

Decoders

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Abstract Notes on various aspects of decoder models (and related topics). Conventions are in the appendix, Appendix A.

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1. Architecture

1.1. Decoder-Only Fundamentals

The Transformers architecture [1], which dominates Natural Language Processing (NLP) as of July 2023, is a relatively simple architecture. There are various flavors and variants of Transformers, but focus here on the decoder-only versions which underlie the GPT models [2], [3], [4].

The full decoder-only architecture can be seen in Figure 1. See Appendix A for more on conventions.

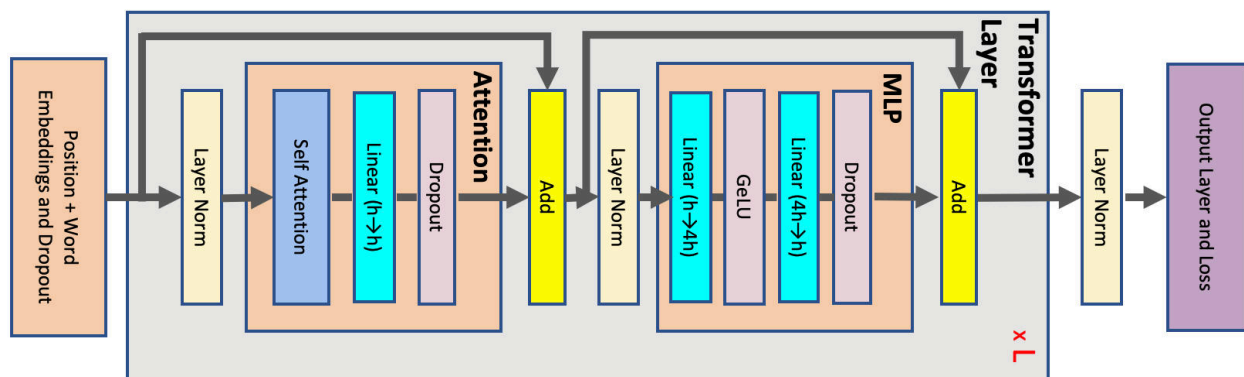


Figure 1: The full transformers architecture. Diagram taken from [5]

At a high level, decoder-only transformers take in an ordered series of word-like objects, called tokens, and are trained to predict the next token in the sequence. Given some initial text, transformers can be used to give a prediction for the likelihood of any possible continuation of that text. An outline of the mechanics¹:

1. Raw text is **tokenized** and turned into a series of integers² whose values lie in range (V) , with V the vocabulary size.
 2. The tokenized text is chunked and turned into (B, S) -shaped (batch size and sequence length, respectively) integer tensors, x_{bs} .
 3. The **embedding layer** converts the integer tensors into continuous representations of shape (B, S, D) , z_{bsd} , with D the size of the hidden dimension. **Positional encodings** have also been added to the tensor at this stage to help the architecture understand the relative ordering of the text.
 4. The z_{bsd} tensors pass through a series of transformer blocks, each of which has two primary components:
 - a. In the **attention** sub-block, components of z_{bsd} at different positions (s -values) interact with each other, resulting in another (B, S, D) -shaped tensor, z'_{bsd} .
 - b. In the **MLP** block, each position in z'_{bsd} is processed independently and in parallel by a two-layer feed-forward network, resulting once more in a $-$ -shaped tensor.
- Importantly, there are **residual connections** around each of these³ (the arrows in [Figure 1](#)), meaning that the output of each block is added back to its original input.
5. Finally, we convert the (B, S, D) -shaped tensors to (B, S, V) -shaped ones, y_{bsv} . This is the role of the **language model head** (which is often just the embedding layer used in an inverse manner.)
 6. The y_{bsv} predict what the next token will be, i.e. x_{bs+1} , having seen the **context** of the first s tokens in the sequence. Specifically, removing the batch index for simplicity, a Softmax of y_{sv} gives the conditional probability $p_{sv} = P(t_{s+1} \mid t_s \dots t_0)$ for the indicated series of tokens. Because of the chain rule of probability, these individual probabilities can be combined to form the probability that any sequence of tokens follows a given initial seed⁴.

Each batch (the b -index) is processed independently. We omitted LayerNorm and Dropout layers above, as well as the causal mask; these will be covered below as we step through the architecture in more detail.

¹This describes the vanilla architecture; almost every component is modified in the available variants.

²There are about 1.3 tokens per word, on average.

³This gives rise to the concept of the **residual stream** which each transformer block reads from and writes back to repeatedly.

⁴In more detail, these probabilities are created by products: $P(t_{s+n} \dots t_{s+1} \mid t_s \dots t_0) = P(t_{s+n} \mid t_{s+n-1} \dots t_s \dots t_0) \times \dots \times P(t_{s+1} \mid t_s \dots t_0)$.

1.1.1. Embedding Layer and Positional Encodings

The **embedding** layer is just a simple lookup table: each of the range(V) indices in the vocabulary is mapped to a D -dimensional vector via a large (V, D) -shaped table/matrix. This layer maps $x_{bs} \rightarrow z_{bsd}$. In , this is an `nn.Embedding(V, D)` instance.

To each item in a batch, we add identical **positional encodings** to the vectors above with the goal of adding fixed, position-dependent correlations in the sequence dimension which will hopefully make it easier for the architecture to pick up on the relative positions of the inputs⁵ This layer maps $z_{bsd} \leftarrow z_{bsd} + p_{sd}$, with p_{sd} the positional encoding tensor.

The above components require $(V + S)D \approx VD$ parameters per model.

1.1.2. Layer Norm

The original transformers paper [1] put LayerNorm instances after the **attention** and **MLP** blocks, but now it is common [6] to put them before these blocks⁶.

The LayerNorm operations acts over the hidden dimension (since this is the dimension the subsequent Linear instances act on). Spelling it out, given the input tensor z_{bsd} whose mean and variance over the d -index are μ_{bs} and σ_{bs} , respectively, the LayerNorm output is

$$z_{bsd} \leftarrow \left(\frac{z_{bsd} - \mu_{bs}}{\sigma_{bs}} \right) \gamma_d + \beta_d \equiv \text{LayerNorm}_d z_{bsd} \quad (1)$$

where γ_d, β_d are the trainable scale and bias parameters. In torch, this is a `nn.LayerNorm(D)` instance. Since there are two LayerNorm instances in each transformer block, these components require $2D$ parameters per layer.

We will continue discussing LayerNorm instances in what follows in order to adhere to the usual construction and to discuss methods like sequence-parallelism in their original form (see [Section 5.2](#)), but note: the data-independent LayerNorm transformations due to γ_d, β_d are completely redundant when immediately followed by a Linear layer, since both act linearly on their inputs and Linear is already the most general data-independent linear transformation. Explicitly, the γ_d, β_d parameters can be absorbed into the Linear parameters:

$$(x_{bsd}\gamma_d + \beta_d)W_{dd'} + b_{d'} = x_{bsd}W'_{dd'} + b'_{d'}, \quad W'_{dd'} \equiv \gamma_d W_{dd'}, \quad b'_{d'} \equiv b_{d'} + \beta_d W_{dd'}, \quad (2)$$

for arbitrary x_{bsd} . That is, these transformations can be equivalently performed by the weight matrix and bias (if included) in the Linear layer⁷.

⁵Positional encodings and the causal mask are the only components in the vanilla transformers architecture which carry weights with a dimension of size S ; i.e. they are the only parts that have explicit sequence-length dependence. A related though experiment: you can convince yourself that if the inputs z_{bsd} were just random noise, the transformers architecture would not be able to predict the s -index of each such input in the absence of positional encodings.

⁶Which makes intuitive sense for the purposes of stabilizing the matrix multiplications in the blocks

⁷Note the importance of data-independence here: the data-dependent mean and standard deviation terms cannot be similarly absorbed. Also, because the usual training algorithms are not invariant under parameter

1.1.3. Causal Attention

Causal attention is the most complex layer. It features A sets of weight matrices⁸ $Q_{dea}, K_{dea}, V_{dea}$ where $a \in \{0, \dots, A-1\}$ and $e \in \{0, \dots, D/A\}$, where D is assumed perfectly divisible by A . From these, we form three different vectors:

$$q_{bsea} = z_{bsd} Q_{dea}, \quad k_{bsea} = z_{bsd} K_{dea}, \quad v_{bsea} = z_{bsd} V_{dea} \quad (3)$$

These are the **query**, **key**, and **value** tensors, respectively⁹.

Using the above tensors, we will then build up an **attention map** $w_{bss'a}$ which corresponds to how much attention the token at position s pays to the token at position s' . Because we have the goal of predicting the next token in the sequence, we need these weights to be causal: the final prediction y_{bsv} should only have access to information propagated from positions $x_{bs'v}$ with $s' \leq s$. This corresponds to the condition that $w_{bss'a} = 0$ if $s' > s$. The entire causal Transformers architecture as a whole obeys this condition: the outputs $z_{bsd} = \text{CausalTransformer}(x_{bs'd'})$ only depend on those inputs $x_{bs'd'}$ with $s' \leq s$.

