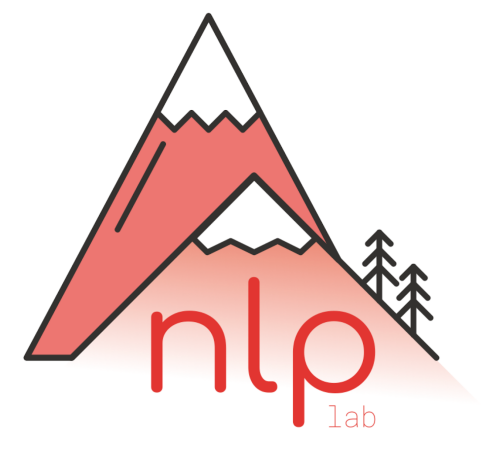
Scaling Language Models

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Announcements

- Assignment 3: Due Sunday, 30/04/2023 at 11:59 PM
 - Office Hours: **tomorrow**, Thursday 1 PM
- No Lecture Tomorrow!
- Course Project: Kickoff!
 - Data Packages were released

Next few days: Project Sign-ups

• To-Dos:

- **URGENT:** Look over the Project Description
- **URGENT:** Fill out team registration form if you haven't already
- **URGENT:** Get API key to access GPTWrapper Server:
 - Fill out data consent form
 - After filling it out, ML4ED will send API keys
- **URGENT:** Sign up for project repository
- Look through README in project repository for details on milestone submission
- Get started early! Milestone 1 due May 16th!

Nostoi

• Last class, learning about ChatGPT:

- Helpful comment that we were connecting a lot of concepts from many past lectures:
 Transformers (Week 4), Fine-tuning (Week 5), Data quality (Week 6), Text generation (Week 7)
- Can be difficult to keep track of these many concepts

• Nostoi: Al-powered slide reader

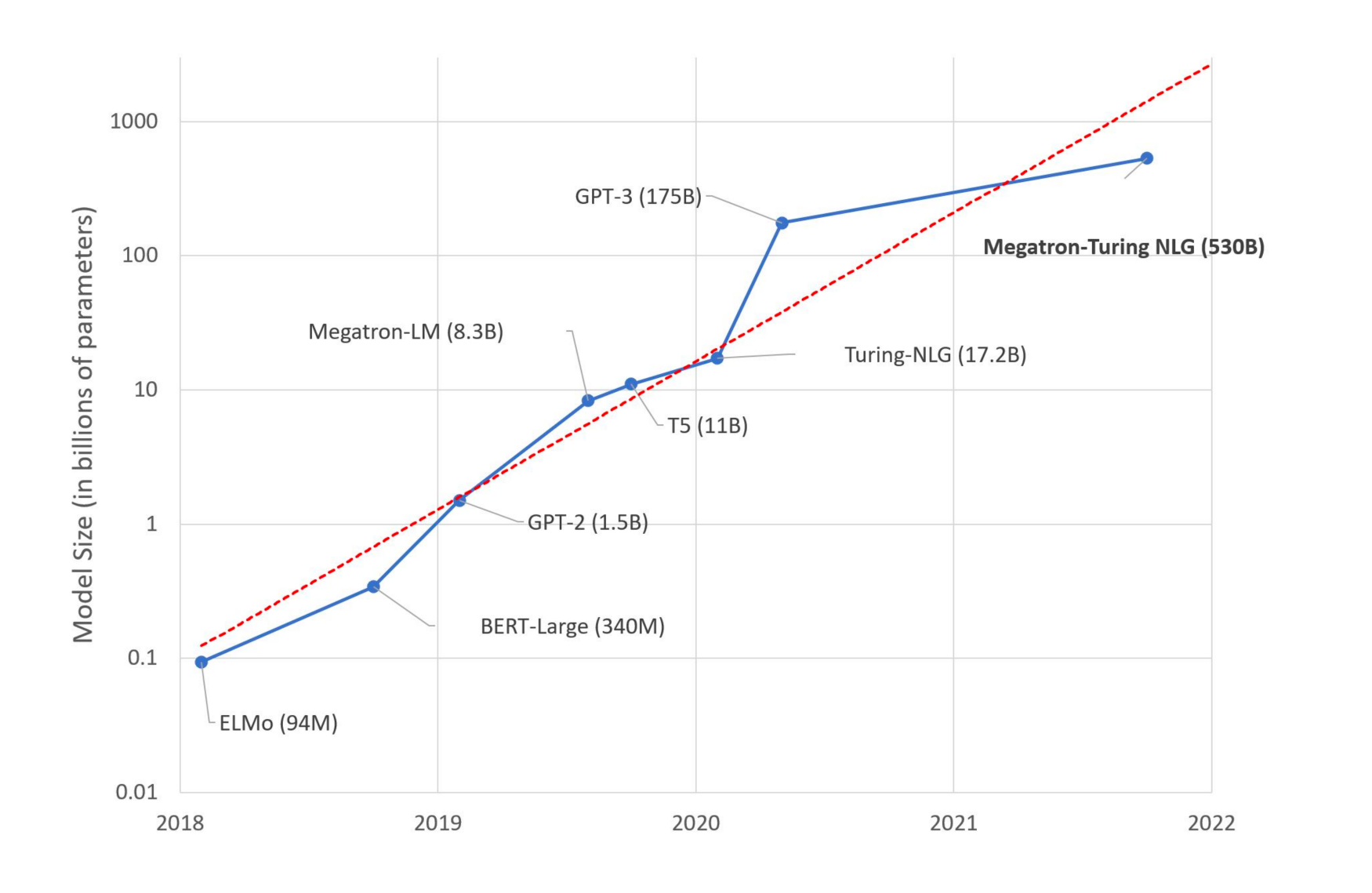
- Cross course search reference content to older courses
- Study tools automatically build flashcards for future studying
- Highlight words and get personalized explanations (powered by ChatGPT) Trust, but verify!

