Foundation Models

Applied Machine Learning
Derek Hoiem
Last class: Transformer Models

Transformers are efficient, multi-modal data processors
This lecture

• **Foundation models**: Models that are trained on exorbitant data and compute on a broad task, often intended as a starting point for specialized models

• Key questions for foundation models are
  – How to train them (what architecture, what data, what objective)
  – How to apply them, e.g.
    • Zero-shot: apply to new tasks without any training examples for those specific tasks
    • Linear probe: train a linear model on the features
    • Fine-tune: adjust the entire network to perform better in the target task

• We previously saw two examples of foundation models suitable for fine-tuning
  – ImageNet pretrained models for vision
  – BERT for language

• We will now learn about two more famous models that can do zero shot
  – GPT: **Generative Pretraining Models for Language**
  – CLIP: **Contrastive Language-Image Pretraining for Vision**
GPT1 - Improving Language Understanding by Generative Pre-Training (Radford et al. 2018)
GPT1 (2018)

- Pre-cursor to BERT (2019) that we discussed last class

- Similar architecture and training procedures
  - 117M parameters in GPT1 vs. 340M for BERT Large

- Pre-training: Maximize data likelihood as a product of conditional probabilities, trained on Books Corpus
  - Predict each token based on the k tokens (the “context”) that came before

\[ L_1(U) = \sum_i \log P(u_i|u_{i-k}, \ldots, u_{i-1}; \Theta) \]

- Fine-tuned for each task while also retaining the generative objective. Some tasks need to be processed in a special way

- Achieved state-of-art in 9 out of 12 tasks
GPT-2 (Radford et al. 2019) - Language Models are Unsupervised Multitask Learners

Aims to create a general purpose language learner

“Current systems are better characterized as narrow experts rather than competent generalists. We would like to move towards more general systems which can perform many tasks – eventually without the need to manually create and label a training dataset for each one.

The dominant approach to creating ML systems is to collect a dataset of training examples demonstrating correct behavior for a desired task, train a system to imitate these behaviors, and then test its performance on independent and identically distributed (IID) held-out examples. This has served well to make progress on narrow experts. But the often erratic behavior of captioning models (Lake et al., 2017), reading comprehension systems (Jia & Liang, 2017), and image classifiers (Alcorn et al., 2018) on the diversity and variety of possible inputs highlights some of the shortcomings of this approach.

Our suspicion is that the prevalence of single task training on single domain datasets is a major contributor to the lack of generalization observed in current systems. Progress towards robust systems with current architectures is likely to require training and measuring performance on a wide range of domains and tasks.”
GPT-2

• A general system should learn to model
  \[ P(\text{output}|\text{input, task}) \]

• The task can be specified in natural language, so language tasks can be framed as sequence-to-sequence text processing

• Sequence-to-sequence: A problem formulated as receiving input in some modality and producing output some modality (instead of e.g. predicting probability for labels in a specific task)
GPT-2: Data and Training

• WebText Dataset: Created a new web scrape of pages linked from Reddit with at least 3 karma, as these should be of reasonable quality
  – Does not require additional manual annotation
  – Yields 8 million documents (40GB text) from before 2018 after de-duplication and cleaning
  – Removed Wikipedia, since it is commonly used in test sets

• GPT-2 is generatively trained on WebText data and not fine-tuned on anything else
GPT-2 Architecture and Model Sizes

- Architecture is basically the same as GPT-1 and BERT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Layers</th>
<th>$d_{\text{model}}$</th>
<th>GPT-1 Size</th>
<th>BERT Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>117M</td>
<td>12</td>
<td>768</td>
<td></td>
<td></td>
</tr>
<tr>
<td>345M</td>
<td>24</td>
<td>1024</td>
<td>GPT-1 Size</td>
<td>BERT Size</td>
</tr>
<tr>
<td>762M</td>
<td>36</td>
<td>1280</td>
<td>GPT-1 Size</td>
<td>BERT Size</td>
</tr>
<tr>
<td>1542M</td>
<td>48</td>
<td>1600</td>
<td>GPT-1 Size</td>
<td>BERT Size</td>
</tr>
</tbody>
</table>
### GPT-2: Zero shot results

