

# CS388: Natural Language Processing

## Lecture 21: Efficiency and LLMs

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## Announcements

- Check-ins due today, will be graded as promptly as we can
- Final presentations start in 2.5 weeks, reports due May 3



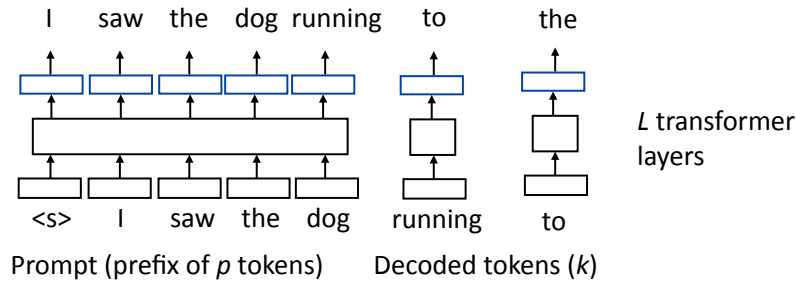
## This Lecture

- Decoding optimizations: exact decoding, but faster
  - Speculative decoding
  - Medusa heads
  - Flash attention
- Model pruning
  - Pruning LLMs
  - Distilling LLMs
- Model compression

## Decoding Optimizations



## Decoding Basics

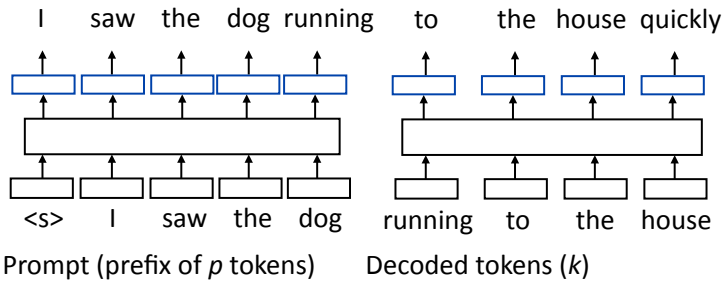


Operations for one decoder pass:  $O(pL)$

Operations for  $k$  decoder passes:  $O(pk^2L)$

$L$  transformer  
layers

## Speculative Decoding



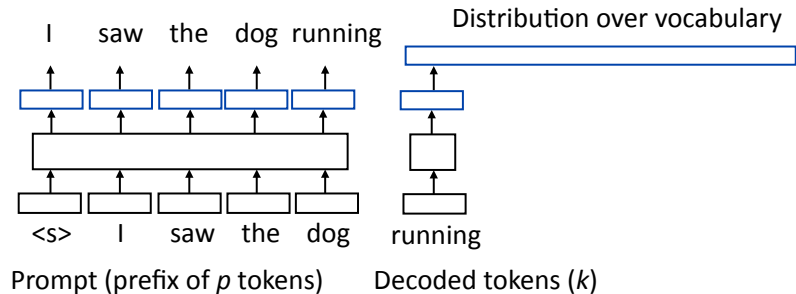
Prompt (prefix of  $p$  tokens)

Decoded tokens ( $k$ )

- Key idea a forward pass for several tokens at a time is  $O(L)$  serial steps, since the tokens can be computed in parallel
- Can we predict many tokens with a weak model and then “check” them with a single forward pass?



## Speculative Decoding



Prompt (prefix of  $p$  tokens)

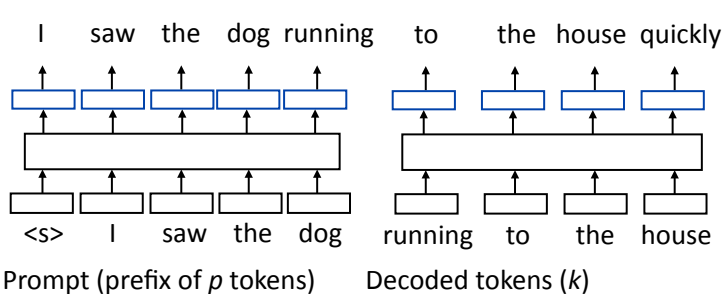
Distribution over vocabulary

Decoded tokens ( $k$ )

- When sampling, we need the whole distribution
- When doing greedy decoding, we only need to know what token was the max



## Speculative Decoding



Prompt (prefix of  $p$  tokens)