Today's Outline

Lecture

- Quick Recap: Scale
- Managing scale when training: Scaling laws
- Guest Lecture: Reza Banaei
 - Managing scale when deploying: Model Compression
 - how can we make LLMs more efficient?

Language Model Scaling



Larger models

More data

More compute

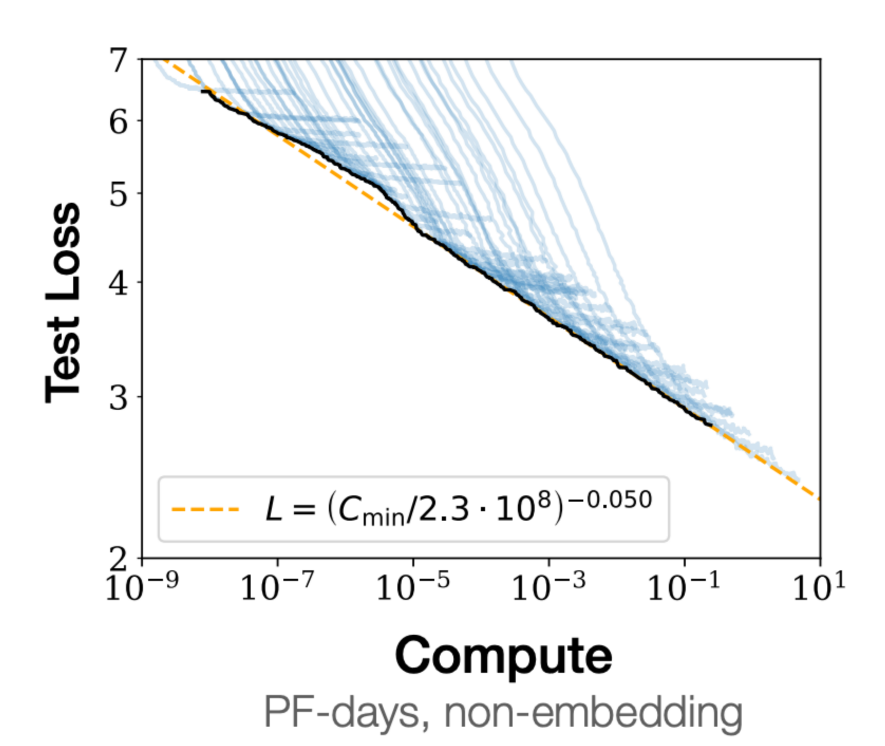


Every part of the model scales!