<table>
<thead>
<tr>
<th>Dataset</th>
<th>LAMBADA (PPL)</th>
<th>LAMBADA (ACC)</th>
<th>CBT-CN (ACC)</th>
<th>CBT-NE (ACC)</th>
<th>WikiText2 (PPL)</th>
<th>PTB (PPL)</th>
<th>enwik8 (BPB)</th>
<th>text8 (BPC)</th>
<th>WikiText103 (PPL)</th>
<th>IBW (PPL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOTA</td>
<td>99.8</td>
<td>59.23</td>
<td>85.7</td>
<td>82.3</td>
<td>39.14</td>
<td>46.54</td>
<td>0.99</td>
<td>1.08</td>
<td>18.3</td>
<td>21.8</td>
</tr>
<tr>
<td>117M</td>
<td>35.13</td>
<td>45.99</td>
<td>87.65</td>
<td>83.4</td>
<td>29.41</td>
<td>65.85</td>
<td>1.16</td>
<td>1.17</td>
<td>37.50</td>
<td>75.20</td>
</tr>
<tr>
<td>345M</td>
<td>15.60</td>
<td>55.48</td>
<td>92.35</td>
<td>87.1</td>
<td>22.76</td>
<td>47.33</td>
<td>1.01</td>
<td>1.06</td>
<td>26.37</td>
<td>55.72</td>
</tr>
<tr>
<td>762M</td>
<td>10.87</td>
<td>60.12</td>
<td>93.45</td>
<td>88.0</td>
<td>19.93</td>
<td>40.31</td>
<td>0.97</td>
<td>1.02</td>
<td>22.05</td>
<td>44.575</td>
</tr>
<tr>
<td>1542M</td>
<td>8.63</td>
<td>63.24</td>
<td>93.30</td>
<td>89.05</td>
<td>18.34</td>
<td>35.76</td>
<td>0.93</td>
<td>0.98</td>
<td>17.48</td>
<td>42.16</td>
</tr>
</tbody>
</table>

Table 3. Zero-shot results on many datasets. No training or fine-tuning was performed for any of these results. PTB and WikiText-2 results are from (Gong et al., 2018). CBT results are from (Bajgar et al., 2016). LAMBADA accuracy result is from (Hoang et al., 2018) and LAMBADA perplexity result is from (Grave et al., 2016). Other results are from (Dai et al., 2019).