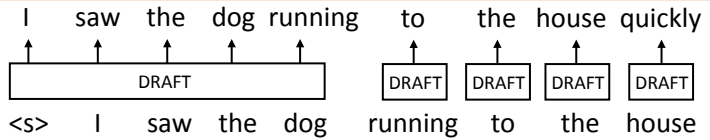
Decoded tokens ( $k$ )

- We can use a small, cheap model to do inference, then check that “to”, “the”, “house”, “quickly” are really the best tokens from a bigger model

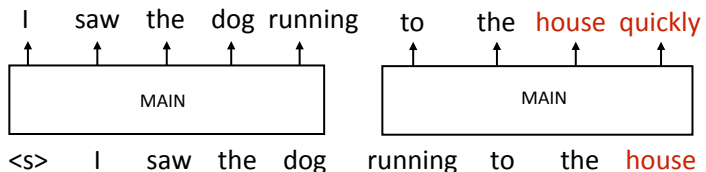
Leviathan et al. (2023)



## Speculative Decoding: Flow



- ▶ Produce decoded tokens one at a time from a fast draft model...



- ▶ Confirm that the tokens are the max tokens from the slower main model. Any “wrong” token invalidates the rest of the sequence

## Speculative Decoding

Leviathan et al. (2023)

[START] japan ' s benchmark **bend** n

[START] japan ' s benchmark **nikkei** 22 ↗5

[START] japan ' s benchmark nikkei 225 index **rose** 22 ↗6

[START] japan ' s benchmark nikkei 225 index **rose** 226 ↗ 69 ↗ points

[START] japan ' s benchmark nikkei 225 index **rose** 226 ↗ 69 points ↗ or ↗ 1 ↗ 5 percent ↗ to 10 ↗ 9859

- ▶ Can also adjust this to use sampling. Treat this as a proposal distribution  $q(x)$  and may need to reject + resample (rejection sampling)



## Speculative Decoding

- ▶ Find the first index that was rejected by the sampling procedure, then resample from there

```

Inputs:  $M_p, M_q, \text{prefix}$ .
▷ Sample  $\gamma$  guesses  $x_1, \dots, x_\gamma$  from  $M_q$  autoregressively.
for  $i = 1$  to  $\gamma$  do
     $q_i(x) \leftarrow M_q(\text{prefix} + [x_1, \dots, x_{i-1}])$ 
     $x_i \sim q_i(x)$ 
end for
▷ Run  $M_p$  in parallel.
 $p_1(x), \dots, p_{\gamma+1}(x) \leftarrow$ 
     $M_p(\text{prefix}), \dots, M_p(\text{prefix} + [x_1, \dots, x_\gamma])$ 
▷ Determine the number of accepted guesses  $n$ .
 $r_1 \sim U(0, 1), \dots, r_\gamma \sim U(0, 1)$ 
 $n \leftarrow \min(\{i - 1 \mid 1 \leq i \leq \gamma, r_i > \frac{p_i(x)}{q_i(x)}\} \cup \{\gamma\})$ 
▷ Adjust the distribution from  $M_p$  if needed.
 $p'(x) \leftarrow p_{n+1}(x)$ 
if  $n < \gamma$  then
     $p'(x) \leftarrow \text{norm}(\max(0, p_{n+1}(x) - q_{n+1}(x)))$ 
end if
▷ Return one token from  $M_p$ , and  $n$  tokens from  $M_q$ .
 $t \sim p'(x)$ 
return  $\text{prefix} + [x_1, \dots, x_n, t]$ 

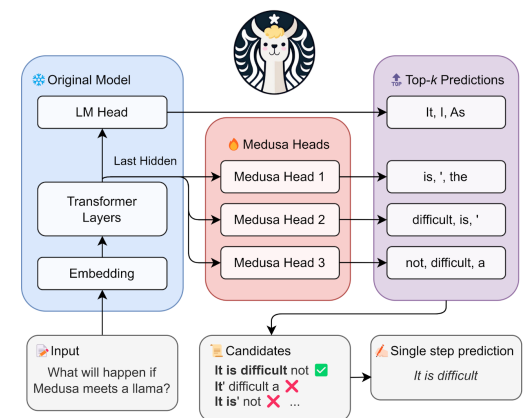
```

Leviathan et al. (2023)



## Medusa Heads

- ▶ The “draft model” consists of multiple prediction heads trained to predict the next  $k$  tokens