Model Name	$n_{ m params}$	$n_{ m layers}$	$d_{ m model}$	$n_{ m heads}$	$d_{ m head}$	Batch Size	Learning Rate
GPT-3 Small	125M	12	768	12	64	0.5M	6.0×10^{-4}
GPT-3 Medium	350M	24	1024	16	64	0.5M	$3.0 imes 10^{-4}$
GPT-3 Large	760M	24	1536	16	96	0.5M	$2.5 imes 10^{-4}$
GPT-3 XL	1.3B	24	2048	24	128	1 M	$2.0 imes 10^{-4}$
GPT-3 2.7B	2.7B	32	2560	32	80	1 M	$1.6 imes 10^{-4}$
GPT-3 6.7B	6.7B	32	4096	32	128	2M	1.2×10^{-4}
GPT-3 13B	13.0B	40	5140	40	128	2M	1.0×10^{-4}
GPT-3 175B or "GPT-3"	175.0B	96	12288	96	128	3.2M	0.6×10^{-4}

- Trained on 570 GB of Common Crawl data
- How? Used cluster provided by Microsoft

Why scale?



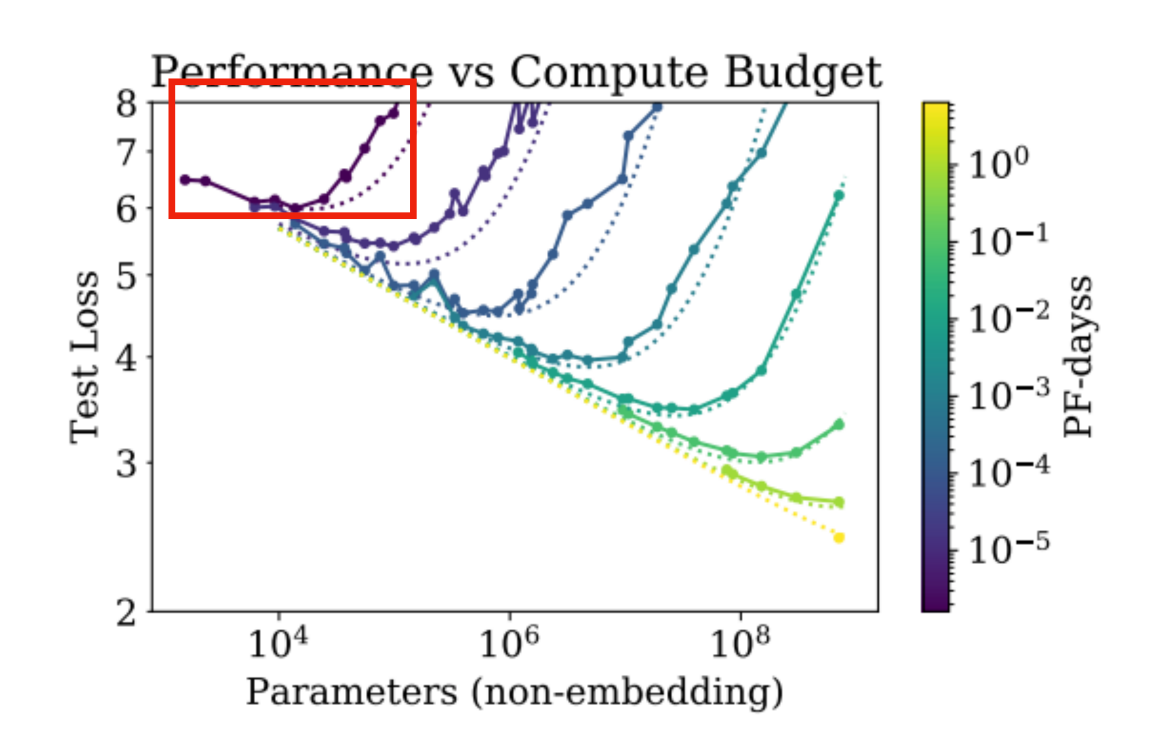
- Last week, we talked about benefits of scaling in terms of **emergence**
- Practically, training for longer also leads to lower test loss
- Larger models can reach lower test losses

What should we scale?