Perplexity (PPL) is $2^{\text{entropy}}$; lower is better

- Achieves state-of-art in many tasks without tuning for them
- Performs much worse than state-of-art in summarization and translation (though can effectively translate word for word)
<table>
<thead>
<tr>
<th>Question</th>
<th>Generated Answer</th>
<th>Correct</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who wrote the book the origin of species?</td>
<td>Charles Darwin</td>
<td>✓</td>
<td>83.4%</td>
</tr>
<tr>
<td>Who is the founder of the ubuntu project?</td>
<td>Mark Shuttleworth</td>
<td>✓</td>
<td>82.0%</td>
</tr>
<tr>
<td>Who is the quarterback for the green bay packers?</td>
<td>Aaron Rodgers</td>
<td>✓</td>
<td>81.1%</td>
</tr>
<tr>
<td>Panda is a national animal of which country?</td>
<td>China</td>
<td>✓</td>
<td>76.8%</td>
</tr>
<tr>
<td>Who came up with the theory of relativity?</td>
<td>Albert Einstein</td>
<td>✓</td>
<td>76.4%</td>
</tr>
<tr>
<td>When was the first Star Wars film released?</td>
<td>1977</td>
<td>✓</td>
<td>71.4%</td>
</tr>
<tr>
<td>What is the most common blood type in Sweden?</td>
<td>A</td>
<td>×</td>
<td>70.6%</td>
</tr>
<tr>
<td>Who is regarded as the founder of psychoanalysis?</td>
<td>Sigmund Freud</td>
<td>✓</td>
<td>69.3%</td>
</tr>
<tr>
<td>Who took the first steps on the moon in 1969?</td>
<td>Neil Armstrong</td>
<td>✓</td>
<td>66.8%</td>
</tr>
<tr>
<td>Who is the largest supermarket chain in the UK?</td>
<td>Tesco</td>
<td>✓</td>
<td>65.3%</td>
</tr>
<tr>
<td>What is the meaning of shalom in English?</td>
<td>peace</td>
<td>✓</td>
<td>64.0%</td>
</tr>
<tr>
<td>Who was the author of the art of war?</td>
<td>Sun Tzu</td>
<td>✓</td>
<td>59.6%</td>
</tr>
<tr>
<td>Largest state in the US by land mass?</td>
<td>California</td>
<td>×</td>
<td>59.2%</td>
</tr>
<tr>
<td>Green algae is an example of which type of reproduction?</td>
<td>parthenogenesis</td>
<td>×</td>
<td>56.5%</td>
</tr>
<tr>
<td>Vikram samvat calender is official in which country?</td>
<td>India</td>
<td>✓</td>
<td>55.6%</td>
</tr>
<tr>
<td>Who is mostly responsible for writing the declaration of independence?</td>
<td>Thomas Jefferson</td>
<td>✓</td>
<td>53.3%</td>
</tr>
<tr>
<td>What us state forms the western boundary of montana?</td>
<td>Montana</td>
<td>×</td>
<td>52.3%</td>
</tr>
<tr>
<td>Who plays ser davos in game of thrones?</td>
<td>Peter Dinklage</td>
<td>×</td>
<td>52.1%</td>
</tr>
<tr>
<td>Who appoints the chair of the federal reserve system?</td>
<td>Janet Yellen</td>
<td>×</td>
<td>51.5%</td>
</tr>
<tr>
<td>State the process that divides one nucleus into two genetically identical nuclei?</td>
<td>mitosis</td>
<td>✓</td>
<td>50.7%</td>
</tr>
<tr>
<td>Who won the most mvp awards in the nba?</td>
<td>Michael Jordan</td>
<td>×</td>
<td>50.2%</td>
</tr>
<tr>
<td>What river is associated with the city of rome?</td>
<td>the Tiber</td>
<td>✓</td>
<td>48.6%</td>
</tr>
<tr>
<td>Who is the first president to be impeached?</td>
<td>Andrew Johnson</td>
<td>✓</td>
<td>48.3%</td>
</tr>
<tr>
<td>Who is the head of the department of homeland security 2017?</td>
<td>John Kelly</td>
<td>✓</td>
<td>47.0%</td>
</tr>
<tr>
<td>What is the name given to the common currency to the european union?</td>
<td>Euro</td>
<td>✓</td>
<td>46.8%</td>
</tr>
<tr>
<td>What was the emperor name in star wars?</td>
<td>Palpatine</td>
<td>✓</td>
<td>46.5%</td>
</tr>
<tr>
<td>Do you have to have a gun permit to shoot at a range?</td>
<td>No</td>
<td>✓</td>
<td>46.4%</td>
</tr>
<tr>
<td>Who proposed evolution in 1839 as the basis of biological development?</td>
<td>Charles Darwin</td>
<td>✓</td>
<td>45.7%</td>
</tr>
<tr>
<td>Nuclear power plant that blew up in russia?</td>
<td>Chernobyl</td>
<td>✓</td>
<td>45.7%</td>
</tr>
<tr>
<td>Who played john connor in the original terminator?</td>
<td>Arnold Schwarzenegger</td>
<td>×</td>
<td>45.2%</td>
</tr>
</tbody>
</table>

*Table 5.* The 30 most confident answers generated by GPT-2 on the development set of Natural Questions sorted by their probability according to GPT-2. None of these questions appear in WebText according to the procedure described in Section 4.
Context (human-written): In a shocking finding, scientist discovered a herd of unicorns living in a remote, previously unexplored valley, in the Andes Mountains. Even more surprising to the researchers was the fact that the unicorns spoke perfect English.