These weights come from Softmax-ed attention scores, which are just a normalized dot-product over the hidden dimension:

$$w_{bss'da} = \text{Softmax}_{s'} \left(m_{ss'} + (q_{bse} k_{bs'ea}) \left(\sqrt{\frac{D}{A}} \right) \right), \text{ s.t. } \sum_{s'} w_{bss'da} = 1 \quad (4)$$

The tensor $m_{ss'}$ is the causal mask which zeroes out the relevant attention map components above

$$m_{\{ss'\}} = \begin{cases} 0 & s \leq s' \\ -\infty & s > s' \end{cases} \quad (5)$$

forcing $w_{bss'da} = 0$ for $s > s'$. In other words, the causal mask ensures that a given tensor, say z_{bsd} , only has dependence on other tensors whose sequence index, say s' , obeys $s' \leq s$. This is crucial for inference-time optimizations, in particular the use of the **kv-cache** in which key-value pairs do not need to be re-computed.

The $\sqrt{D/A}$ normalization is motivated by demanding that the variance of the Softmax argument be 1 at initialization, assuming that other components have been configured so that the query and key components are i.i.d. from a Gaussian normal distribution.

redefinitions, the above unfortunately does not imply that removing the Linear learnable parameters (`elementwise_affine=False` in torch) will have no effect on training dynamics. γ_d, β_d can be shoved into the Linear layer's parameters as a small inference-time optimization, though.

⁸There are also bias terms, but we will often neglect to write them explicitly or account for their (negligible) parameter count.

⁹There are of course many variants of the architecture and one variant which is popular in Summer 2023 is multi-query attention vectors and only the query changes across heads, as this greatly reduces

The weights above are then passed through a dropout layer and used to re-weight the **value** vectors and form the tensors

$$y_{bs ea} = \text{Dropout} (w_{b d s s' a}) v_{b s' e a} \quad (6)$$

and these (B, S, D/A, A)-shaped tensors are then concatenated along the e -direction to re-form a (B, S, D)-shaped tensor u_{bsd}

$$u_{bsd} = y_{bs(ea)} \quad (7)$$

in `einops`-like notation for concatenation. Finally, another weight matrix $O_{d' d}$ and dropout layer transform the output once again to get the final output

$$z_{bsd} = \text{Dropout} (u_{bsd'} O_{d' d}). \quad (8)$$

For completeness, the entire operation in condensed notation with indices left implicit is:

$$z \rightarrow \text{Dropout} \left(\text{Concat} \left(\text{Dropout} \left(\text{Softmax} \left(\frac{(z \cdot Q_a) \cdot (z \cdot K_a)}{\sqrt{\frac{D}{A}}} \right) \right) \cdot z \cdot V_a \right) \cdot O \right) \quad (9)$$

where all of the dot-products are over feature dimensions (those of size D or D/A).

Below is pedagogical¹⁰ sample code for such a CausalAttention layer¹¹:

```
class CausalAttention(nn.Module):
    def __init__(
        self,
        block_size=K,
        dropout=0.1,
        hidden_dim=D,
        num_attn_heads=A,
    ):
        super().__init__()
        self.block_size = block_size
        self.dropout = dropout
        self.hidden_dim = hidden_dim
        self.num_attn_heads = num_attn_heads

        self.head_dim, remainder = divmod(hidden_dim, num_attn_heads)
        assert not remainder, "num_attn_heads must divide hidden_dim evenly"

        self.Q = nn.ModuleList(
            [nn.Linear(hidden_dim, self.head_dim) for _ in range(num_attn_heads)]
```

¹⁰The code is written for clarity, not speed. An example optimization missing here: there is no need to form separate Q_a, K_a, V_a Linear layers, one large layer which is later chunked is more efficient

¹¹When using sequence-parallelism, it will be more natural to separate out the final Dropout layer and combine it with the subsequent LayerNorm, as they are sharded together; see Section 5.2. The same is true for the MLP layer below.


```

)
self.K = nn.ModuleList(
    [nn.Linear(hidden_dim, self.head_dim) for _ in range(num_attn_heads)]
)
self.V = nn.ModuleList(
    [nn.Linear(hidden_dim, self.head_dim) for _ in range(num_attn_heads)]
)
self.O = nn.Linear(hidden_dim, hidden_dim)

self.attn_dropout = nn.Dropout(dropout)
self.out_dropout = nn.Dropout(dropout)
self.register_buffer(
    "causal_mask",
    torch.tril(torch.ones(block_size, block_size)[None]),
)

def get_qkv(self, inputs):
    queries = [q(inputs) for q in self.Q]
    keys = [k(inputs) for k in self.K]
    values = [v(inputs) for v in self.V]
    return queries, keys, values

def get_attn_maps(self, queries, keys):
    S = queries[0].shape[1]
    norm = math.sqrt(self.head_dim)
    non_causal_attn_scores = [(q @ k.transpose(-2, -1)) / norm for q, k in
zip(queries, keys)]
    # Note: this mask shape is a bit of a hack to make generation from the KV
cache work without
    # specifying an extra boolean. When queries and keys have different sequence
lengths and the
    # queries are of seq_len == 1, p the query attends to all of the keys;
effectively there is
    # no mask at all.
    causal_attn_scores = [
        a.masked_fill(self.causal_mask[:, :S, :S] == 0, float("-inf"))
        for a in non_causal_attn_scores
    ]
    attn_maps = [a.softmax(dim=-1) for a in causal_attn_scores]
    return attn_maps

def forward(self, inputs):
    queries, keys, values = self.get_qkv(inputs)
    attn_maps = self.get_attn_maps(queries, keys)
    weighted_values = torch.cat(
        [self.attn_dropout(a) @ v for a, v in zip(attn_maps, values)], dim=-1
    )
    z = self.O(weighted_values)

```

```

z = self.out_dropout(z)
return z

```

The parameter count is dominated by the weight matrices which carry $4D^2$ total parameters per layer.

1.1.4. MLP

The feed-forward network is straightforward and corresponds to

$$z_{bsd} \rightarrow \text{Dropout} \left(\varphi(z_{bsd'} W_{d'e}^0) W_{ed}^1 \right) \quad (10)$$

where W^0 and W^1 are (B, S, D) - and $(E \times D, D)$ -shaped matrices, respectively (see [Appendix A](#) for notation) and φ is a non-linearity¹². In code, where we again separate out the last Dropout layer as we did in [Section 1.1.3](#):

```

class MLP(nn.Module):
    def __init__(
        self,
        hidden_dim=D,
        expansion_factor=E,
        dropout=0.1,
    ):
        super().__init__()
        self.hidden_dim = hidden_dim
        self.expansion_factor = expansion_factor
        self.dropout = dropout

        linear_1 = nn.Linear(hidden_dim, expansion_factor * hidden_dim)
        linear_2 = nn.Linear(expansion_factor * hidden_dim, hidden_dim)
        gelu = nn.GELU()
        self.layers = nn.Sequential(linear_1, gelu, linear_2)
        self.dropout = nn.Dropout(dropout)

    def forward(self, inputs):
        z = self.layers(inputs)
        z = self.dropout(z)
        return z

```

This block requires $2ED^2$ parameters per layer, only counting the contribution from weights.

1.1.5. Language Model Head

The layer which converts the (B, S, D) -shaped outputs, z_{bsd} , to (B, S, V) -shaped predictions over the vocabulary, y_{bsv} , is the **Language Model Head**. It is a linear layer, whose weights are often tied to be exactly those of the initial embedding layer of [Section 1.1.1](#).

¹²The GeLU non-linearity is common.

1.1.6. All Together

It is then relatively straightforward to tie every thing together. In code, we can first create a transformer block like which corresponds to the schematic function

$$z \rightarrow z + \text{MLP}(\text{LayerNorm}(z + \text{CausalAttention}(\text{LayerNorm}(z)))) \quad (11)$$

indices suppressed.

1.1.7. The Loss Function

The last necessary component is the loss function. The training loop data is the (B, K) -shaped¹³ token inputs (x_{bs}) along with their shifted-by-one relatives y_{bs} where $x[:, s + 1] == y[:, s]$. The (B, K, V) -shaped outputs (z_{bsv}) of the `DecoderOnly` network are treated as the logits which predict the value of the next token, given the present context:

$$p(x_{b(s+1)} = v | x_{bs}, x_{b(s-1)}, \dots, x_{b0}) = \text{Softmax}_v z_{bsv} \quad (12)$$

and so the model is trained using the usual cross-entropy/maximum-likelihood loss¹⁴

$$\begin{aligned} \mathcal{L} &= -\frac{1}{BK} \sum_{b,s} \ln p(x_{b(s+1)} = y_{b(s+1)} | x_{bs}, x_{b(s-1)}, \dots, x_{b0}) \\ &= -\frac{1}{BK} \sum_{b,s} \text{Softmax}_v z_{bsv} |_{v=y_{b(s+1)}}. \end{aligned} \quad (13)$$

Note that the losses for all possible context lengths are included in the sum, equally weighted¹⁵.

In torch code, the loss computation might look like the following (using fake data):

```
model = DecoderOnly(
    num_attn_heads=A,
    block_size=K,
    dropout=0.1,
    expansion_factor=E,
    hidden_dim=D,
    num_layers=L,
    vocab_size=V,
)
```

¹³K is the block size, the maximum sequence-length for the model. See Appendix A.

