В	$L(N, S) = \left(\frac{N_c}{N}\right)^{\alpha_N} + \left(\frac{S_c}{S_{min}(S,B)}\right)^{\alpha_S}$

Table 4

The empirical fitted values for these trends are:

Power Law	Scale (tokenization-dependent)
$\alpha_N = 0.076$	$N_{\rm c} = 8.8 \times 10^{13} \ {\rm params} \ ({\rm non\text{-}embed})$
$\alpha_D = 0.095$	$D_{\mathrm{c}} = 5.4 \times 10^{13} \text{ tokens}$
$\alpha_C = 0.057$	$C_{\rm c} = 1.6 \times 10^7  \text{PF-days}$
$\alpha_C^{\min} = 0.050$	$C_{\rm c}^{ m min}=3.1 imes10^{8}$ PF-days
$\alpha_B = 0.21$	$B_* = 2.1 \times 10^8$ tokens
$\alpha_S = 0.76$	$S_{\rm c} = 2.1 \times 10^3 { m steps}$

Table 5

# Scaling laws: newer research

Continuing research (https://arxiv.org/pdf/2203.15556.pdf) in the area of scaling

- $\bullet \;$  confirms the need to scale N and D together
- but with a different scaling relationship

Key result: how must  $oldsymbol{D}$  scale with  $oldsymbol{N}$  ?

$$rac{N}{D}={
m constant}$$

Contrast this result with the original paper's relationship of the constant ratio as

$$rac{N^{0.74}}{D}={
m constant}$$

A key difference between the two papers is the *learning rate schedule*.

Recall: a learning rate moderates the rate a which gradient updates affect the model's weights during Gradient Descent

$$\mathbf{W}_{(t+1)} = \mathbf{W}_{(t)} - lpha_t * rac{\partial \mathcal{L}_{(t)}}{\partial \mathbf{W}}$$

where  $\alpha_{(t)}$  is the rate used at epoch t.

In the original paper, the learning rate schedule is fixed (constant across epochs)

$$lpha_{(t)}=c$$

This is not ideal

- slowing the learning rate
- as the number of epochs increases
- is more common
  - avoids catastrophic forgetting

The newer paper shows that a fixed learning rate over-estimates L(N,D) when  $D<130B\,$ 

• leading to mis-fitting the empirical relationship

This can be avoided via a variable learning rate that decays  $lpha_{(t)}$ 

- to a fixed fraction of the initial rate  $lpha_{(0)}$
- ullet as epoch number t increases

Hence the optimal relationship changes from  $\frac{N}{D}={
m constant}$  to  $\frac{N^{0.74}}{D}={
m constant}$ 

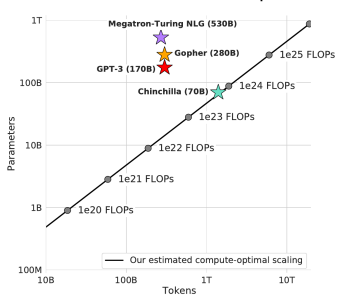
# The future of large models as seen through Scaling laws

The Scaling laws suggest

- ullet given a fixed compute budget C
- ullet there is an optimal number of parameters N and number of training tokens D

The line in the graph below shows the N and D for each level of C.

#### **Chinchilla Optimal Training**



Attribution: https://www.deepmind.com/blog/an-empirical-analysis-of-compute-optimal-large-language-model-training

Let's evaluate GPT-3, which pre-existed the scaling laws, in terms of what we now know.

- $N_{
  m GPT}=175B$
- $D_{\mathrm{GPT}} = 0.3T$

According to the Scaling Laws, GPT-3 is *under-trained* in both time and size of training data

$$C^*(N_{
m GPT}, D_{
m GPT}) = 4.4*10^{24} {
m Flops}$$

$$D^*(N_{
m GPT}, D_{
m GPT}) = 4.2 \ {
m TB} \ {
m tokens}$$

GPT-3 is under-trained in time by a large factor

$$rac{C^*(N_{
m GPT},D_{
m GPT})}{C_{
m GPT}} = rac{4.4*10^{24} \ {
m Flops}}{3.1*10^{23} {
m Flops}} > 10$$

GPT-3 is under-trained in number of tokens by a large factor

$$rac{D^*(N_{
m GPT})}{D_{
m GPT}} = rac{4.2TB}{0.3TB} > 10$$

## One implication of these results is

- it may not be practical (in terms of compute budget) to <code>optimally</code> train models with  $N>N_{\mathrm{GPT}}$
- A 10 trillion parameter model needs 100 times the compute used for GPT-3

Referring to the chart below, we compare a smaller model (purple line) to a larger one (yellow line)

ullet for a fixed performance L=8

The Scaling Laws show

- a smaller model (purple line), compared to a larger one (yellow line)
  - lacktriangle may achieve L, but needs a bigger D
  - lacktriangledown even though D is bigger, the smaller N may result in a smaller C

Larger models require fewer samples The optimal model size grows smoothly with the loss target and compute budget to reach the same performance Line color indicates Test Loss 10 number of parameters -10<sup>3</sup> Params Compute-efficient 109 Params training stops far short of convergence 10-9 10-6 10-3 109 Compute (PF-days) **Tokens Processed** 