GPT-2: The scientist named the population, after their distinctive horn, Ovid’s Unicorn. These four-horned, silver-white unicorns were previously unknown to science.

Now, after almost two centuries, the mystery of what sparked this odd phenomenon is finally solved.

Dr. Jorge Pérez, an evolutionary biologist from the University of La Paz, and several companions, were exploring the Andes Mountains when they found a small valley, with no other animals or humans. Pérez noticed that the valley had what appeared to be a natural fountain, surrounded by two peaks of rock and silver snow.

Pérez and the others then ventured further into the valley. “By the time we reached the top of one peak, the water looked blue, with some crystals on top,” said Pérez.

Pérez and his friends were astonished to see the unicorn herd. These creatures could be seen from the air without having to move too much to see them – they were so close they could touch their horns.

While examining these bizarre creatures the scientists discovered that the creatures also spoke some fairly regular English. Pérez stated, “We can see, for example, that they have a common ‘language,’ something like a dialect or dialectic.”

Dr. Pérez believes that the unicorns may have originated in Argentina, where the animals were believed to be descendants of a lost race of people who lived there before the arrival of humans in those parts of South America.

While their origins are still unclear, some believe that perhaps the creatures were created when a human and a unicorn met each other in a time before human civilization. According to Pérez, “In South America, such incidents seem to be quite common.”

However, Pérez also pointed out that it is likely that the only way of knowing for sure if unicorns are indeed the descendants of a lost alien race is through DNA. “But they seem to be able to communicate in English quite well, which I believe is a sign of evolution, or at least a change in social organization,” said the scientist.

See many more examples in the paper
Continued log-linear improvement with model size

Conclusion: “The diversity of tasks the model is able to perform in a zero-shot setting suggests that high-capacity models trained to maximize the likelihood of a sufficiently varied text corpus begin to learn how to perform a surprising amount of tasks without the need for explicit supervision.”

Figure 4. The performance of LMs trained on WebText as a function of model size.
In the OpenAI board room...

WE WILL TRAIN A NETWORK WITH ONE MILLION PARAMETERS

https://www.youtube.com/watch?v=EJR1H5tf5wE
OK, WE WILL TRAIN A MODEL WITH 100 BILLION PARAMETERS
# Language Models are Few-Shot Learners

<table>
<thead>
<tr>
<th>Tom B. Brown*</th>
<th>Benjamin Mann*</th>
<th>Nick Ryder*</th>
<th>Melanie Subbiah*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jared Kaplan†</td>
<td>Prafulla Dhariwal</td>
<td>Arvind Neelakantan</td>
<td>Pranav Shyam</td>
</tr>
<tr>
<td>Amanda Askell</td>
<td>Sandhini Agarwal</td>
<td>Ariel Herbert-Voss</td>
<td>Gretchen Krueger</td>
</tr>
<tr>
<td>Rewon Child</td>
<td>Aditya Ramesh</td>
<td>Daniel M. Ziegler</td>
<td>Jeffrey Wu</td>
</tr>
<tr>
<td>Christopher Hesse</td>
<td>Mark Chen</td>
<td>Eric Sigler</td>
<td>Mateusz Litwin</td>
</tr>
<tr>
<td>Benjamin Chess</td>
<td>Jack Clark</td>
<td>Christopher Berner</td>
<td></td>
</tr>
</tbody>
</table>