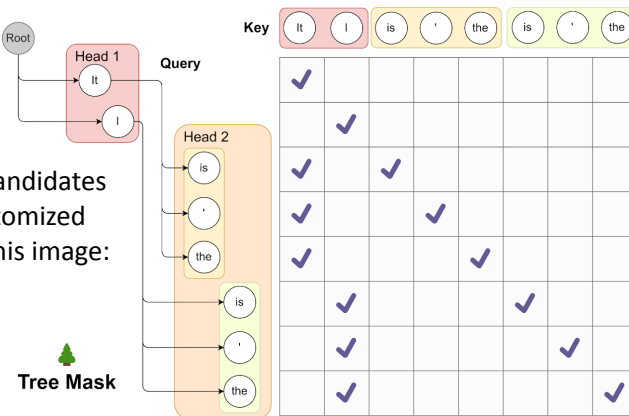


<https://www.together.ai/blog/medusa>



## Medusa Heads

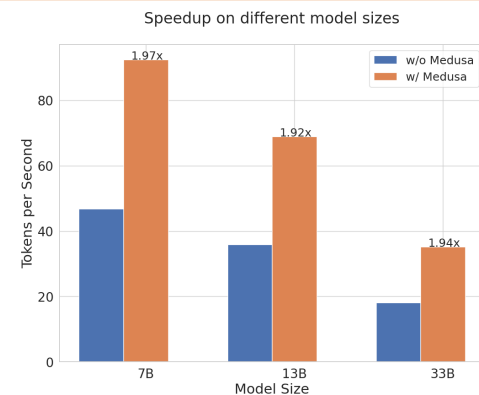
- Evaluate multiple candidates at once using a customized attention layer. In this image: 2 x 3 candidates



<https://www.together.ai/blog/medusa>

## Medusa Heads

- Speedup with no loss in accuracy!



<https://www.together.ai/blog/medusa>

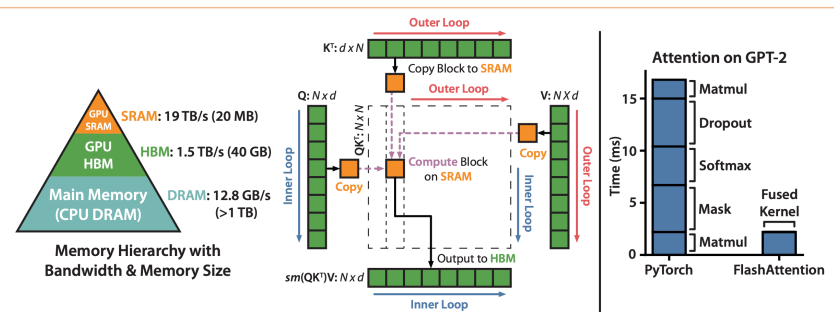


## Other Decoding Improvements

- Most other approaches to speeding up require changing the model (making a faster Transformer) or making it smaller (distillation, pruning; discussed next)
- Batching parallelism: improve throughput by decoding many examples in parallel. (Does not help with latency, and it's a little bit harder to do in production if requests are coming in asynchronously)
- Low-level hardware optimizations?
  - Easy things like caching (KV cache: keys + values for context tokens are cached across multiple tokens)



## Flash Attention



- Does extra computation during attention, but avoids expensive reads/writes to GBU "high-bandwidth memory." Recomputation is all in SRAM and is very fast
- Essentially: store a running sum for the softmax, compute values as needed



## Flash Attention

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### Algorithm 0 Standard Attention Implementation

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**Require:** Matrices  $\mathbf{Q}, \mathbf{K}, \mathbf{V} \in \mathbb{R}^{N \times d}$  in HBM.

- 1: Load  $\mathbf{Q}, \mathbf{K}$  by blocks from HBM, compute  $\mathbf{S} = \mathbf{Q}\mathbf{K}^T$ , write  $\mathbf{S}$  to HBM.
  - 2: Read  $\mathbf{S}$  from HBM, compute  $\mathbf{P} = \text{softmax}(\mathbf{S})$ , write  $\mathbf{P}$  to HBM.
  - 3: Load  $\mathbf{P}$  and  $\mathbf{V}$  by blocks from HBM, compute  $\mathbf{O} = \mathbf{PV}$ , write  $\mathbf{O}$  to HBM.
  - 4: Return  $\mathbf{O}$ .
- 

### Algorithm 1 FLASHATTENTION

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**Require:** Matrices  $\mathbf{Q}, \mathbf{K}, \mathbf{V} \in \mathbb{R}^{N \times d}$  in HBM, on-chip SRAM of size  $M$ .