Model size, dataset size, compute budget

Given a compute budget, how big of a model can we train? and how big of a dataset should we train it on?

Impact of compute budget



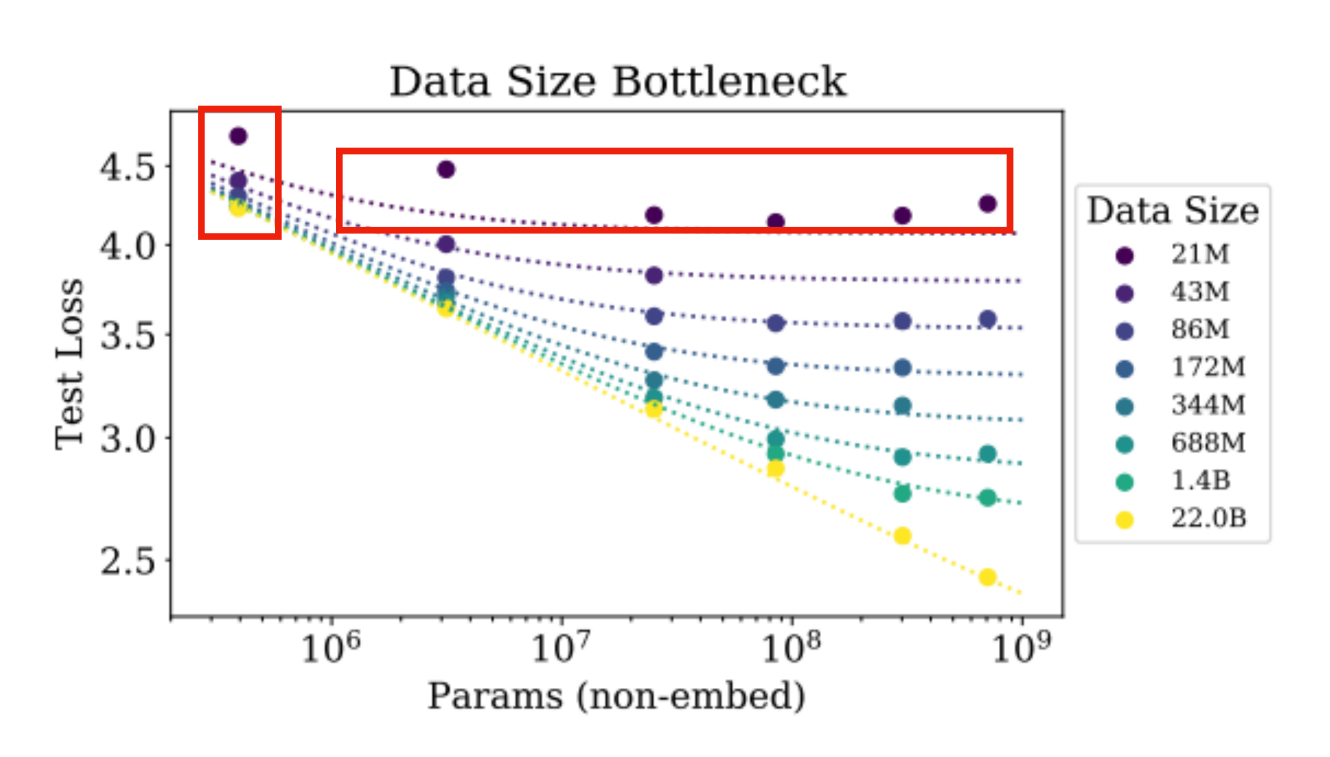
Dotted lines estimate these curves. Need to predict for larger models!

- For a fixed compute budget, there is an optimal number of parameters that we can train
- Having too large a model for too small a compute budget does NOT let the model learn
 - Model doesn't see enough examples during training
- Having too small a model for too large a compute budget is also bad
 - Repeated computation isn't helpful if the model has no capacity to encode additional information

Consideration

- With a fixed compute budget (in FLOP-days), we have two costs:
 - Number of floating point operations needed to train on a single example (model size)
 - Number of total examples we will train on
- How should we trade off these two costs?
 - Which should we prioritise?

