Bigger = Better ? Scaling laws

There are many LLM's, with varying choices of

- ullet number of parameters N
- ullet size of training dataset D
- 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.

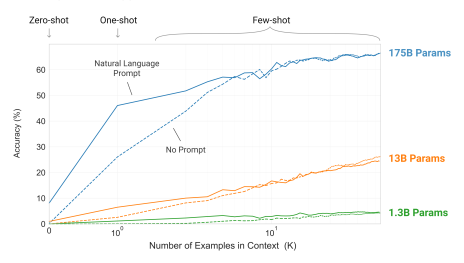
Calculations can be seen in Table D.1 and are explained within the table caption.

Model	Total train compute (PF-days)	Total train compute (flops)	Params (M)	Training tokens (billions)	Flops per param per token	Mult for bwd pass	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.

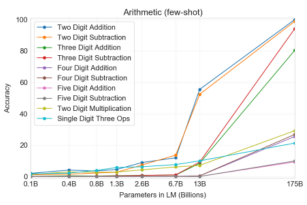


Figure 3.10: Results on all 10 arithmetic tasks in the few-shot settings for models of different sizes. There is a significant jump from the second largest model (GPT-3 13B) to the largest model (GPT-3 175), with the latter being able to reliably accurate 2 digit arithmetic, usually accurate 3 digit 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 (E	
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 ${\cal L}$) depends on scale.

Scale consists of 3 components

- ullet Compute C
- ullet Dataset size 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

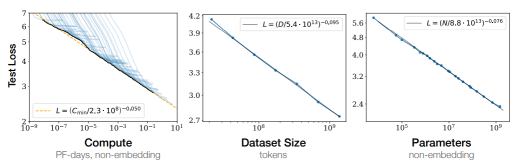
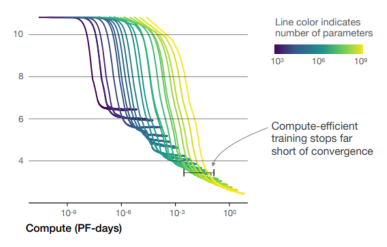


Figure 1 Language modeling performance improves smoothly as we increase the model size, datasetset size, and amount of compute² used for training. For optimal performance all three factors must be scaled up in tandem. Empirical performance has a power-law relationship with each individual factor when 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



Observation

For a fixed Compute C

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

For a fixed L

• a smaller model reaches the loss with less compute

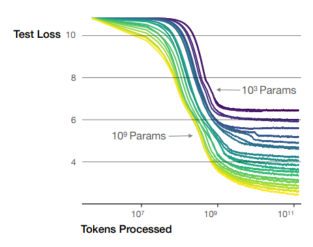
This is interesting in that more data D may compensate for fewer parameters

- we may be able to create "small" models (fewer parameters)
- with performance equal to larger models
- ullet given sufficient D

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
- $\bullet \ \, {\rm but \, at \, a \, higher} \, C$

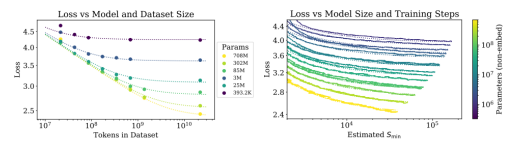


Figure 4 Left: The early-stopped test loss L(N,D) varies predictably with the dataset size D and model size N according to Equation (1.5). **Right**: After an initial transient period, learning curves for all model sizes N can be fit with Equation (1.6), which is parameterized in terms of S_{\min} ,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

Key result: how must D scale with N?

The authors show that Performance (test loss as a function of N,D:L(N,D)) improves

- ullet as long as N and D are scaled together
- optimal relationship

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

- ullet Thus, if N increases by a factor of 8,D should increase by a factor of $8^{0.74} pprox 5$
- $\bullet\,$ Performance flattens if one of N,D is fixed while the other increases

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	∞	∞	Fixed	$L(N) = (N_c/N)^{\alpha_N}$
∞	D	Early Stop	Fixed	$L(D) = (D_c/D)^{\alpha_D}$
Optimal	∞	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	∞	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)
$\alpha_N = 0.076$	$N_{ m c} = 8.8 imes 10^{13} \ { m params} \ ({ m non-embed})$
$\alpha_D = 0.095$	$D_{\rm c} = 5.4 \times 10^{13} \text{ tokens}$
$\alpha_C = 0.057$	$C_{\rm c} = 1.6 \times 10^7 { m PF\text{-}days}$
$\alpha_C^{\min} = 0.050$	$C_{\rm c}^{\rm min}=3.1\times 10^8$ 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

- ullet 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 $lpha_{(t)}$ is the rate used at epoch t.

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

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

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 $lpha_{(t)}$

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

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

As in the original paper, Test Loss is fit using empirical data as a function ${\cal L}(N,D)$ of ${\cal N}$ and ${\cal D}.$

- ullet but subject to a fixed compute budget C
- L(N,D) is the early-stopped loss
 - ullet not trained to optimal converged L
 - ullet which would require more than the compute budget C

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

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

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

Smaller is better: Inference time

We have been focused on the cost of training

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

Post-training, at test time, the cost of prediction is

• cost of a forward pass

The way that ${\cal N}$ (number of parameters) usually increases in a Transformer Architecture

• is by stacking an increasing number of Transformer blocks.

This increases the path length of a forward path.

So making *predictions* using a bigger model will incur a longer latency than doing so in a smaller model.

This means

- as a user of the model: you will wait longer for a result
- as a service provider
 - you must increase (relative to a smaller model) the amount of compute resource

So smaller models have test-time as well as train-time advantages.

The future of large models as seen through Scaling laws

Let's examine the newer scaling results as they apply to GPT-3, where

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

According to the result

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

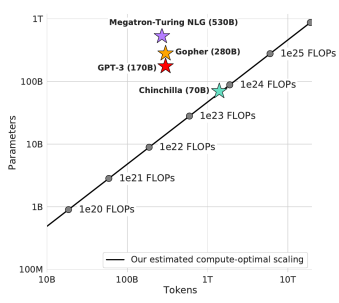
$$rac{C^*(N_{
m GPT}, D_{
m GPT})}{C_{
m GPT}} = rac{4.4*10^{24} \
m Flops}{3.1*10^{23}
m Flops} > 10$$

• GPT-3 is under-trained in data by a large factor

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

The under-training can be seen in the following graph

Chinchilla Optimal Training



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

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

Given that reality, a likely future world is one of

- ullet smaller N
- trained to optimality
- ullet resulting in *better* performance L than a larger model

To support this hypothesis, the authors

- 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.

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In [2]: print("Done")
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