[dividing stuff into blocks]

- 5: **for**  $1 \leq j \leq T_c$  **do**
- 6:   Load  $\mathbf{K}_j, \mathbf{V}_j$  from HBM to on-chip SRAM.
- 7:   **for**  $1 \leq i \leq T_r$  **do**
- 8:     Load  $\mathbf{Q}_i, \mathbf{O}_i, \ell_i, m_i$  from HBM to on-chip SRAM. [more computation, writes to HBM]
- 9:     On chip, compute  $\mathbf{S}_{ij} = \mathbf{Q}_i \mathbf{K}_j^T \in \mathbb{R}^{B_r \times B_c}$ .



## Flash Attention

Models	ListOps	Text	Retrieval	Image	Pathfinder	Avg	Speedup
Transformer	36.0	63.6	81.6	42.3	72.7	59.3	-
FLASHATTENTION	37.6	63.9	81.4	43.5	72.7	59.8	2.4x
Block-sparse FLASHATTENTION	37.0	63.0	81.3	43.6	73.3	59.6	2.8x
Linformer [84]	35.6	55.9	77.7	37.8	67.6	54.9	2.5x
Linear Attention [50]	38.8	63.2	80.7	42.6	72.5	59.6	2.3x
Performer [12]	36.8	63.6	82.2	42.1	69.9	58.9	1.8x
Local Attention [80]	36.1	60.2	76.7	40.6	66.6	56.0	1.7x
Reformer [51]	36.5	63.8	78.5	39.6	69.4	57.6	1.3x
Smyrf [19]	36.1	64.1	79.0	39.6	70.5	57.9	1.7x

- ▶ Gives a speedup for free — with no cost in accuracy (modulo numeric instability)
- ▶ Outperforms the speedup from many other approximate Transformer methods, which perform substantially worse

## Model Compression



## Approaches to Compression

- ▶ Pruning: can we reduce the number of neurons in the model?
- ▶ Basic idea: remove low-magnitude weights

- ▶ Issue: sparse matrices are not fast, matrix multiplication is very fast on GPUs so you don't save any time!

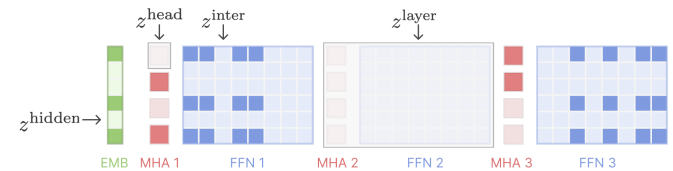


## Approaches to Compression

- ▶ Pruning: can we reduce the number of neurons in the model?
  - ▶ Basic idea: remove low magnitude weights
- ▶ Instead, we want some kind of structured pruning. What does this look like?
- ▶ Still a challenge: if different layers have different sizes, your GPU utilization may go down

## Sheared Llama

- ▶ Idea 1: targeted structured pruning



Mengzhou Xia et al. (2023)



## Sheared Llama

- ▶ Train for a while with the z's, then prune the network. Then enter stage 2: continued pre-training on new data
- ▶ Idea 2: dynamic batch loading. Update the weights controlling the mix of data you use during pre-training (sample more from domains of data with high loss)

Mengzhou Xia et al. (2023)

## Sheared Llama

Model (#tokens for training)	Continued		LM		World Knowledge		Average
	LogiQA	BoolQ (32)	LAMBADA	NQ (32)	MMLU (5)		
LLaMA2-7B (2T) <sup>†</sup>	30.7	82.1	28.8	73.9	46.6	64.6	
OPT-1.3B (300B) <sup>†</sup>	<b>26.9</b>	57.5	58.0	6.9	24.7	48.2	
Pythia-1.4B (300B) <sup>†</sup>	27.3	57.4	<b>61.6</b>	6.2	<b>25.7</b>	48.9	
Sheared-LLaMA-1.3B (50B)	<b>26.9</b>	<b>64.0</b>	61.0	<b>9.6</b>	<b>25.7</b>	<b>51.0</b>	
OPT-2.7B (300B) <sup>†</sup>	26.0	63.4	63.6	10.1	25.9	51.4	
Pythia-2.8B (300B) <sup>†</sup>	28.0	66.0	64.7	9.0	26.9	52.5	
INCITE-Base-3B (800B)	27.7	65.9	65.3	14.9	<b>27.0</b>	54.7	
Open-LLaMA-3B-v1 (1T)	28.4	70.0	65.4	<b>18.6</b>	<b>27.0</b>	55.1	
Open-LLaMA-3B-v2 (1T) <sup>†</sup>	28.1	69.6	66.5	17.1	26.9	55.7	
Sheared-LLaMA-2.7B (50B)	<b>28.9</b>	<b>73.7</b>	<b>68.4</b>	16.5	26.4	<b>56.7</b>	