Model-Data Trade-off

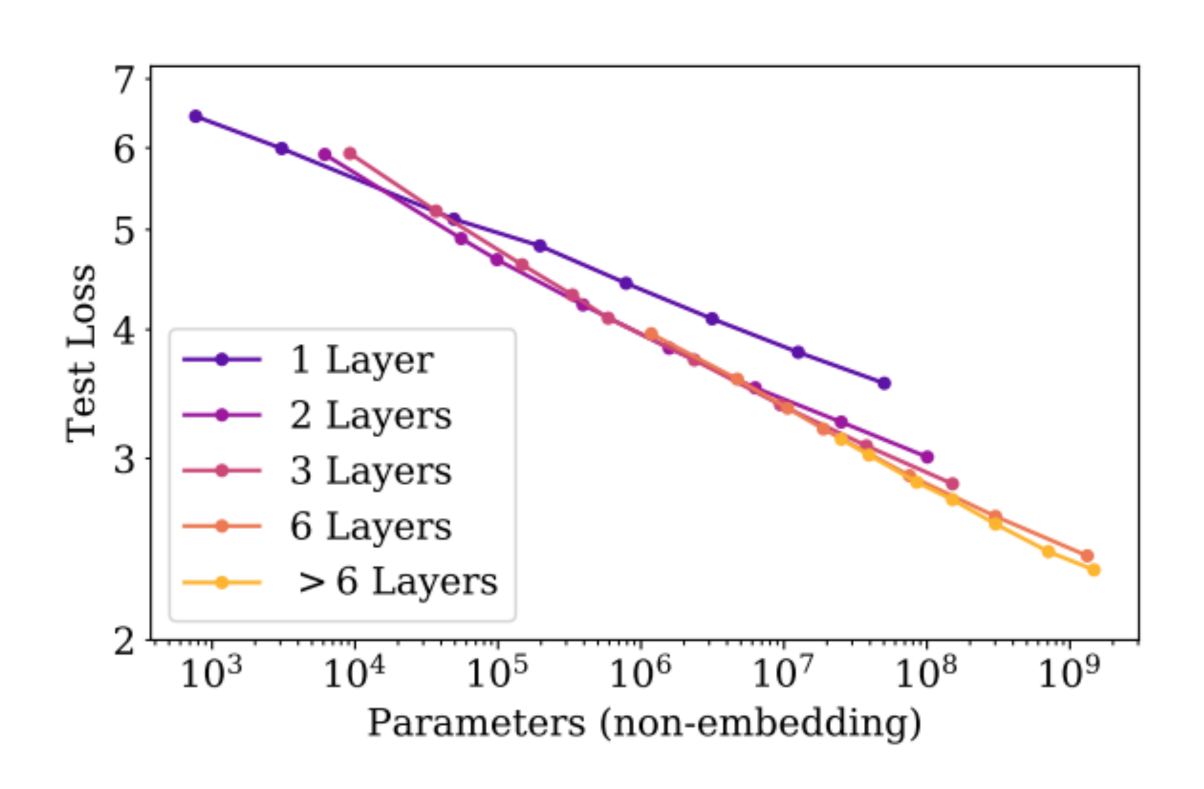


 Larger models benefit more from larger datasets

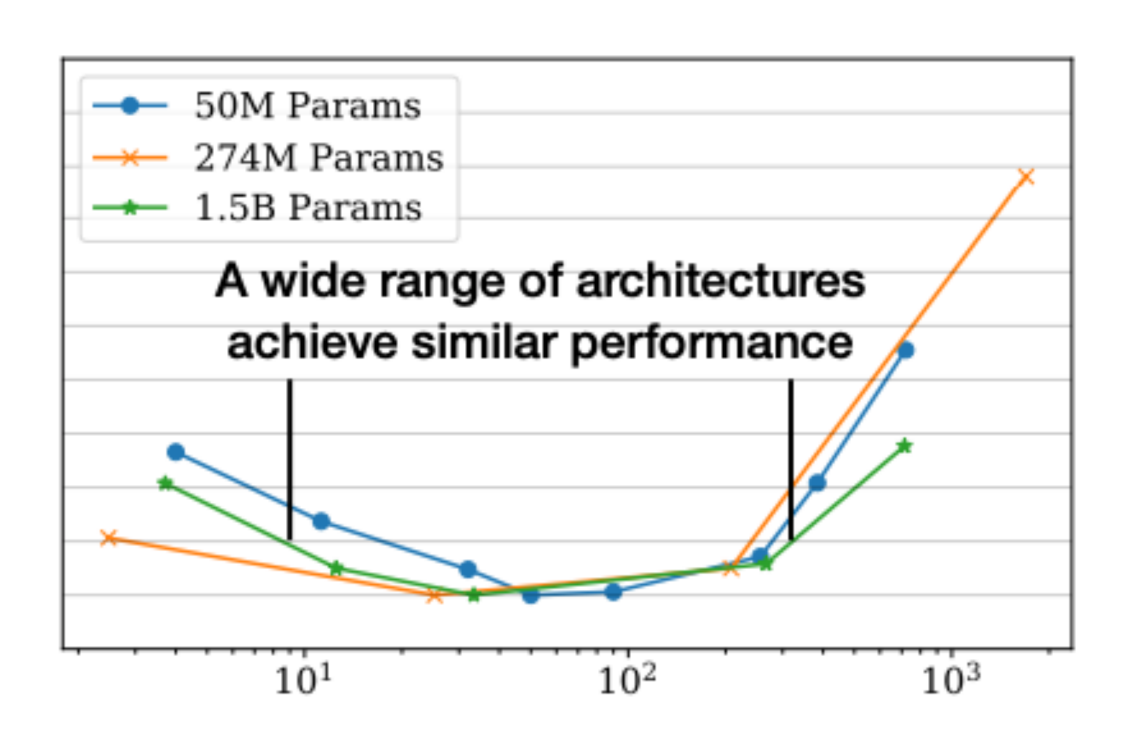
Smaller models saturate

- Only so much capacity to learn!
- At some point, larger models don't benefit more from same-sized data
- Data size and model size need to be scaled jointly