¹⁴Here's an alternative derivation for why this loss is minimized when the learned distribution perfectly matches the actual one. Let $p(x)$ be the actual distribution and $q_\theta(x)$ be the model. Taking the continuous case, the expected loss is $\mathcal{L} = -\int dx p(x) \ln q_\theta(x)$. We want to minimize this, subject to the condition that $\int dx q_\theta(x) = 1$. So, we use the calculus of variations on the loss with a Lagrange multiplier: $\mathcal{L}' = \mathcal{L} + \lambda \int dx q_\theta(x)$. Solving $\frac{\delta \mathcal{L}'}{\delta q_\theta(x)} = 0$ yields $q_\theta(x) = p(x)$. This seems more straightforward and general than the usual argument via the KL-divergence and Jensen's inequality.

¹⁵In Natural Language Processing (NLP), the perplexity is often reported instead of the loss, which is just the exponential of the loss, a geometric-mean over the gold-answer probabilities: $\text{perplexity} = e^{\mathcal{L}} = \left(\prod_{b,s} p(x_{b(s+1)} | x_{bs}, x_{b(s-1)}, \dots, x_{b0}) \right)^{-\frac{1}{BK}}$.

```

tokens = torch.randint(model.vocab_size, size=(B, model.block_size + 1))
inputs, targets = tokens[:, :-1], tokens[:, 1:]
outputs = model(inputs)
outputs_flat, targets_flat = outputs.reshape(-1, outputs.shape[-1]),
targets.reshape(-1)
loss = F.cross_entropy(outputs_flat, targets_flat)

```

1.2. Architecture and Algorithm Variants

There are, of course, many variants on the basic architecture. Some particularly important ones are summarized here.

1.2.1. GLU Variants

In [7], Shazeer advocated for replacing the usual linear-then-activation function pattern,

$$z_{d'} = \varphi(W_{d'd}x_d) \quad (14)$$

to

$$z_{d'} = V_{d'e}x_e\varphi(W_{d'd}x_d) . \quad (15)$$

So, just perform another linear operation on the original input and broadcast it against the usual activation function output. Biases for can also be included. This construction is typically called “ φ GLU” where φ is the name of the activation function: ReGLU, SwiGLU/SiGLU ($\varphi = x\sigma(x)$ used in the LLaMA models), etc.

1.2.2. Multi-Query Attention

In [8], the A different key and value matrices are replaced by a single matrix each, while A different query-heads remain. The mechanisms are otherwise unchanged: where there were previously distinct key and value tensors used across different heads, we just use the same tensors everywhere. This is **Multi-Query Attention** (MQA).

The primary reason for multi-query attention is that it vastly reduces the size of the kv-cache (see Section 8.1.2) during inference time, decreasing the memory-burden of the cache by a factor of A . This strategy also reduces activation memory during training, but that is more of a side-effect.

1.2.3. Grouped Attention

Grouped Query Attention (GQA) [9] is the natural extension of multi-query-attention to using $1 < G < A$ matrices for key and value generation. Each of the G different keys gets matched up with A/G heads (nice divisibility assumed)¹⁶.

¹⁶LLama-2 [10] uses GQA with $G = 8$, seemingly chosen so that each group can be sharded and put on its own GPU within a standard 8-GPU node.

1.2.4. Parallel MLP and CausalAttention Layers

Rather than first pass inputs into the CausalAttention layer of each block, and then pass those outputs on to MLP in series, GPT-J-6B instead processes the LayerNorm outputs in *parallel*. That is, instead of something like

$$z \leftarrow z + \text{MLP}(\text{LayerNorm}(z + \text{CausalAttention}(z))) \quad (16)$$

we instead have¹⁷

$$z \leftarrow z + \text{MLP}(z) + \text{CausalAttention}(z). \quad (17)$$

Note that a LayerNorm instance is also removed.

1.2.5. RoPE Embeddings

A shortcoming of traditional embeddings $x_{bsd} \rightarrow x_{bsd} + p_{sd}$ is that they do not generalize very well: a model trained on such embeddings with a maximum sequence length K will do very poorly when evaluated on longer sequences. RoPE (Rotary Position Embedding) [12] and variants thereof can extend the viable context length by more clever mechanisms with stronger implicit biases.

RoPE and its variants can be motivated by a few natural conditions. Given the queries and keys for an input q_{sd}, k_{sd} (suppressing batch indices), the corresponding attention scores computation $a_{ss'}(q_s, k_{s'})$ should reasonably satisfy the below:

1. The attention score should only depend on the position indices s, s' through their difference $s - s'$, i.e., through their relative distance to each other.
2. The score computation should still be efficient, i.e., based on matrix-multiplications.
3. The operation should preserve the scale of the intermediate representations and attention scores, in order to avoid issues with standard normalization.

These conditions suggest a very natural family of solutions: just rotate the usual queries by some fixed element of $SO(d)$ using a generator proportional to the position index and rotate the keys by the conjugate element. That is, replace the q_{sd}, k_{sd} by

$$\begin{aligned} q'_{sd} &\equiv [e^{is\hat{n}\cdot T}]_{dd'} q_{sd'} \equiv R(s)_{dd'} q_{sd'} \\ k'_{sd} &\equiv [e^{-is\hat{n}\cdot T}]_{dd'} k_{sd'} \equiv R(s)_{dd'}^\dagger k_{sd'}, \end{aligned} \quad (18)$$

which makes their dot-product is $q'_{sd} k'_{s'd} = R(s - s')_{sd} q_{sd} k_{s'd}$.

Performing the above computation with a dense element of $SO(D)$ is infeasible, as it would

¹⁷This alternative layer was also used in PaLM [11] where it was claimed that this formulation is $\sim 15\%$ faster due to the ability to fuse the MLP and CausalAttentionmatrix multiplies together (though this is not done in the GPT-J-6B repo above).

require a new dense matrix-multiply by a unique $D \times D$ matrix at each sequence position¹⁸ In the original RoPE paper, the rotation \hat{n} was chosen such that the matrices are 2×2 block-diagonal with the entries of the form¹⁹

$$R(s)_{[d:d+2][d:d+2]} = \begin{pmatrix} \cos(s\theta_d) & -\sin(s\theta_d) \\ \sin(s\theta_d) & \cos(s\theta_d) \end{pmatrix} \quad (19)$$

where

$$\theta_d = 10^{-8d/D} . \quad (20)$$

The RoPE memory costs are thus $\mathcal{O}(KD)^{20}$. The sparsity present in this constrained form of the RoPE matrices means that (18) can be computed in $\mathcal{O}(BSD)$ time, rather than $\mathcal{O}(BSD^2)$, as it would be for a general rotation matrix. See the paper for explicit expressions.

1.2.6. Flash Attention

Flash Attention [13], [14] optimizes the self attention computation by never materializing the $\mathcal{O}(S^2)$ attention scores in off-chip memory. This increases the arithmetic intensity of the computation and reduces the activation memory required, at the expense of needing recomputation in the backwards pass.

The central idea is to decompose the attention computation in the following way. Dropping the batch index, let q_{sd}, k_{sd}, v_{sd} be the queries, keys, and values, and z_{sd} be the final output. Splitting into attention heads as in $q_{sd} = q_{s(ah)} \rightarrow q_{sah}$ and similar, the computation is²¹

$$z_{sah} = \text{Softmax}_{s'}(q_{sah'} k_{s'ah'}) v_{s'ah} \quad (21)$$

which is then concatenated as $z_{s(ah)} \rightarrow z_{sd}$ to get the result. We are omitting the (very important) causal mask for clarity of presentation. Because each attention head computation is identical, we also omit the a -index going forward in this section.

The issue is that a naive computation would compute all $\mathcal{O}(S^2)$ components of the attention scores $q_{sh'} k_{s'h'}$ for each attention head and their exponential all at once, which incurs a penalty of shuttling back and forth $\mathcal{O}(S^2)$ elements to and from on-chip memory multiple times in order to get the final z_{sh} outputs (in addition to being potentially memory expensive). Flash Attention functions by instead computing the exponentials in stages with fewer memory transfers and never populating the attention scores or exponentials on off-chip memory.

This works by first chunking all of the inputs along their sequence dimensions as in:

¹⁸For one, the $\mathcal{O}(SD^2)$ memory cost to store the matrices would be prohibitive. The FLOPs cost is only $2BSD^2$, the same as for other matrix multiplies, but because different matrices are needed at position (it's a batched matrix multiply), these FLOPs would be much more GPU memory-bandwidth intensive.

¹⁹If D isn't even, the vectors are padded by an extra zero.

²⁰A single RoPE buffer can be shared amongst all attention layers, amortizing the memory costs.

²¹We omit the usual $\sqrt{D/A}$ normalization factor inside the Softmax to de-clutter the presentation. Really, this normalization should just be enforced at the level of the matrices which are used to generate the queries, keys, and values, anyway.