- ▶ (Slightly) better than models that were “organically” trained at these larger scales

Mengzhou Xia et al. (2023)



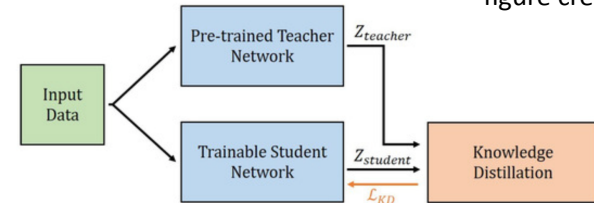
## Approaches to Compression

- ▶ Pruning: can we reduce the number of neurons in the model?
- ▶ Basic idea: remove low magnitude weights
- ▶ Instead, we want some kind of structured pruning. What does this look like?
- ▶ Knowledge distillation
  - ▶ Classic approach from Hinton et al.: train a *student* model to match distribution from *teacher*

figure credit: Tianjian Li



## DistilBERT



Suppose we have a classification model with output  $P_{teacher}(y | \mathbf{x})$

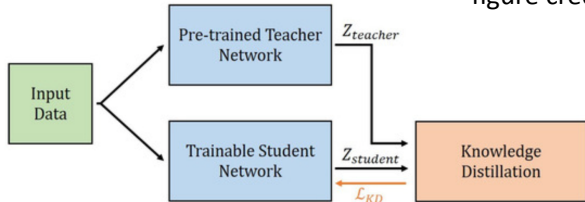
Minimize  $KL(P_{teacher} || P_{student})$  to bring student dist close to teacher

Note that this is not using labels — it uses the teacher to “pseudo-label” data, and we label an entire distribution, not just a top-one label



## DistilBERT

figure credit: Tianjian Li



- ▶ Use a teacher model as a large neural network, such as BERT
- ▶ Make a small student model that is half the layers of BERT. Initialize with every other layer from the teacher

Sanh et al. (2019)



## DistilBERT

Model	Score	CoLA	MNLI	MRPC	QNLI	QQP	RTE	SST-2	STS-B	WNLI
ELMo	68.7	44.1	68.6	76.6	71.1	86.2	53.4	91.5	70.4	56.3
BERT-base	79.5	56.3	86.7	88.6	91.8	89.6	69.3	92.7	89.0	53.5
DistilBERT	77.0	51.3	82.2	87.5	89.2	88.5	59.9	91.3	86.9	56.3

Table 2: **DistilBERT yields to comparable performance on downstream tasks.** Comparison on downstream tasks: IMDb (test accuracy) and SQuAD 1.1 (EM/F1 on dev set). D: with a second step of distillation during fine-tuning.

Model	IMDb (acc.)	SQuAD (EM/F1)
BERT-base	93.46	81.2/88.5
DistilBERT	92.82	77.7/85.8
DistilBERT (D)	-	79.1/86.9

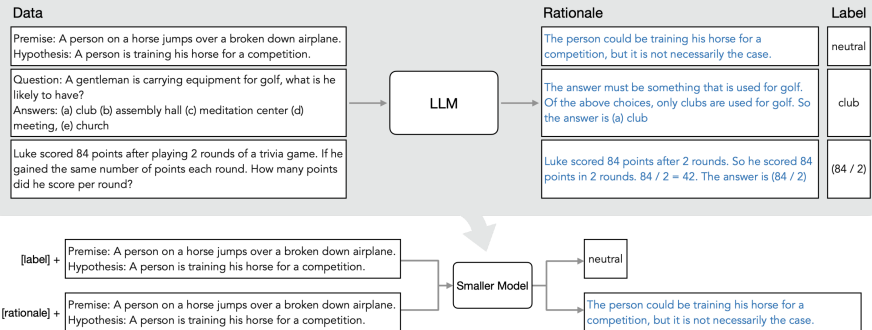
Table 3: **DistilBERT is significantly smaller while being constantly faster.** Inference time of a full pass of GLUE task STS-B (sentiment analysis) on CPU with a batch size of 1.

Model	# param. (Millions)	Inf. time (seconds)
ELMo	180	895
BERT-base	110	668
DistilBERT	66	410

Sanh et al. (2019)



## Other Distillation



- ▶ How to distill models for complex reasoning settings? Still an open problem!

