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Week 1 resources

Below you'll find links to the research papers discussed in this weeks videos. You don't need to understand all the technical details discussed in these papers - **you have already seen the most important points you'll need to answer the quizzes** in the lecture videos.

However, if you'd like to take a closer look at the original research, you can read the papers and articles via the links below.

Generative AI Lifecycle

- [**Generative AI on AWS: Building Context-Aware, Multimodal Reasoning Applications**](#) - This O'Reilly book dives deep into all phases of the generative AI lifecycle including model selection, fine-tuning, adapting, evaluation, deployment, and runtime optimizations.

Transformer Architecture

- [**Attention is All You Need**](#) - This paper introduced the Transformer architecture, with the core "self-attention" mechanism. This article was the foundation for LLMs.
- [**BLOOM: BigScience 176B Model**](#) - BLOOM is a open-source LLM with 176B parameters trained in an open and transparent way. In this paper, the authors present a detailed discussion of the dataset and process used to train the model. You can also see a high-level overview of the model [here](#).
- [**Vector Space Models**](#) - Series of lessons from DeepLearning.AI's Natural Language Processing specialization discussing the basics of vector space models and their use in language modeling.

Pre-training and scaling laws

- [**Scaling Laws for Neural Language Models**](#) - empirical study by researchers at OpenAI exploring the scaling laws for large language models.

Model architectures and pre-training objectives

- [**What Language Model Architecture and Pretraining Objective Work Best for Zero-Shot Generalization?**](#) - The paper examines modeling choices in large pre-trained language models and identifies the optimal approach for zero-shot generalization.
- [**HuggingFace Tasks and Model Hub**](#) - Collection of resources to tackle varying machine learning tasks using the HuggingFace library.
- [**LLaMA: Open and Efficient Foundation Language Models**](#) - Article from Meta AI proposing Efficient LLMs (their model with 13B parameters outperform GPT3 with 175B parameters on most benchmarks)

Scaling laws and compute-optimal models

- [**Language Models are Few-Shot Learners**](#) - This paper investigates the potential of few-shot learning in Large Language Models.
- [**Training Compute-Optimal Large Language Models**](#) - Study from DeepMind to evaluate the optimal model size and number of tokens for training LLMs. Also known as "Chinchilla Paper".
- [**BloombergGPT: A Large Language Model for Finance**](#) - LLM trained specifically for the finance domain, a good example that tried to follow chinchilla laws.

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