- $q_{sh} = q_{(ir)h} \rightarrow q_{irh}$ where $i \in \{0, \dots, I-1\}$ and $r \in \{0, \dots, R-1\}$ with $S = RI$
- $k_{sh} = k_{(jc)h} \rightarrow k_{jch}, v_{sh} = v_{(jc)h} \rightarrow v_{jch}$ where $j \in \{0, \dots, J-1\}$ and $c \in \{0, \dots, C-1\}$ with $S = JC$

The chunk sizes are determined by memory constraints, as discussed below. Then, the per-attention-head computation is equivalently written as

$$\begin{aligned}
z_{irh} &= \text{Softmax}_{jc} (q_{irh'} k_{jch'}) v_{jch} \\
&= \frac{\exp(q_{irh'} k_{jch'})}{\sum_{jc} \exp(q_{irh''} k_{jch''})} v_{jch} \\
&\equiv \frac{\sum_j Z_{irjh}}{\sum_{j'c} \exp(q_{irh''} k_{j'ch''})} \\
&\equiv \frac{\sum_j Z_{irjh}}{\sum_{j'} L_{ij'r}} \\
&\equiv \frac{Z_{irh}}{L_{ir}} \tag{22}
\end{aligned}$$

where we introduced the notation which will be used in the algorithm below. The algorithm proceeds similarly to how it's outlined above: we compute in chunks, looping over i and an inner j loop which is used to compute the numerator and denominator simultaneously.

Ignoring the important causal mask and not tracking the maximum logits (which we should do for numerical stability), the basic version which captures the essentials of the algorithm is below. Additional recomputation is needed for the backwards pass.

```

1 For  $i \in \dots$                                      # Computing outputs  $z[i, r, h]$  for all  $r, h$ 
2   Initialize off-chip tensor  $z_{irh}$  to zeros
3   Move  $q_{irh}$  on-chip, instantiate temp  $Z_{irh}$  to zeros on-chip.
4   For  $j \in \dots$                                      # On-chip compute.  $r, c$  indices processed in parallel.
5     Move  $k_{jch}, v_{jch}$  on-chip  $Z_{irh} \leftarrow Z_{irh} + \exp(q_{irh'} k_{jch'}) v_{jch}$ 
6     Update numerator  $L_{ir} \leftarrow L_{ir} + \sum_c \exp(q_{irh'} k_{jch'})$ 
7     Update denominator  $z_{irh} \leftarrow \frac{Z_{irh}}{L_{ir}}$                                      # Write result off-chip

```

Algorithm 1: Flash Attention (Naive - Missing causal mask/max tracking.)

We now analyze the memory transfer costs. As a baseline, vanilla attention requires $\mathcal{O}(S^2 + DS)$ memory transfers per attention head, where the two factors come from the attention scores and q, k, v , respectively. For flash attention, we no longer shuttle the attention scores off-chip, but k, v are repeatedly moved back and forth. These transfers form most of the memory operations in the inner loop above, which access $\mathcal{O}(IJCH) \sim \mathcal{O}\left(\frac{HS^2}{R}\right)$ elements over the lifetime of the

algorithm (per attention head). The factor H/R determines the memory-access advantage, and this number is bound by the on-chip memory size. The on-chip bytes from the queries, keys, and vectors take $\mathcal{O}(CH + RH)$ memory and the temporaries from attention scores and exponentials require $\mathcal{O}(RC)$. If we have M bytes of on-chip memory, then we have the constraint $CH + RH + RC \lesssim M$, and assuming assuming the chunks were chosen to maximize on-chip memory usage, $\frac{H}{R} \sim \frac{H^2}{M}$. Since $M \sim 10^5$ bytes on 2023 GPUs, this is a small factor for the typical head dimensions $H \sim 64$, as desired.

Flash attention is also a big win for activation memory: a naive algorithm has a $\mathcal{O}(ABS^2)$ per-layer contribution to activation memory due to needing to save the attention weights, but these are discarded and re-computed for flash attention. The only additional memory cost comes from the $\mathcal{O}(ABS)$ elements in the ℓ_{abs} statistics, which are dominated by the $\mathcal{O}(BSD)$ costs from needing to save inputs, and hence negligible.

1.2.6.1. The Details

Here we give more detailed descriptions of the flash-attention forwards and backwards passes.

For the forwards pass, we add in maximum-logits tracking for more numerically stable exponential computation and the causal mask. The causal mask $C_{ss'} = C_{(ir)(jc)}$ is zero if $s \geq s'$ and $-\infty$ otherwise. The algorithm is as below.

```

1 For  $i \in \dots$  #Computing outputs  $z[i, r, h]$  for all  $r, h$ 
2   Initialize off-chip tensors  $z_{irh}, \ell_{ir}$  to zeros
3   Move  $q_{irh}$  on-chip, instantiate temp  $Z_{irh}$  to zeros and  $M_{ir}^{\text{new}}, M_{ir}^{\text{old}}$  to  $-\infty$  on-chip
4   For  $j \in \dots$  # On-chip compute.  $r, c$  indices processed in parallel
5     Move  $k_{jch}, v_{jch}$  on-chip
6      $S_{irjc} \leftarrow q_{irh} k_{jch} + C_{ijrc}$  # logits + causal mask
7      $M_{ir}^{\text{new}} \leftarrow \max(M_{ir}^{\text{old}}, \max_c S_{irjc})$ 
8      $Z_{irh} \leftarrow Z_{irh} + \exp(S_{irjc} - M_{ir}^{\text{new}}) v_{jch}$  # Update numerator
9      $L_{ir} \leftarrow e^{M_{ir}^{\text{old}} - M_{ir}^{\text{new}}} L_{ir} + \sum_c \exp(S_{irjc} - M_{ir}^{\text{new}})$  # Update denominator
10     $M_{ir}^{\text{old}} \leftarrow M_{ir}^{\text{new}}$ 
11     $z_{irh} \leftarrow \frac{Z_{irh}}{L_{ir}}, \ell_{ir} \leftarrow M_{ir}^{\text{old}} + \ln L_{ir}$  # Write off-chip.  $\ell[i, r]$  saved for bwd
```

Algorithm 2: Flash Attention Forward Pass

For the backwards pass, the main complication comes from computing derivatives with respect to the attention scores. Recalling the Softmax derivative (64).

given gradients $\frac{\partial \mathcal{L}}{\partial z_{irj}} \equiv g_{irj}$ we have the building blocks²²

²²The fact that we can replace the j' sum with the cached attention outputs in the final derivative below is crucial.

$$\begin{aligned}
\frac{\partial P_{irjc}}{\partial S_{irj'c'}} &= P_{irjc} \delta_{jj'} \delta_{cc'} - P_{ijrc} P_{irj'c'} \\
\frac{\partial \mathcal{L}}{\partial P_{irjc}} &= g_{irh} v_{jch} \\
\frac{\partial \mathcal{L}}{\partial S_{irjc}} &= g_{irh} \frac{\partial P_{irjc}}{\partial S_{irj'c'}} \\
&= g_{irh} (P_{irjc} v_{jch} - P_{irjc} P_{irj'c'} v_{j'c'h}) \\
&= g_{irh} (P_{irjc} v_{jch} - P_{irjc} z_{irh}) \\
&= P_{irjc} \left(\frac{\partial \mathcal{L}}{\partial P_{irjc}} - g_{irh} z_{irh} \right)
\end{aligned} \tag{23}$$

from which we compute

$$\begin{aligned}
\frac{\partial \mathcal{L}}{\partial v_{jch}} &= g_{irh} P_{irjc} \\
\frac{\partial \mathcal{L}}{\partial q_{irh}} &= \frac{\partial \mathcal{L}}{\partial S_{irjc}} k_{jch} \\
\frac{\partial \mathcal{L}}{\partial k_{jch}} &= \frac{\partial \mathcal{L}}{\partial S_{irjc}} q_{irh}
\end{aligned} \tag{24}$$

Above we let $P_{ijrc} \equiv \text{Softmax}_{jc}(S_{irjc})$ where $S_{irjc} \equiv q_{irh'} k_{jch'} + C_{ijrc}$, keeping notation similar to the above algorithm. All of this suggests a very similar algorithm to the above. Using the unfortunate, but common, notation, $dX = \frac{\partial \mathcal{L}}{\partial X}$ the algorithm is²³:

²³In the FA2 paper, they actually pre-compute the $g_{irh} z_{irh}$ sum prior to the main loop and store it in a tensor they call D . And in the official triton example, dq is computed in a separate loop. So, take the below as more of a guideline than a strict recipe.

```

1 For  $i \in \dots$ 
2   Initialize off-chip tensors  $dq_{irh}, dk_{jch}, dv_{jch}$  to zeros
3   Move  $z_{irh}, q_{irh}, g_{irh}$  and the cached  $\ell_{ir} + \text{on-chip}$ .
4   For  $j \in \dots$                                 # On-chip compute. r, c processed in parallel
5     Instantiate  $P_{irjc}, dP_{irjc}, dS_{irjc}$  to zeros.
6     Move  $k_{jch}, v_{jch}$  on-chip
7      $P_{irjc} \leftarrow \exp(q_{irh}'k_{jch}' + C_{ijrc} + \ell_{ir})$                                 # Get probabilities
8      $dP_{irjc} \leftarrow g_{irh}v_{jch}$                                 # Get derivatives w.r.t. P
9      $dS_{irjc} \leftarrow P_{irjc}(dP_{irjc} - g_{irh}z_{irh})$                                 # Get derivatives w.r.t. S
10     $dk_{jch} \leftarrow dS_{irjc}q_{irh}$                                 # Get derivatives w.r.t. q, k, v
11     $dv_{jch} \leftarrow g_{irh}P_{irjc}$                                 # Write k, v derivatives to off-chip
12     $dq_{irh} \leftarrow dq_{irh} + dS_{irjc}k_{jch}$ 
13  Write  $dq_{irh}$  derivative off-chip

```

Algorithm 3: Flash Attention Backwards Pass

1.2.7. Linear Attention

Linear attention [15] removes the Softmax operation in the attention layer in order to reduce the inference costs in terms of compute and time, both.