Cheng-Yu Hsieh et al. (2023)

## Parameter-Efficient Tuning

### Parameter-Efficient Tuning

- ▶ Rather than train all model parameters at once, can we get away with just training a small number of them?
- ▶ What are the advantages of this?
- ▶ Typical advantages: lower memory, easier to serve many models for use cases like personalization or multitasking
- ▶ Not an advantage: faster (it's not)



### BitFit

$$\begin{aligned}\mathbf{Q}^{m,\ell}(\mathbf{x}) &= \mathbf{W}_q^{m,\ell} \mathbf{x} + \mathbf{b}_q^{m,\ell} \\ \mathbf{K}^{m,\ell}(\mathbf{x}) &= \mathbf{W}_k^{m,\ell} \mathbf{x} + \mathbf{b}_k^{m,\ell} \\ \mathbf{V}^{m,\ell}(\mathbf{x}) &= \mathbf{W}_v^{m,\ell} \mathbf{x} + \mathbf{b}_v^{m,\ell}\end{aligned}$$

- ▶ Tune only the bias terms of the Transformer architecture, don't fine-tune the weights
- ▶ How many parameters do you think this is?

$$\mathbf{h}_1^\ell = \text{att}(\mathbf{Q}^{1,\ell}, \mathbf{K}^{1,\ell}, \mathbf{V}^{1,\ell}, \dots, \mathbf{Q}^{m,\ell}, \mathbf{K}^{m,\ell}, \mathbf{V}^{m,\ell})$$

and then fed to an MLP with layer-norm (LN):

$$\mathbf{h}_2^\ell = \text{Dropout}(\mathbf{W}_{m_1}^\ell \cdot \mathbf{h}_1^\ell + \mathbf{b}_{m_1}^\ell) \quad (1)$$

$$\mathbf{h}_3^\ell = \mathbf{g}_{LN_1}^\ell \odot \frac{(\mathbf{h}_2^\ell + \mathbf{x}) - \mu}{\sigma} + \mathbf{b}_{LN_1}^\ell \quad (2)$$

$$\mathbf{h}_4^\ell = \text{GELU}(\mathbf{W}_{m_2}^\ell \cdot \mathbf{h}_3^\ell + \mathbf{b}_{m_2}^\ell) \quad (3)$$

$$\mathbf{h}_5^\ell = \text{Dropout}(\mathbf{W}_{m_3}^\ell \cdot \mathbf{h}_4^\ell + \mathbf{b}_{m_3}^\ell) \quad (4)$$

$$\text{out}^\ell = \mathbf{g}_{LN_2}^\ell \odot \frac{(\mathbf{h}_5^\ell + \mathbf{h}_3^\ell) - \mu}{\sigma} + \mathbf{b}_{LN_2}^\ell \quad (5)$$

Zaken et al. (2022)



## BitFit

Train size	%Param	QNLI	SST-2	MNLI <sub>m</sub>	MNLI <sub>mm</sub>	Avg.
		105k	67k	393k	393k	
(V) Full-FT†	100%	<b>93.5</b>	<b>94.1</b>	<b>86.5</b>	<b>87.1</b>	<b>84.8</b>
(V) Full-FT	100%	91.7±0.1	93.4±0.2	85.5±0.4	85.7±0.4	84.1
(V) Diff-Prune†	0.5%	<b>93.4</b>	<b>94.2</b>	<b>86.4</b>	<b>86.9</b>	<b>84.6</b>
(V) BitFit	0.08%	91.4±2.4	93.2±0.4	84.4±0.2	84.8±0.1	84.2
(T) Full-FT‡	100%	91.1	<b>94.9</b>	86.7	85.9	<b>81.8</b>
(T) Full-FT†	100%	<b>93.4</b>	94.1	86.7	<b>86.0</b>	81.5
(T) Adapters‡	3.6%	90.7	94.0	84.9	85.1	81.1
(T) Diff-Prune†	0.5%	<b>93.3</b>	94.1	<b>86.4</b>	<b>86.0</b>	<b>81.5</b>
(T) BitFit	0.08%	92.0	<b>94.2</b>	84.5	84.8	80.9

- Degraded performance, but only train <0.1% of the parameters of the full model!