# Given that reality, a likely future world is one of

- ullet smaller N
- trained on a lot of data (to the point of non-decreasing loss)
- $\bullet \;$  resulting in better performance L than a larger model

The authors validated this hypothesis by comparing two models

- ullet started with a large model called Gopher with  $N_{
  m Gopher}=280B$
- ullet trained a smaller model called Chinchilla with  $N_{
  m Chinchilla}=70B$
- ullet using the same compute  $C_{
  m Chinchilla}=C_{
  m Gopher}$
- ullet but optimal D:  $D_{
  m Chinchilla}=1.4T$

Chinchilla, although only 25% as large as Gopher

• outperforms on many benchmarks

The Scaling Laws are driving the design of new models.

- There are "clones" of GPT-3 with similar (or better) performance and many fewer parameters
  - at a greatly reduced compute budget.
  - LLaMA (https://arxiv.org/pdf/2302.13971v1.pdf): 13B parameters
    - o From Meta. Model weights are not freely available
  - BLOOM (https://huggingface.co/docs/transformers/model\_doc/bloom)
    - family of models from the <u>BigScience Workshop</u> (<u>https://bigscience.huggingface.co/</u>); Open-source
- The successor (<u>PaLM 2 (https://ai.google/static/documents/palm2techreport.pdf)</u>) to Google's 540B parameter PaLM model
  - $\,\blacksquare\,$  has only 16B parameters (in its largest configuration) but performs at a similar levelmm

Another trend (unrelated to scaling) is to incorporate *non-parametric* knowledge into models

• e.g., the Web as a source of "world" knowledge

With an external knowledge source, a model's parameters

- can be fewer
- encode "procedural" knowledge rather than factual knowledge

Thus, the trend towards models of ever increasing size is probably over.

# Inference budget

We have been focused on the training budget

- cost of a forward pass
- cost of a backward pass
- summed over many training examples

But larger models also require more compute (and greater latency) at inference time

- typical way of increasing model size is stacking more Transformer blocks
- deeper stack
  - greater latency
  - increased compute

Since we train a model once

- but perform inference many times
- perhaps we should focus on the inference budget rather than the training budget

A detailed examination of inference cost (https://kipp.ly/transformer-inference-arithmetic/#flops-counting) approximates the number of Flops F for once inference at  $F = n_{\rm layers} * 24 * d_{\rm model}^2$ 

Since N is proportional to  $n_{
m layers}$ 

ullet inference cost is proportional to model size N

So a smaller model size N can reduce our inference budget.

#### Recall

• a larger model achieves a given loss level on fewer tokens then a smaller model

### But, fixing the loss level

- a smaller model can achieve the same loss
- at the cost of training on more tokens

The smaller model's inference cost is lower

- so trading off more tokens for fewer parameters
- may be inference time optimal

This idea was explored in (<u>LlaMa (https://arxiv.org/pdf/2302.13971.pdf)</u>)

- optimizes inference
- by training smaller models
- on *more data* than required for a larger model to achieve the same loss

#### LIAMA loss vs training tokens

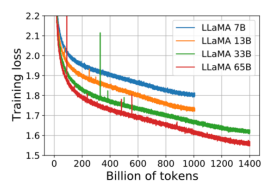


Figure 1: Training loss over train tokens for the 7B, 13B, 33B, and 65 models. LLaMA-33B and LLaMA-65B were trained on 1.4T tokens. The smaller models were trained on 1.0T tokens. All models are trained with a batch size of 4M tokens.

Attribution: https://arxiv.org/pdf/2302.13971.pdf#page=3

From the above graph: consider a Loss Level of 1.7

- the N= 65B model requires D= 600B tokens
- ullet the N= 33B model requires D= 800B tokens

The author suggests that, for the same loss level, we can trade off

- ullet doubling N
- for an increase of D by 40%

#### Thus, when we are **not trying to optimize for training compute**, it make sense

- to train a small model
- ullet on greater than "compute-optimal" D
- because the loss will continue to decrease

#### This leads us to

- small models
- with loss as good as a larger model
- with better **inference** time speed
- at the cost of "excessive" (relative to compute optimal) training compute and data

The result is that the current trend in LLM's is to

- small models
- trained on many tokens
- so as to optimize the inference budget

## **Summary**

The Scaling laws demonstrate that

- Larger models have the *potential* for smaller loss than smaller models
  - but require more (compared to a smaller model) data and compute to achieve their potential
- For a fixed Loss level, compared to a smaller model
  - larger models achieve the loss with fewer tokens (more data efficient)
  - but with a larger compute requirement (higher training budget)
  - a smaller model can achieve the same Loss
    - using more training tokens
    - o and is more cost effective at inference time

Thus, the trend is toward smaller models.

We recommend <u>Chinchilla's Death (https://espadrine.github.io/blog/posts/chinchilla-s-death.html)</u> for a comprehensive understanding of the Scaling Laws.

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In [2]: print("Done")
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