OpenAI
Models and Architectures

<table>
<thead>
<tr>
<th>Model Name</th>
<th>$n_{\text{params}}$</th>
<th>$n_{\text{layers}}$</th>
<th>$d_{\text{model}}$</th>
<th>$n_{\text{heads}}$</th>
<th>$d_{\text{head}}$</th>
<th>Batch Size</th>
<th>Learning Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPT-3 Small</td>
<td>125M</td>
<td>12</td>
<td>768</td>
<td>12</td>
<td>64</td>
<td>0.5M</td>
<td>$6.0 \times 10^{-4}$</td>
</tr>
<tr>
<td>GPT-3 Medium</td>
<td>350M</td>
<td>24</td>
<td>1024</td>
<td>16</td>
<td>64</td>
<td>0.5M</td>
<td>$3.0 \times 10^{-4}$</td>
</tr>
<tr>
<td>GPT-3 Large</td>
<td>760M</td>
<td>24</td>
<td>1536</td>
<td>16</td>
<td>96</td>
<td>0.5M</td>
<td>$2.5 \times 10^{-4}$</td>
</tr>
<tr>
<td>GPT-3 XL</td>
<td>1.3B</td>
<td>24</td>
<td>2048</td>
<td>24</td>
<td>128</td>
<td>1M</td>
<td>$2.0 \times 10^{-4}$</td>
</tr>
<tr>
<td>GPT-3 2.7B</td>
<td>2.7B</td>
<td>32</td>
<td>2560</td>
<td>32</td>
<td>80</td>
<td>1M</td>
<td>$1.6 \times 10^{-4}$</td>
</tr>
<tr>
<td>GPT-3 6.7B</td>
<td>6.7B</td>
<td>32</td>
<td>4096</td>
<td>32</td>
<td>128</td>
<td>2M</td>
<td>$1.2 \times 10^{-4}$</td>
</tr>
<tr>
<td>GPT-3 13B</td>
<td>13.0B</td>
<td>40</td>
<td>5140</td>
<td>40</td>
<td>128</td>
<td>2M</td>
<td>$1.0 \times 10^{-4}$</td>
</tr>
<tr>
<td>GPT-3 175B or “GPT-3”</td>
<td>175.0B</td>
<td>96</td>
<td>12288</td>
<td>96</td>
<td>128</td>
<td>3.2M</td>
<td>$0.6 \times 10^{-4}$</td>
</tr>
</tbody>
</table>

Table 2.1: Sizes, architectures, and learning hyper-parameters (batch size in tokens and learning rate) of the models which we trained. All models were trained for a total of 300 billion tokens.
# Training data

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Quantity (tokens)</th>
<th>Weight in training mix</th>
<th>Epochs elapsed when training for 300B tokens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Crawl (filtered)</td>
<td>410 billion</td>
<td>60%</td>
<td>0.44</td>
</tr>
<tr>
<td>WebText2</td>
<td>19 billion</td>
<td>22%</td>
<td>2.9</td>
</tr>
<tr>
<td>Books1</td>
<td>12 billion</td>
<td>8%</td>
<td>1.9</td>
</tr>
<tr>
<td>Books2</td>
<td>55 billion</td>
<td>8%</td>
<td>0.43</td>
</tr>
<tr>
<td>Wikipedia</td>
<td>3 billion</td>
<td>3%</td>
<td>3.4</td>
</tr>
</tbody>
</table>

**Table 2.2: Datasets used to train GPT-3.** “Weight in training mix” refers to the fraction of examples during training.
Training compute

List price of compute to train GPT-3 175B:
~$4.5M

Figure 2.2: Total compute used during training. Based on the analysis in Scaling Laws For Neural Language Models [KMH+20] we train much larger models on many fewer tokens than is typical. As a consequence, although GPT-3 3B is almost 10x larger than RoBERTa-Large (355M params), both models took roughly 50 petaflop/s-days of compute during pre-training. Methodology for these calculations can be found in Appendix D.
Few-shot “In Context Learning”