To review, the (single-head) attention operation is

$$\begin{aligned}
z_{sd} &= \text{Softmax}_{s'}(q_{sd}'k_{s'd'})v_{s'd} \\
&\equiv A_{ss'}v_{s'd}.
\end{aligned} \tag{25}$$

In order to generate the final, $s = -1$ token using a kv-cache, generation time then requires reading in $\mathcal{O}(DS)$ bytes and performing $\mathcal{O}(DS)$ operations to generate the new token. However, if we remove the Softmax, then we can write the above as

$$z_{sd} = q_{sd}'k_{s'd'}v_{s'd} = q_{sd}'B_{d'd}. \tag{26}$$

This would let us cache the $\mathcal{O}(D^2)$ $B_{d'd}$ matrix and generating the next token only takes $\mathcal{O}(D^2)$ operations, an $\mathcal{O}(\frac{D}{S})$ improvement on both fronts.

The essential point is that for standard attention, the entire $A_{ss'}$ matrix must be computed anew for each new token, while $B_{d'd}$ can instead be iteratively updated via a cheap computation.

The causal masking looks a little different for linear attention. The causal mask is not needed during vanilla next-token generation, but is for parallelized training. Computing of the z_{sd} in parallel, as in training, requires generating S different matrices $B_{d'd}^s$, one for each token position: $B_{d'd}^s = \text{cumsum}_s(k_{sd}'v_{sd})$, effectively. Flash-attention-like techniques can be used to avoid materializing all of the $\mathcal{O}(SD^2)$ elements at once.

2. State Space Models

2.1. Intro

The all-to-all attention mechanism of transformers is a pain: $\mathcal{O}(S^2)$ compute at training time and $\mathcal{O}(S)$ next-token generation. State space models return, more or less, to the old LSTM type strategy of encoding the conditional history into finite-sized state. The dream is faster generation and better memory efficiency:

- Parallelizable²⁴ $\mathcal{O}(S)$ training.
- Constant $\mathcal{O}(1)$ generation.
- Sequence-length-independent state, reducing the inference-time memory bandwidth burden compared to the kv-cache; [Section 8.1.2](#).

2.2. S4

The S4 model of [\[16\]](#) is a good starting point. These are based off a continuous representation in which some input signal²⁵ $x_a(t)$ is converted to an output $y_c(t)$ via an intermediate latent variable $h_b(t)$, with the above related as in

$$\begin{aligned}\partial_t h_b(t) &= A_{bb'} h_{b'}(t) + B_{ba} x_a(t) \\ y_c(t) &= C_{cb} h_b(t) + D_{ca} x_a(t).\end{aligned}\tag{27}$$

The capitalized tensors are the learnable weight matrices. D is often set to zero in the literature. Basically, the information in the sequence x_s is stored in h_s , an internal memory for the model, much like the RNN/LSTM models of the past.

For discrete sequences, we discretize:

$$\begin{aligned}h_{bs} &= A_{bb'} h_{b'(s-1)} + B_{ba} x_{as} \\ y_{cs} &= C_{cb} h_{bs} + D_{ca} x_{as}.\end{aligned}\tag{28}$$

where one can also relate these weights to those in [\(27\)](#) given the discretization scheme (see [Section 2.3](#)).

Subject to the initial condition $h_b^{-1} = 0$, the above solves to

$$y_s = \sum_{s'=0}^s C \cdot A^{s-s'} \cdot B \cdot x_{s'} + D x_s,\tag{29}$$

omitting hidden dimension indices. Proper normalization of the various weights is non-trivial; see [\[16\]](#) for details. Further, diagonalization clearly makes the A^{s-n} computation easier, but care must be taken here, too. Clearly, the above computation is highly parallelizable. The a

²⁴Better parallelization support is what differentiated S4 models from their RNN/LSTM predecessors; see [Section 2.4.3](#).

²⁵We use the notation of the mamba paper [\[17\]](#), which differs from that of the S4 paper [\[16\]](#).

Writing the above operation as $y_{cs} = \sum_{c'as'} x_{as'}$, one can build a non-linear S4 layer by acting on the output with a non-linearity and then mixing feature dimensions with a weight matrix:

$$z_{cs} = W_{cc'} \varphi\left(\sum_{c'as'} x_{as'}\right) \quad (30)$$

Assuming the c and a hidden dimensions have the same size, the operations can then be naturally composed.

Taking all hidden dimensions to have size $\mathcal{O}(D)$, the number of learnable weights is $\mathcal{O}(D^2)$. Training can be parallelized across the sequence dimension (via the representation length). Iterative generation from $x_{as} \rightarrow y_{cs}$, given knowledge of the previous hidden state $h_{b(s-1)}$ takes only $\mathcal{O}(D^2)$ (via the representation (28)). There is no sequence-length dependence for next-output generation, unlike for transformers, which is the main draw here: constant-time generation.

2.3. Mamba

A large limitation of the S4 model (28) is that the various weights are fixed quantities which do not adjust to the input²⁶ x_{sd} . Mamba [17] extends S4 by replacing the fixed weights by functions of the inputs. This alters the recursive structure and requires various techniques for an efficient GPU implementation, which is the primary focus of the paper.

The mamba architecture is as follows, based on the implementation in [mamba.py](#) and [mamba_ssm](#). Notation for dimensions and tensors:

- Mamba maps sequences to sequences, the same as for transformers. $z_{sd} = \text{mamba}(x_{sd})$. Batch dimension suppressed throughout.
- Various dimensions:
 - $d \in (0, \dots, D - 1)$: the input’s hidden dimensions, `d_model`.
 - $e \in (0, \dots, E \times D - 1)$: expanded internal hidden dimension. Usually $E = 2$ in practice.
 - $s \in (0, \dots, S - 1)$: sequence length.
 - $n \in (0, \dots, N - 1)$: another internal hidden dimension, controlling the size of the internal memory; `d_state`. Defaults to 16.
 - $r \in (0, \dots, R - 1)$: another internal hidden dimension, `d_rank`. Defaults to $\lceil D/16 \rceil$.
 - $c \in (0, \dots, C - 1)$: convolution kernel size; `d_conv`, 4 by default. Used to convolve over the sequence dimension.
- Learnable parameters²⁷:

²⁶For instance, we could ask our architecture to process two independent sequences concatenated together with a special separator token in the middle. The hidden state should be reset at the separator token and the mamba architecture would be (in-principle) capable of this, while the S4 would not.

²⁷In practice, many of these are fused together for more efficient matmuls. We also omit potential bias terms.

- Two in-projectors from d_{model} to the expanded dimension: $W_{ed}^{I_0}, W_{ed}^{I_1}$.
- Out-projector from the expanded internal dimension back to d_{model} : W_{de}^O .
- Two projectors used in creating the intermediate Δ_{se} : $W_{re}^{\Delta_0}, W_{er}^{\Delta_1}$.
- Projectors for creating the intermediates B_{sn} and C_{sn} : W_{ne}^B, W_{ne}^C .
- Convolutional kernel W_{ec}^K .
- Selective-scan weights²⁸ $W_{en}^A < 0$.
- Residual connection weights W_e^D .

The notation here is not the same as that of the papers. We write all learnable weights as W_{\dots}^X . Mamba blocks then perform the following logical operation:

```

1 Inputs: tensor  $x_{sd} \in \mathbb{R}^{S \times D}$ 
2  $x_{se}^0 = W_{ed}^{I_0} x_{sd}, x_{se}^1 = W_{ed}^{I_1} x_{sd}$       # Create expanded tensors from inputs (can fuse)
3  $x_{se}^2 = K_{ess'} \star x_{se}^1$                         # Grouped conv. over the seq dim using  $W^K$ .
4  $x_{se}^3 = \varphi(x_{se}^2)$                                 # Elementwise non-linearity (silu)
5  $x_{se}^4 = \text{selective\_scan}(x_{se}^3)$                   # Selective scan
6  $x_{se}^5 = x_{se}^4 \otimes \varphi(x_{se}^0)$                   # Elementwise product and non-linearity (silu)
7 Return  $z_{sd} = W_{de}^O x_{se}^5$                       # Project back down.
```

Algorithm 4: Mamba

where the `selective_scan` operation above is²⁹

²⁸Implemented as $W^A = -\exp(A)$ where A is the actual learnable weight in `mamba-ssm`.