Other Cool Findings



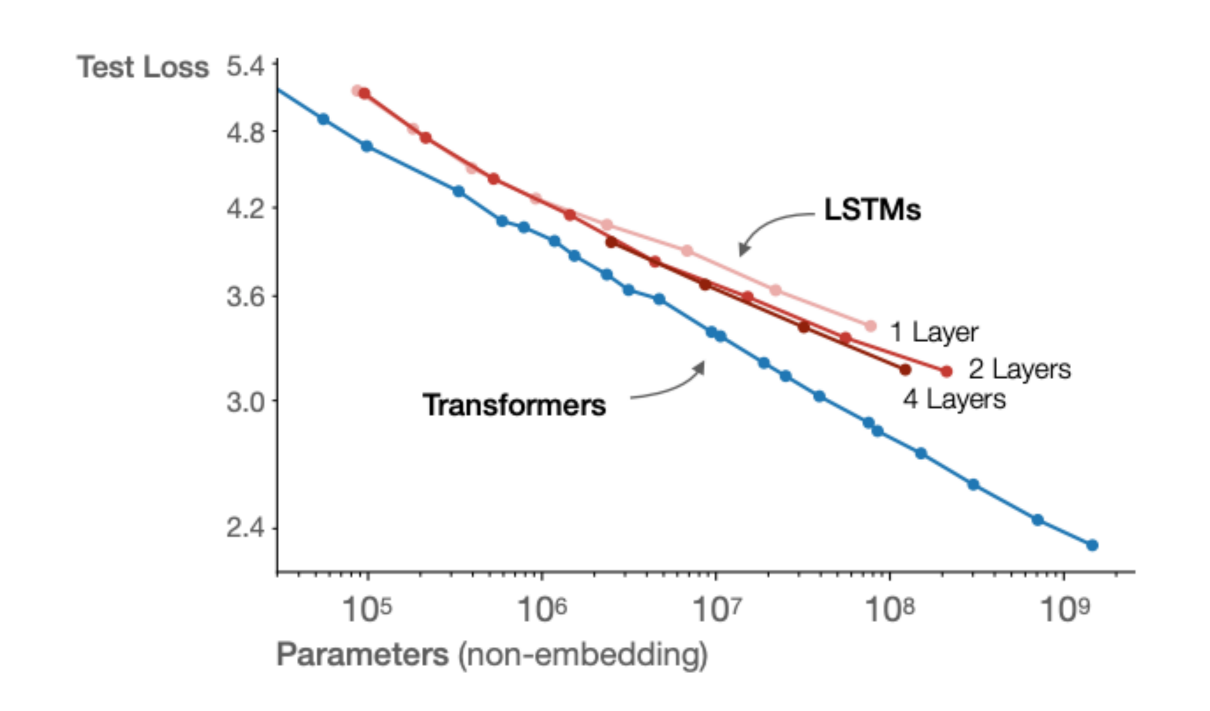




Aspect Ratio (d_{model} / n_{layer})

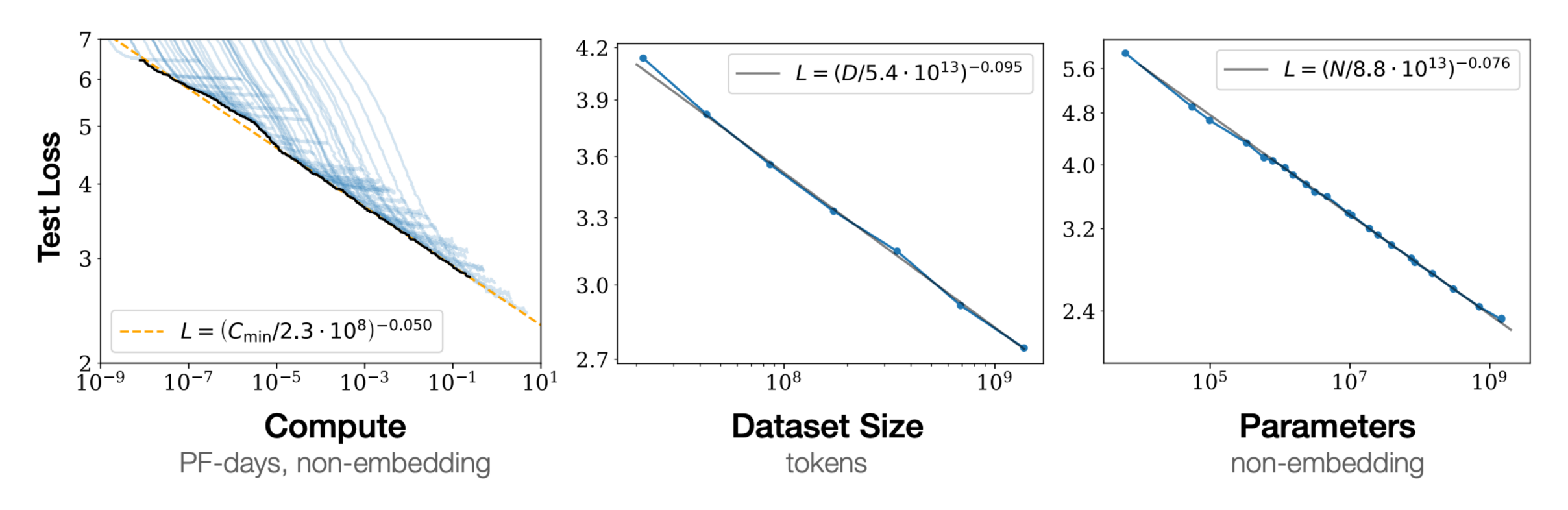
Multiple ratios of depth vs. width (aka embedding size) are fine

Other cool findings



- LSTMs also follow scaling laws, benefitting from increased scale
- They scale less efficiently than transformers, though
- They still have trouble modelling long-term dependencies (>100 tokens)