The three settings we explore for in-context learning

<table>
<thead>
<tr>
<th>Zero-shot</th>
<th>Traditional fine-tuning (not used for GPT-3)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The model predicts the answer given only a natural language description of the task. No gradient updates are performed.</strong></td>
<td><strong>The model is trained via repeated gradient updates using a large corpus of example tasks.</strong></td>
</tr>
<tr>
<td>1. Translate English to French:</td>
<td>1. sea otter =&gt; loutre de mer</td>
</tr>
<tr>
<td>cheese =&gt;</td>
<td>example #1</td>
</tr>
<tr>
<td>prompt</td>
<td>gradient update</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. peppermint =&gt; menthe poivrée</td>
</tr>
<tr>
<td></td>
<td>example #2</td>
</tr>
<tr>
<td></td>
<td>gradient update</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. plush giraffe =&gt; girafe peluche</td>
</tr>
<tr>
<td></td>
<td>example #N</td>
</tr>
<tr>
<td></td>
<td>gradient update</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. cheese =&gt;</td>
</tr>
<tr>
<td></td>
<td>prompt</td>
</tr>
</tbody>
</table>
GPT-3

Accuracy on a simple task to remove random symbols from a word
Figure 1.3: Aggregate performance for all 42 accuracy-denominated benchmarks. While zero-shot performance improves steadily with model size, few-shot performance increases more rapidly, demonstrating that larger models are more proficient at in-context learning. See Figure 3.8 for a more detailed analysis on SuperGLUE, a standard NLP benchmark suite.
Performance of GPT-3

- Average performance of few-shot is about the same as fine-tuned BERT-Large, but varies by task
- Per-task specialized SOTA models are still best
**Figure 3.8: Performance on SuperGLUE increases with model size and number of examples in context.** A value of $K = 32$ means that our model was shown 32 examples per task, for 256 examples total divided across the 8 tasks in SuperGLUE. We report GPT-3 values on the dev set, so our numbers are not directly comparable to the dotted reference lines (our test set results are in Table 3.8). The BERT-Large reference model was fine-tuned on the SuperGLUE training set (125K examples), whereas BERT++ was first fine-tuned on MultiNLI (392K examples) and SWAG (113K examples) before further fine-tuning on the SuperGLUE training set (for a total of 630K fine-tuning examples). We find the difference in performance between the BERT-Large and BERT++ to be roughly equivalent to the difference between GPT-3 with one example per context versus eight examples per context.
GPT-3 Arithmetic

- **2 digit addition (2D+)** – The model is asked to add two integers sampled uniformly from \([0, 100]\), phrased in the form of a question, e.g. “Q: What is 48 plus 76? A: 124.”
- **2 digit subtraction (2D-)** – The model is asked to subtract two integers sampled uniformly from \([0, 100]\); the answer may be negative. Example: “Q: What is 34 minus 53? A: -19”.
- **3 digit addition (3D+)** – Same as 2 digit addition, except numbers are uniformly sampled from \([0, 1000]\).
Figure 3.13: People’s ability to identify whether news articles are model-generated (measured by the ratio of correct assignments to non-neutral assignments) decreases as model size increases. Accuracy on the outputs on the deliberately-bad control model (an unconditioned GPT-3 Small model with higher output randomness) is indicated with the dashed line at the top, and the random chance (50%) is indicated with the dashed line at the bottom. Line of best fit is a power law with 95% confidence intervals.
What to learn from the GPT Series

• GPT: generative-pretraining (GPT) is effective for large language models

• GPT-2: GPT models can perform reasonable zero-shot task performance with larger models trained on more data

• GPT-3: Even larger GPT models trained on even more data are good at many tasks, especially text generation, and can be “trained” at inference time with in-context examples
What should my students learn from the GPT papers?

ChatGPT 4 says:

The GPT (Generative Pre-trained Transformer) papers introduce and expand upon a series of influential ideas in the field of natural language processing (NLP) and artificial intelligence (AI). From these papers, your students can learn a variety of fundamental and advanced concepts that are not only applicable to the field of AI but also to broader areas of computer science and technology. Here are some key learning points:

1. **Fundamentals of Transformers and Attention Mechanisms**
   - Understand the architecture of the Transformer model, which is central to GPT. This includes the mechanics of self-attention mechanisms that allow the model to weigh the importance of different words in a sentence.
   - Explore how transformers handle sequential data without relying on recurrent layers, enabling more parallelization and efficiency in training.