²⁹The `mamba_ssm` and `mamba.py` implementations differ in the first step in that the latter optionally applies a norm operator post-projection. The exponentials here might seem odd, but are probably motivated by the existence of good cumulative sum kernels, which is how the exponents can be computed.

```

1 Inputs:  $x_{se} \in \mathbb{R}^{S \times E}$ 
2  $B_{sn} = W_{ne}^B x_{se}$  # Create intermediates B, C, Delta (can fuse).
3  $C_{sn} = W_e^C x_{se}$ 
4  $\Delta_{se} = W_{er}^{\Delta_1} W_{re}^{\Delta_0} x_{se}$ .
5 Solve recursion, subject to  $h_{(-1)en} = 0$ :
    $h_{sen} = \exp(\Delta_{se} W_{en}^A) h_{(s-1)en} + \Delta_{se} B_{sn} x_{se}$ 
    $y_{se} = C_{sn} h_{sen} + W_e^D x_{se}$ 
    $\Rightarrow y_{se} = C_{sn} \left( \sum_{s'=0}^s e^{\Delta_{se} W_{en}^A} \times \dots \times e^{\Delta_{(s'+1)e} W_{en}^A} \Delta_{s'e} B_{s'n} x_{s'e} \right) + W_e^D x_{se}$ 
    $\Rightarrow y_{se} = C_{sn} \left( \sum_{s'=0}^s \prod_{s''=s'+1}^s e^{\Delta_{s''e} W_{en}^A} \Delta_{s'e} B_{s'n} x_{s'e} \right) + W_e^D x_{se}$ 
6 Return  $y_{se} \in \mathbb{R}^{S \times E}$ 

```

Algorithm 5: Selective Scan

As noted above, the creation of the intermediates $x_{se}^0, x_{se}^1, B_{sn}, C_{sn}$ and part of Δ_{se} can all be formed in a single large matmul.

2.4. Mamba 2

Mamba2 introduces some changes:

- The n -dimension is expanded to ngroups such dimensions (though $\text{ngroups}=1$ is the default), with associated index $g \in (0, \dots, G-1)$, $G \equiv \text{ngroups}$. Adding a non-trivial ngroups seems completely degenerate with expanding the n dimension of size d_state to size $\text{d_state} \times \text{ngroups}$.
- A head-index $a \in (0, \dots, A-1)$ ($A \equiv \text{nheads}$) and head dimension $h \in (0, \dots, H)$ ($A \times H = E$) are introduced, analogously to transformers.
- The e -index from two selective-scan weights is removed: they are now per-head scalars W_a^A, W_a^D . As before, $W_a^A < 0$.
- The intermediate Δ_{sa} is also reduced to a per-head, per-sequence-position scalar, with respect to the hidden dimension. This tensor is now created via a single matmul with weight W_{ae}^Δ .
- The short 1D convolution is now also taken over the B and C intermediates with kernels $W_{gnc}^{K_B}, W_{gnc}^{K_C}$.

The updated model:

```

1 Inputs  $x_{sd} \in \mathbb{R}^{S \times D}$ 
2  $x_{se}^0 = W_{ed}^{I_0} x_{sd}, x_{se}^1 = W_{ed}^{I_1} x_{sd}$  # Create expanded tensors from inputs (can fuse)
3  $x_{se}^2 = K_{ess'} \star x_{se}^1$  # 1D grouped convolution over the sequence dimension (fused)
4  $x_{se}^3 = \varphi(x_{se}^2)$  # Elementwise non-linearity (silu)
5  $x_{se}^4 = \text{selective\_scan2}(x_{se}^3)$  # Selective scan
6  $x_{se}^5 = \text{Norm}(x_{se}^4 \otimes \varphi(x_{se}^0))_e$  # Elementwise product, non-linearity, and norm (RMS)
7 Return  $z_{sd} = W_{de}^O x_{se}^5$  # Project back down.

```

Algorithm 6: Mamba2

The mechanical differences are the normalization step and the details of the `selective_scan2` operation, which is essentially the same as before, but now the hidden e is split into multiple attention heads, analogously to transformer models:

```

1 Inputs:  $x_{se} \in \mathbb{R}^{S \times E}$   $x_{sah} = x_{s(ah)} = x_{se}$  # Break the inputs up into attention heads.
2  $B_{sgn} = W_{gne}^B x_{se}$  # Create intermediates B, C, Delta (can fuse)30.
3  $C_{sgn} = W_{gne}^C x_{se}$   $\Delta_{sa} = W_{ae}^{\Delta} x_{se}$ .
4  $\Delta_{sa} = \text{Softplus}(\Delta_{sa})$ . # For some reason. Force positive?  $\text{Softplus}(x) \equiv \ln(1 + e^x)$ .
5  $B_{sgn} = K_{gnss'}^B \star B_{sgn}$  # 1D grouped conv. over the seq. dim. (fused)
6  $C_{sgn} = K_{gnss'}^C \star C_{sgn}$ 
7 Solve recursion31, subject to  $h_{(-1)gahn} = 0$ :
    $h_{sgahn} = \exp(\Delta_{sa} W_a^A) h_{(s-1)gahn} + \Delta_{sa} B_{sgn} x_{sah}$ 
    $y_{sah} = C_{sgn} h_{sgahn} + W_a^D x_{sah}$ 
    $\Rightarrow y_{sah} = C_{sgn} \left( \sum_{s'=0}^s e^{\Delta_{sa} W_a^A} \times \dots \times e^{\Delta_{(s'+1)a} W_a^A} \Delta_{s'a} B_{s'gn} x_{s'ah} \right) + W_a^D x_{sah}$ 
    $\Rightarrow y_{sah} = C_{sgn} \left( \sum_{s'=0}^s \prod_{s''=s'+1}^s e^{\Delta_{s''a} W_a^A} \Delta_{s'a} B_{s'gn} x_{s'ah} \right) + W_a^D x_{sah}$ 
    $\Rightarrow y_{sah} = C_{sgn} \left( \sum_{s'=0}^s e^{\sum_{s''=s'+1}^s \Delta_{s''a} W_a^A} \Delta_{s'a} B_{s'gn} x_{s'ah} \right) + W_a^D x_{sah}$ 
8 Return  $y_{se} = y_{s(ah)}$  # Concatenate the heads back together.

```

Algorithm 7: Selective Scan 2: `selective_scan2`

As before, many of the matmuls can be performed as one big operation, and the three short convolutions can be similarly fused into a single convolution. The two algorithms [Algorithm 5](#) and [Algorithm 7](#) are nearly identical; they just differ in some tensor shapes.

³⁰The `mamba_ssm` and `mamba.py` implementations differ here in that the latter optionally applies a norm operator post-projection.

³¹Note that each recursion step requires $\mathcal{O}(AHGN) = \mathcal{O}(DGN)$ operations, and so we should be able to optimally solve the entire recursion in $\mathcal{O}(SDGN)$ time.

2.4.1. Mamba2 Duality with Attention

There are only two steps in which tokens at different temporal positions interact in the Mamba2 model:

1. In the short 1D convolution.
2. In the recurrence relation, where we create the intermediate

$$z_{sah} = C_{sgn} \left(\sum_{s'=0}^s e^{\Delta_{sa} W_a^A} \times \dots \times e^{\Delta_{(s'+1)a} W_a^A} \Delta_{s'a} B_{s'gn} x_{s'ah} \right) \equiv M_{ass'} x_{s'ah} \quad (31)$$

which is the most complicated step of the model.

As noted above, the second case is ultimately just a matrix-multiply on the input tensors x_{sah} with the tensor $M_{ass'}$, where operations across attention head are all independent. The $M_{ass'}$ tensor has $\mathcal{O}(AS^2)$ elements, which we clearly do not want to concurrently materialize. All of this should sound familiar: the above is highly analogous to the structure and problems of flash attention, [Section 1.2.6](#), albeit with important differences in the details of the operator $M_{ass'}$. This is the “duality” discussed in [\[18\]](#) and the broad strokes of the efficient algorithm implementation for Mamba2 echos that of flash attention: partition the computation over the sequence dimensions and compute z_{sah} in chunks over the s -dimension, so as to avoid realizing any $\mathcal{O}(S^2)$ tensors.

Similar statements hold for the original Mamba; the index names and choices just make the analogy more readily recognizable in Mamba2.

2.4.2. Details: Cumsums, Chunking, and the Mamba2 Scan

Some more details about how to compute the recursion solution in [Algorithm 7](#). Similarly to the previous section, let

$$\begin{aligned} z_{sah} &= C_{sgn} \left(\sum_{s'=0}^s e^{\Delta_{sa} W_a^A} \times \dots \times e^{\Delta_{(s'+1)a} W_a^A} \Delta_{s'a} B_{s'gn} x_{s'ah} \right) \\ &\equiv C_{sgn} \mathcal{A}_{ss'a} \Delta_{s'a} B_{s'gn} x_{s'ah} \\ &\equiv C_{sgn} \mathcal{A}_{ss'a} \mathcal{B}_{s'ganh} \end{aligned} \quad (32)$$

The above is the most complex part of the Mamba2 model and the official `mamba_ssm` repo takes a multi-step approach to its computation. A few important points:

1. The matrix $\mathcal{A}_{ss'a}$ vanishes for $s' > s$ (causality).
2. As in flash attention, we wish to chunk over the sequence dimension to avoid every realizing the full $\mathcal{A}_{ss'a}$ tensor.
3. Unlike flash attention, there must be a smarter way to perform the sums over s, s' : the naive computation above would be $\mathcal{O}(S^2)$, while the express purpose of state space models is to reduce the attention-like operation to $\mathcal{O}(S)$.