Zaken et al. (2022)



## LoRA

- Alternative: learn weight matrices as  $(W + BA)$ , where  $BA$  is a product of two low-rank matrices.
  - If we have a  $d \times d$  matrix and we use a rank reduction of size  $r$ , what is the parameter reduction from LoRA?
- Allows adding low-rank matrix on top of existing high-rank model
- Unlike some other methods, LoRA can be “compiled down” into the model (just add  $BA$  into  $W$ )

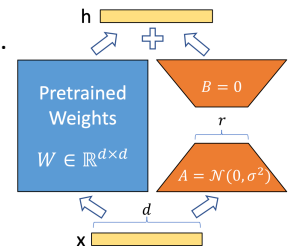


Figure 1: Our reparametrization. We only train  $A$  and  $B$ .

Hu et al. (2021)



## LLM Quantization

- A significant fraction of LLM training is just storing the weights
  - Normal floating-point precision: 4 bytes per weight, gets large for 10B+ parameter models!
- How much is needed for fine-tuning?
  - The Adam optimizer has to store at least 2 additional values for each parameter (first- and second-moment estimates)
  - Memory gets very large! Can we reduce this?



## LoRA

Model & Method	# Trainable Parameters	MNLI	SST-2	MRPC	CoLA	QNLI	QQP	RTE	STS-B	Avg.
RoB <sub>base</sub> (FT)*	125.0M	<b>87.6</b>	94.8	90.2	<b>63.6</b>	92.8	<b>91.9</b>	78.7	91.2	86.4
RoB <sub>base</sub> (BitFit)*	0.1M	84.7	93.7	<b>92.7</b>	62.0	91.8	84.0	81.5	90.8	85.2
RoB <sub>base</sub> (Adpt <sup>D</sup> )*	0.3M	87.1±.0	94.2±.1	88.5±1.1	60.8±.4	93.1±.1	90.2±.0	71.5±2.7	89.7±.3	84.4
RoB <sub>base</sub> (Adpt <sup>D</sup> )*	0.9M	87.3±.1	94.7±.3	88.4±.1	62.6±.9	93.0±.2	90.6±.0	75.9±2.2	90.3±.1	85.4
RoB <sub>base</sub> (LoRA)	0.3M	87.5±.3	<b>95.1</b> ±.2	89.7±.7	63.4±1.2	<b>93.3</b> ±.3	90.8±.1	<b>86.6</b> ±.7	<b>91.5</b> ±.2	<b>87.2</b>
RoB <sub>large</sub> (FT)*	355.0M	90.2	<b>96.4</b>	<b>90.9</b>	68.0	94.7	<b>92.2</b>	86.6	92.4	88.9
RoB <sub>large</sub> (LoRA)	0.8M	<b>90.6</b> ±.2	96.2±.5	<b>90.9</b> ±1.2	<b>68.2</b> ±1.9	<b>94.9</b> ±.3	91.6±.1	<b>87.4</b> ±2.5	<b>92.6</b> ±.2	<b>89.0</b>

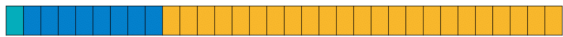
- LoRA is much better than BitFit, even better than vanilla fine-tuning on GLUE!

Hu et al. (2021)



## LLM Quantization

IEEE 754 Single Precision 32-bit Float (FP32)



Exponent      Fraction

8      23

IEEE 754 Half Precision 16-bit Float (FP16)



5      10

Google Brain Float (BF16)



8      7

Nvidia FP8 (E4M3)



4      3

slide credit: Tianjian Li

Dettmers et al. (2022)

## LLM Quantization

Original  
32-bit float

2.09	-0.98	1.48	0.09
0.05	-0.14	-1.08	2.12
-0.91	1.92	0	-1.03
1.87	0	1.53	1.49

Quantized  
2-bit signed int

1	-2	0	-1
-2	1	-1	-2
1	-1	0	0
0	0	0	0

Reconstructed  
32-bit float

2.14	-1.07	1.07	0
0	0	-1.07	2.14
-1.07	2.14	0	-1.07
2.14	0	1.07	1.07

Zero point    Scale

$$- \textcolor{blue}{(-1)} \times \textcolor{blue}{1.07} =$$

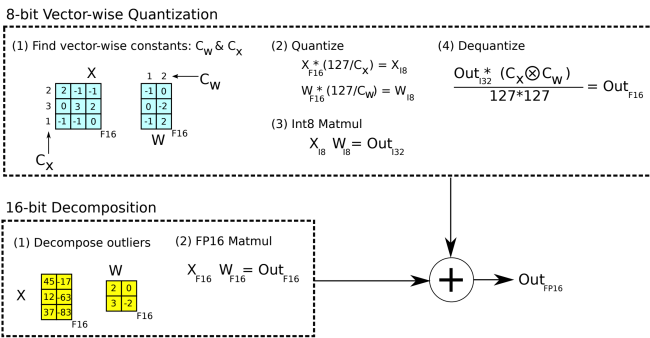
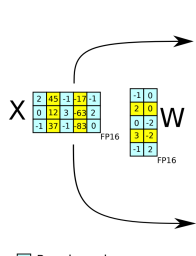
- Outlier weights can make it hard to find a good zero point/scale

slide credit: Tianjian Li



## LLM Quantization

LLM.int8()