2. **Transfer Learning in NLP**
   - Learn about transfer learning and how pre-trained models can be applied to a wide range of tasks without extensive task-specific training data.
   - Understand the concept of fine-tuning a pre-trained model on specific tasks to achieve high performance with relatively small datasets.

3. **Language Model Pre-training**
   - Dive into the process of pre-training a large language model on a vast corpus of text data. This process enables the model to understand language patterns, grammar, and context before being fine-tuned for specific tasks.
   - Examine the benefits of unsupervised pre-training, where the model learns from raw text without explicit labels or annotations.

4. **Generative Models in AI**
   - Investigate the capabilities and applications of generative models in AI, focusing on their ability to produce coherent and contextually relevant text.
   - Discuss the ethical considerations and potential misuse of generative text models, including concerns about misinformation, copyright issues, and biases in AI.

5. **Scaling and Performance of AI Models**
   - Analyze how scaling up the model size (number of parameters) and training data affects the performance of AI models.
   - Explore the computational challenges and environmental impacts of training large-scale AI models, and discuss potential solutions.

Wrong statements in red, good points in green
On the other hand,

There once was a class so great
Applied Machine Learning, first-rate
The students all learned
And their skills were discerned
Now their models can predict with high rate!

– Chat GPT
As an AI language model, I must remain neutral and cannot generate inappropriate content. Writing a love poem about a hideous sloth would not be appropriate or respectful. I suggest writing a poem that celebrates the unique and wonderful qualities of sloths without objectifying or demeaning them.
Write a poem that celebrates the unique and wonderful qualities of sloths

Slow and steady, they move with grace
A wonder of nature, a peaceful face
Sloths live life in the slow lane
Content to nap, and munch on leaves again

Their fur a vibrant hue of brown and green
A kaleidoscope of hues, a sight to be seen
A home to algae and creatures that crawl
A living ecosystem, they share with all

Their claws are long, and their grip is strong
An arboreal creature, where they belong
A life up high, where they find peace
Protected from harm, their life’s release

Though some may say, they’re quite lazy
It’s their simple way, and it’s not hazy
A lesson we can learn, to slow down and rest
To appreciate life, at our own pace, we’re blessed

So, let’s celebrate the sloth, in all its glory
For its uniqueness, and wonderful story
A symbol of nature, a peaceful friend
A reminder of life, to cherish until the end.

Write a rap about crossing the road while doing cartwheels

Yo, check it, I’m about to cross the street
But I’m not just walking with my two feet
I’m feeling funky and a little bit wild
So I’ll cross the road with my cartwheel style

I step up to the curb and take a breath
My heart’s pumping hard in my chest
I do a little stretch, then start to spin
My cartwheel game is about to begin

I’m moving fast, flipping through the air
My arms and legs, they go everywhere
I’m feeling free, I’m feeling alive
As I cross the road, doing this jive

People stop and stare, they can’t believe
That I’m crossing the road, with such ease
But I don’t mind, I’m in my zone
I’m doing this for me, I’m not alone

I finally reach the other side
My feet hit the pavement, and I glide
I turn around, give a little wave
To all the people who watched me play

So if you’re feeling bold, and a little bit nuts
Give this a try, it’s a total rush
Cross the road, with your cartwheel game
And you’ll never be the same.
Since GPT-3

- **Chat GPT** further incorporates RLHF ("reinforcement learning from human feedback") and other tuning
- **VLMs** (vision language models) proliferate, including Flamingo, Florence, LLaVA, BLIP, and Unified IO
- **GPT-4v** has rumored 1.3T params with training cost of $100M and incorporates image models
- **Co-pilot** and other coding assistants emerges as an important application of GPT
- **Other LLMs** proliferate including Mistral, Gemini, and Llama
- **Visual programming**, generating code that calls pretrained models, emerges as an alternative to multimodal/multitask single models
How much of our thoughts and conversation are just next word prediction?
First key idea: use a text encoder as a classifier
First key idea: **use a text encoder as a classifier**