To scale up: estimate model, data, compute



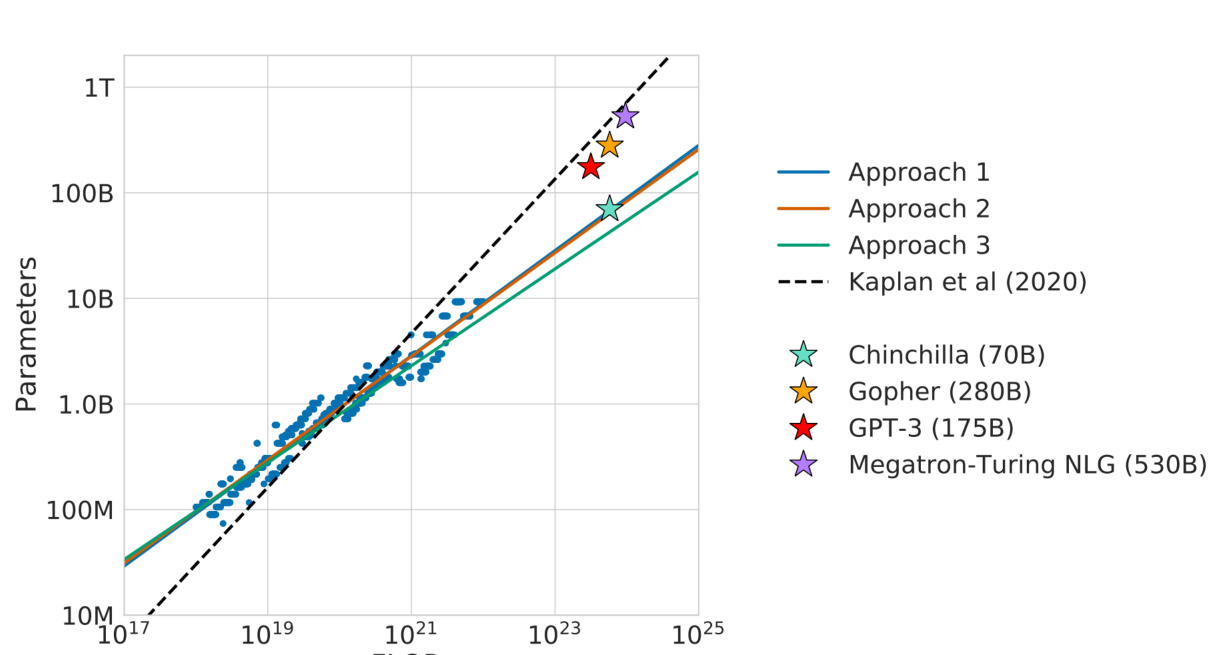
- Assuming no bottlenecks, expected test loss has power law relationship with each variable
- From smaller models, we can estimate how much compute, data, and model size is needed to achieve a particular test loss

Model Scaling in the last two years

Model	Size (# Parameters)	Training Tokens
LaMDA (Thoppilan et al., 2022)	137 Billion	168 Billion
GPT-3 (Brown et al., 2020)	175 Billion	300 Billion
Jurassic (Lieber et al., 2021)	178 Billion	300 Billion
Gopher (Rae et al., 2021)	280 Billion	300 Billion
MT-NLG 530B (Smith et al., 2022)	530 Billion	270 Billion

What happens if we get these estimates wrong?

Oops!



FLOPs

- Chinchilla authors founds that original works on model scaling had poorly estimated power laws
- New estimates showed that a 4x smaller model should be used for the compute budget
- Trained Gopher (280B) before finding this out!

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Chinchilla	70 Billion	1.4 Trillion

Chinchilla gets better performance than all of the above models on most common NLP benchmarks!

Smaller model, trained on much more data!

Recap

- Scale is necessary to achieve many of the emergent breakthroughs of the last few years
 - in-context learning, chain-of-thought reasoning, instruction learning
- Training at scale is very expensive
 - Potentially, months of training
 - millions of \$\$\$\$
- Scaling laws let us estimate the optimal model and dataset sizes for a fixed compute budget, so that we only have to do the training once!

References

- Kaplan, J., McCandlish, S., Henighan, T., Brown, T. B., Chess, B., Child, R., ... & Amodei, D. (2020).
 Scaling laws for neural language models. arXiv preprint arXiv:2001.08361.
- Hoffmann, J., Borgeaud, S., Mensch, A., Buchatskaya, E., Cai, T., Rutherford, E., ... & Sifre, L. (2022). Training compute-optimal large language models. arXiv preprint arXiv:2203.15556.