The chunked version is then

$$z_{clah} = C_{clgn} \mathcal{A}_{cc'll'a} \mathcal{B}_{c'l'ganh} , \quad (33)$$

where we have chunked the a -index into the c, l pair with L the size of each chunk, $l \in \{0, \dots, L - 1\}$ $c \in \{0, \dots, \frac{S}{L} - 1\}$ indexing the chunk and). The chunked computation breaks down into two further cases, based on the values of the c, c' indices³²:

- $c = c'$: these cases are effectively smaller versions of the entire, unchunked computation, and hence shares in its sparsity in that $\mathcal{A}_{cc'll'a}$ vanishes for $l' > l$.
- $c > c'$: there is no sparsity here, as $\mathcal{A}_{cc'll'a}$ will be generically non-zero for all l, l' .

2.4.2.1. The $c = c'$ Cases

Logically, we compute the scan using cumulative sums and matrix-multiplies. Let $\Delta_{sa} W_a^A = A_{sa} = A_{(cl)a} = A_{cla}$ so that

$$\begin{aligned} \mathcal{A}_{ss'a} &= \begin{cases} e^{A_{sa}} \times \dots \times e^{A_{(s'+1)a}} = \exp\left(\sum_{s''=s'+1}^s A_{s''a}\right) & s \geq s' \\ 0 & s < s' \end{cases} \\ &\equiv e^{A_{ss'a}}. \end{aligned} \quad (34)$$

Sharding and taking only the diagonal $c' = c$ terms, the above turns into (no sum over the repeated c -index):

$$\begin{aligned} \mathcal{A}_{ccl'l'a} &= \begin{cases} e^{A_{cla}} \times \dots \times e^{A_{c(l'+1)a}} = \exp\left(\sum_{l''=l'+1}^l A_{cl''a}\right) & l \geq l' \\ 0 & l < l' \end{cases} \\ &\equiv e^{A_{ccl'l'a}}. \end{aligned} \quad (35)$$

The argument $A_{ccl'l'a}$ can be constructed in various ways³³:

$$\begin{aligned} A_{ccl'l'a} &= \text{segsum}_{ll'}(A_{cla}) + M_{ll'} \\ &\equiv \text{cumsum}_l A_{cla} - \text{cumsum}_{l'} A_{cl'a} + M_{ll'} \\ &= \text{cumsum}_l (A_{cla} Z_{ll'}) + I(ll') \\ Z_{ll'} &\equiv \begin{cases} 0 & l \leq l' \\ 1 & l > l' \end{cases} \\ I_{ll'} &\equiv \begin{cases} -\infty & l < l' \\ 0 & l \geq l' \end{cases} \end{aligned} \quad (36)$$

where the final form with the additional mask $Z_{ll'}$ is better behaved numerically, as it does not rely on cancellations between sums. Careful attention should be paid to the inequality symbols in the masks. The remainder of these diagonal computations is straightforward: just compute

³²The $c' > c$ cases are trivial as $\mathcal{A}_{cc'll'a}$ vanishes.

³³ $\text{cumsum}_s X_s \equiv \sum_{s'=0}^s X_{s'}$ and segsum stands for “segment sum”: $\text{segsum}_{ss'}(X_s) = \sum_{s''=s'+1}^s X_{s''}$.

$z_{clah} = C_{clgn} e^{A_{cc'l'a}} \mathcal{B}_{cl'ganh}$, which takes $\mathcal{O}(LSDGN)$ time, a factor of the chunk size L larger than the optimal compute time (Footnote 30), due to the matmul. Note the embarrassingly parallel nature across the chunk index.

2.4.2.2. The $c > c'$ Cases

Now we compute the remaining off-diagonal terms. Compute one (c, c') chunk at a time, i.e. we compute

$$z_{clah} = C_{clgn} \mathcal{A}_{cc'lw'a} \mathcal{B}_{c'l'ganh}, \quad (37)$$

by iterating over the c' sum, similarly to flash attention. As written, this would be $\mathcal{O}(S^2 DGN)$ computation which is an entire factor of S larger than optimal due to the sums over c', l' , but we'll see that it's possible to improve upon this naive counting.

$\mathcal{A}_{cc'lw'a}$ is made up of $\sim e^{A_{sa}}$ factors which each serve to propagate $\mathcal{B}_{(s-1)ganh}$ forward one step in time. Specifically, $\mathcal{A}_{cc'lw'a}$ contains all the factors needed to get from the times specified by the (c', l') indices up to the (c, l) indices:

$$\mathcal{A}_{cc'lw'a} = \exp \left(\sum_{s=c'L+l'+1}^{cL+l} A_{sa} \right), \quad \text{for } c > c'. \quad (38)$$

We will break the above into three factors³⁴:

1. A right-factor which propagates the $\mathcal{B}_{c'l'ganh}$ from their disparate times l' within a chunk all up to the final time in a chunk: $l = L - 1$.
2. A center-factor which propagates the previous element together for a period.
3. A left-factor which finally propagates these elements up to their final time slices (c, l) specified by C_{clgn} .

The specific form of the factors comes from the following (non-unique) decomposition of the preceding expression:

$$\begin{aligned} \mathcal{A}_{cc'lw'a}|_{c>c'} &= \exp \left(\sum_{s=c'L+l'+1}^{cL+l} A_{sa} \right) \\ &= \exp \left(\sum_{l''=0}^l A_{cl''a} + \sum_{c''=c'+1}^{c-1} \sum_{l=0}^{L-1} A_{c''la} + \sum_{l''=l'+1}^{L-1} A_{c'l''a} \right) \\ &= \exp \left(\sum_{l''=0}^l A_{cl''a} \right) \exp \left(\sum_{c''=c'+1}^{c-1} \sum_{l=0}^{L-1} A_{c''la} \right) \exp \left(\sum_{l''=l'+1}^{L-1} A_{c'l''a} \right) \\ &\equiv U_{cla} \mathbf{A}_{cc'a} T_{c'l'a}, \end{aligned} \quad (39)$$

³⁴In the nomenclature of [18], whose authors also refer to these as the B, A, and C blocks, respectively (though we actually differ slightly in detail from what the paper and mamba-ssm do).

such that the contribution from the $c' < c$ terms reads

$$M_{cc'} C_{clgn} U_{cla} \mathbf{A}_{cc'a} T_{c'l'a} \mathcal{B}_{c'l'ganh} = M_{cc'} C_{clgna} \mathbf{A}_{cc'a} \mathbf{B}_{c'ganh},$$

$$M_{cc'} = \begin{cases} 1 & c > c' \\ 0 & c \leq c' \end{cases} \quad (40)$$

which (I believe) are the C, A, and B blocks from [18]. These factors can be conveniently, and succinctly, vectorized as in³⁵:

$$\begin{aligned} T_{c'l'a} &= \exp(A_{c'a} - \text{cumsum}_{l'} A_{c'l'a}) \quad \text{where} \quad A_{ca} \equiv \text{sum}_l A_{cla} = (\text{cumsum}_l A_{cla})|_{l=-1} \\ \mathbf{A}_{cc'a} &= \exp(\text{segsum}_{cc'} A_{ca} - A_{ca}) \\ U_{cla} &= \exp(\text{cumsum}_l(A_{cla})). \end{aligned} \quad (41)$$

Several crucial computational points:

- $\mathcal{A}_{cc'll'a} = U_{cla} \mathbf{A}_{cc'e} T_{c'l'a}$ is factorizable (low-rank)

(39).

- The middle factor $\mathbf{A}_{cc'a}$ can be factorized further:

$$\begin{aligned} \mathbf{A}_{cc'a} &= \exp(\text{segsum}_{cc'} A_{ca} - A_{ca}) \\ &= \exp(\text{cumsum}_c A_{ca} - A_{ca}) \times \exp(-\text{cumsum}_{c'} A_{c'a}) \\ &= L_{ca} R_{c'a}. \end{aligned} \quad (42)$$

which encodes the special property that SSM attention is optimally $\mathcal{O}(S)$, rather than $\mathcal{O}(S^2)$.

The entire c' sum also involves a causal mask,

$$M_{cc'} \mathbf{A}_{cc'a} \mathbf{B}_{c'ganh}, \quad (43)$$

which makes the whole combination $M_{cc'} \mathbf{A}_{cc'a}$ non low-rank³⁶. However, we have the manipulations:

$$\begin{aligned} M_{cc'} \mathbf{A}_{cc'a} \mathbf{B}_{c'ganh} &= M_{cc'} L_{ca} R_{c'a} \mathbf{B}_{c'ganh} \\ &= L_{ca} \sum_{c'=0}^{c-1} R_{c'a} \mathbf{B}_{c'ganh} \\ &= L_{ca} \times (\text{cumsum}_c (R_{ca} \mathbf{B}_{cganh}) - R_{ca} \mathbf{B}_{cganh}) \\ &= L_{ca} \times Z_{cl'a} \end{aligned} \quad (44)$$

Thus, the sums over c, c' in (45) can be performed in $\mathcal{O}(S)$ time, rather than the naive $\mathcal{O}(S^2)$ time.

³⁵These can also be written in a form similar to Equation 36 where we use masks instead of relying in numerically unstable cancellations. $T_{c'l'a} = \exp(\text{sum}_{l'} Z_{ll'} A_{c'l'a})$, $U_{cla} = \exp(\text{sum}_{l'} (1 - Z_{l'l}) A_{c'l'a})$ with $Z_{ll'}$ the mask in Equation 36;.