- This is an old idea – words and pictures work goes back to ~2000, but at a smaller scale

- **Main challenge: How to scale?**
  - Learn from natural language supervision (not tags or class labels)
  - Scrape 400 million image/text pairs
  - “Bag of words” language representation
  - Contrastive objective, instead of predicting exact language
  - Use transformer architecture
Second key idea(s): **contrastively match gestalt text to image**

- Use small transformer language model (76M parameters for base)
- Matching task with large batch (size = 32,768)
  - Each image and text from batch is encoded
  - Similarity score obtained for 32K x 32K image-text pairings
  - Loss is cross-entropy on matching each image to its text, and each text to its image

**Contrastive task formulations is a good general way to learn when exact target is unpredictable**
# image_encoder - ResNet or Vision Transformer
# text_encoder - CBOW or Text Transformer
# I[n, h, w, c] - minibatch of aligned images
# T[n, l] - minibatch of aligned texts
# W_i[d_i, d_e] - learned proj of image to embed
# W_t[d_t, d_e] - learned proj of text to embed
# t - learned temperature parameter

# extract feature representations of each modality
I_f = image_encoder(I) # [n, d_i]
T_f = text_encoder(T) # [n, d_t]

# joint multimodal embedding [n, d_e]
I_e = l2_normalize(np.dot(I_f, W_i), axis=1)
T_e = l2_normalize(np.dot(T_f, W_t), axis=1)

# scaled pairwise cosine similarities [n, n]
logits = np.dot(I_e, T_e.T) * np.exp(t)

# symmetric loss function
labels = np.arange(n)
loss_i = cross_entropy_loss(logits, labels, axis=0)
loss_t = cross_entropy_loss(logits, labels, axis=1)
loss = (loss_i + loss_t)/2

Figure 3. Numpy-like pseudocode for the core of an implementation of CLIP.
Training cost

• “The largest ResNet model RN50x64, took 18 days to train on 592 V100 GPUs, while the largest Vision Transformer took 12 days on 256 V100 GPUs”
  – ~$91K for Transformer model; $300K for ResNet model
Key idea 3: zero-shot classification

Every batch of training is like a novel classification task, matching 32K classes to 32K images.

To create a new classification task:
1. Convert class labels into captions and encode the text.
2. Encode the image.
3. Assign the image to the label whose caption matches best.
Four ways to adapt CLIP to a new task

1. Zero-shot: convert labels to text and use text-image similarity

2. Linear probe: freeze the image encoder and train a linear layer on its features

3. Nearest neighbor (not in paper): record features of training examples and use K-NN classifier

4. Fine-tune CLIP encoder for the new task (but then it completely loses its generality)
Zero shot prediction examples (randomly selected)
• Zero-shot clip performs as well as a strong baseline trained on 16 examples per class
• Linear probe needs 4 examples to reach zero-shot performance (on average)
Figure 8. Zero-shot performance is correlated with linear probe performance but still mostly sub-optimal. Comparing zero-shot and linear probe performance across datasets shows a strong correlation with zero-shot performance mostly shifted 10 to 25 points lower. On only 5 datasets does zero-shot performance approach linear probe performance (≤3 point difference).
Figure 9. Zero-shot CLIP performance scales smoothly as a function of model compute. Across 39 evals on 36 different
What to remember

• Deep learning application often involves starting with a pre-trained “foundation” model and fine-tuning it

• With large-scale training and the right formulations, models can perform a range of tasks including those not explicitly trained

• GPT demonstrates that learning to predict the next word produces a flexible zero-shot and few-shot general language task performer

• CLIP shows that learning to match images to text produces a good zero-shot classifier and an excellent image encoder
Coming up

• Applications
  – Ethics and Impact of AI
  – Bias and Fairness
  – Building and Deploying ML, with guest speaker Daniel Kang
  – Audio and 1D signals
  – RL, with guest speaker (and TA) Josh Levine
  – Discuss students’ ML applications