- Solution: combine 8-bit and 16-bit quantization, where most stuff is 8-bit quantized

Dettmers et al. (2022)



## LLM Quantization

Parameters

125M    1.3B    2.7B    6.7B    13B

32-bit Float

25.65    15.91    14.43    13.30    12.45

Int8 absmax

87.76    16.55    15.11    14.59    19.08

Int8 zeropoint

56.66    16.24    14.76    13.49    13.94

Int8 absmax row-wise

30.93    17.08    15.24    14.13    16.49

Int8 absmax vector-wise

35.84    16.82    14.98    14.13    16.48

Int8 zeropoint vector-wise

25.72    15.94    14.36    13.38    13.47

Int8 absmax row-wise + decomposition

30.76    16.19    14.65    13.25    12.46

Absmax LLM.int8() (vector-wise + decomp)

25.83    15.93    14.44    13.24    12.45

Zeropoint LLM.int8() (vector-wise + decomp)

**25.69**    **15.92**    **14.43**    **13.24**    **12.45**

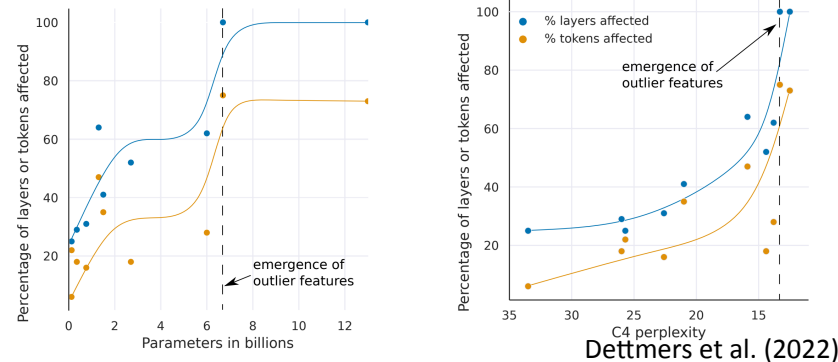
- Validation perplexity on language modeling. Prior Int8 techniques degrade, the decomposition maintains performance

Dettmers et al. (2022)

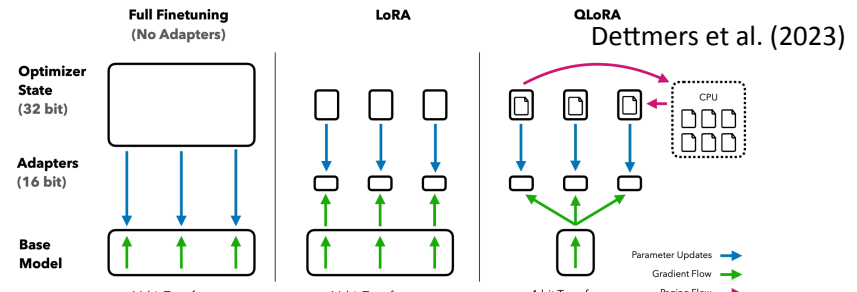


## LLM Quantization

- Interestingly, the outlier features that require 16-bit quantization emerge at large scale



## QLoRA: Memory-efficient training



- 4-bit “normal float”, takes advantage of the fact that NN weights typically have a zero-centered normal distribution
- Paged optimizer state to avoid memory spikes (due to training examples with long sequence length)



## Where is this going?

- Better GPU programming:** as GPU performance starts to saturate, we'll probably see more algorithms tailored very specifically to the affordances of the hardware
- Small models,** either distilled or trained from scratch: as LLMs get better, we can do with ~7B scale what used to be only doable with ChatGPT (GPT-3.5)
- Continued focus on faster inference:** faster inference can be highly impactful across all LLM applications



## Takeaways

- Decoding optimizations: speculative decoding gives a fast way to exactly sample from a smaller model. Also techniques like Flash Attention
- Model optimizations to make models smaller: pruning, distillation
- Model compression and quantization: standard compression techniques, but adapted to work really well for GPUs