³⁶Were it not for the mask, we could simply compute the sum by breaking the low-rank matrix into its natural factors as $\mathbf{A}_{cc'a} T_{c'l'a} = L_{ca} R_{c'a} T_{c'l'a}$, compute the c' sum in $\mathcal{O}(S)$ and multiply the scalar sum by L_c in $\mathcal{O}(S)$ again.

Therefore, one way we could compute (40) in stages as in:

1. $z_{c'ganh} \leftarrow T_{c'l'a} \mathcal{B}_{c'l'ganh}$ in $\mathcal{O}(SDGN)$
2. Use (44) to compute $z_{ganh} \leftarrow M_{cc'} \mathbf{A}_{cc'} z_{c'ganh}$ in $\mathcal{O}(\frac{SDGN}{L})$
3. $z_{clganh} \leftarrow C_{clgn} U_{cla} z_{cganh}$ in $\mathcal{O}(SDGN)$

The parenthesized terms can all be computed in $\mathcal{O}(S)$ and the final elementwise product also takes $\mathcal{O}(S)$ time, as claimed³⁷. mamba-ssm appears to use something like this strategy.

2.4.2.3. Chunked Solution

The full solution decomposed in this way is then:

$$z_{clah} = C_{clgn} e^{A_{ccl'a}} \mathcal{B}_{cl'ganh} + M_{cc'} C_{clgn} U_{cla} \mathbf{A}_{cc'a} T_{c'l'a} \mathcal{B}_{cl'ganh} \quad (45)$$

2.4.2.4. The Non-Chunked Solution

For completeness, we can also write out the full, explicitly $\mathcal{O}(S)$ solution to (32) computed without chunking and written in vectorized notation. We have:

$$\begin{aligned} z_{sah} &= C_{sgn} \sum_{s'=0}^s \exp\left(\sum_{s=s'+1}^s A_{s'a}\right) \mathcal{B}_{s'ganh} \\ &= C_{sgn} \sum_{s'=0}^s \exp(\text{cumsum}_s A_{sa} - \text{cumsum}_{s'} A_{s'a}) \mathcal{B}_{s'ganh} \\ &= C_{sgn} \exp(\text{cumsum}_s A_{sa}) \times \text{cumsum}_s (\exp(-\text{cumsum}_s A_{sa}) \mathcal{B}_{sganh}) \end{aligned} \quad (46)$$

Assuming an efficient $\mathcal{O}(S)$ cumsum implementation (up to constant factors), the above realizes the optimal asymptotic $\mathcal{O}(SDGN)$ time (and memory) efficiency of Footnote 30. This is just the basic recurrent solution in slightly fancy language.

2.4.2.5. Notes On the mamba-ssm Implementation

The mamba-ssm implementation uses other names for quantities above.

Focusing on the off-diagonal part of the scan, the first step computes:

$$\text{states}_{cganh} = \exp\left(\sum_{l'=l'+1}^{L-1} A_{cl''a}\right) \mathcal{B}_{cl'ganh}, \quad (47)$$

which are the “states” at upper time limit of each chunk. The `_chunk_state_fwd` kernel handles this.

The second step takes `statescganh` and an `initial_statesganh` tensor, which defaults to zeros, and computes the tuple of `final_state` and updates `states` defined as in³⁸ (making sums explicit)

³⁷Unfortunately, this is also a very numerically unstable way to perform the computation, relying on cancellations in products of exponentials.

³⁸I believe. Note the upper limit of the c'' sum.

$$\begin{aligned}
A_{ca} &\equiv \sum_{l=0}^{L-1} A_{c''la} \\
\text{out_states}_{cganh} &= \sum_{c'=0}^{c-1} \exp\left(\sum_{c''=c'+1}^c A_{c''a}\right) \text{states}_{c'ganh} \\
&\quad + \exp\left(\sum_{c'=0}^{c-1} A_{c'a}\right) \text{initial_states}_{ganh}, \quad \left(c < \frac{S}{L} - 1\right) \\
\text{final_states}_{ganh} &= \sum_{c'=0}^{\frac{S}{L}-1} \exp\left(\sum_{c''=c'+1}^{\frac{S}{L}-1} A_{c''a}\right) \text{states}_{c'ganh} + \exp\left(\sum_{c'=0}^{\frac{S}{L}-1} A_{c'a}\right) \text{initial_states}_{ganh} \\
\text{states}_{cganh} &= \text{Concat}_c(\text{out_states}_{[: -1]ganh}, \text{states}_{0ganh})
\end{aligned} \tag{48}$$

via a loop over chunks, with `initial_states` setting initial conditions in the loop³⁹. This is the role of the `_state_passing_fwd` kernel. The updated `states` is used in the remainder of the off-diagonal computation, as well as the diagonal part. `final_state` can optionally be returned, but not used again (it can be used for inference).

The final step uses the updated `states` and computes

$$\text{out}_{clah} = C_{clgn} \exp\left(\sum_{l'=0}^l A_{cl'a}\right) \text{states}_{cganh} \tag{49}$$

This is performed by `_chunk_scan_fwd`, which also performs the diagonal computation.

Inference and initial_states: to motivate the introduction of `initial_states`, note that we can break up the `out_states` computation with no `initial_states` as in

$$\begin{aligned}
\text{out_states}_{cganh} &= \sum_{c'=0}^c \exp\left(\sum_{c''=c'+1}^c A_{c''a}\right) \text{states}_{c'ganh} \\
&= \sum_{c'=\text{stop}+1}^c \exp\left(\sum_{c''=c'+1}^c A_{c''a}\right) \text{states}_{c'ganh} \\
&\quad + \exp\left(\sum_{c''=\text{stop}+1}^c A_{c''a}\right) \sum_{c'=0}^{\text{stop}} \exp\left(\sum_{c''=c'+1}^{\text{stop}} A_{c''a}\right) \text{states}_{c'ganh} \\
&\equiv \sum_{c'=\text{stop}+1}^c \exp\left(\sum_{c''=c'+1}^c A_{c''a}\right) \text{later_states}_{c'ganh}
\end{aligned} \tag{50}$$

³⁹The indexing can be confusing and off-by-one errors are easy to make. The extreme components take on values $\text{out_states}_{0\dots} = \text{initial_states}_{\dots}$, $\text{out_states}_{c\dots} = \text{states}_{c\dots} + e^{A_{ca}} \text{states}_{c-1\dots}$.

$$+ \exp \left(\sum_{c''=\text{stop}+1}^c A_{c''a} \right) \text{initial_states}_{ganh} \quad (50)$$

That is, we can break down the computation into a first chunk which propagates the state up to some arbitrary chunk boundary `stop`, and then use this info to propagate further from `stop` up to c . Clearly, this is useful for caching and/or piecewise computations.

Importantly, additional state for the depthwise convolution must also be passed to perform this computation properly, as the convolution affects the values of `later_states` above.

2.4.2.6. Context Parallel Mamba2 Scan

Sharding the mamba2 scan over devices. Shard the sequence dimension as $s \rightarrow (rt)$ with $r \in \{0, \dots, R-1\}$ indexing the rank and $t \in \{0, \dots, \frac{S}{R}-1\}$. We want to use the mamba2 chunking strategy (and kernels) locally on each node, so we further shard $t \rightarrow (cl)$ with $l \in \{0, \dots, L-1\}$ and $c \in \{0, \dots, \frac{S}{LR}-1\}$. Organize the computation of the outputs z_{rclah} similarly to the full computation, into diagonal terms which can be completely computed locally to a rank and off-diagonal terms which require shards across ranks.

The calculations are the essentially the same as before. The diagonal computation is embarrassingly-parallel across ranks

$$z_{rclah}^{\text{diag}} = C_{rclgn} e^{\sum_{l'=l+1}^l A_{rcl'a}} \mathcal{B}_{rcl'ganh}. \quad (51)$$

The first step of the off-diagonal computation is to create the states, which is also embarrassingly-parallel across ranks:

$$\text{states}_{rcganh} = \exp \left(\sum_{l'=l+1}^{L-1} A_{rcl'a} \right) \mathcal{B}_{rclganh} \quad (52)$$

Properly updating the states in the middle step requires computing

$$\begin{aligned} \text{out_states}_{rcganh} &\leftarrow \exp \left(\sum_{c''=c'+1}^c A_{rc''a} \right) \text{states}_{rc'ganh} \\ &+ \exp \left(\sum_{c'=0}^c A_{rc'a} \right) \sum_{r'=0}^{r-1} \exp \left(\sum_{r''=r'}^{r-1} \sum_{c''=c'+1}^{\frac{S}{LR}-1} A_{r''c''a} \right) \text{states}_{r'c'ganh} \\ &= \exp \left(\sum_{c''=c'+1}^c A_{rc''a} \right) \text{states}_{rc'ganh} \\ &+ \exp \left(\sum_{c'=0}^c A_{rc'a} \right) \sum_{r'=0}^{r-1} \exp \left(\sum_{r''=r'+1}^{r-1} A_{r''a} \right) \text{final_states}_{r'ganh} \end{aligned} \quad (53)$$

and the sums over different ranks necessarily involve communication.

One way to compute the above would be serial:

1. Rank 0 computes its `states0ganh` to rank 1.
2. Rank 1 uses `states0ganh` as the `initial_states` for its computation of `states1ganh`
3. Rank 1 passes `states1ganh` to rank 2.
4. ...

This idles GPUs, but the state passing step also has a computational complexity which is smaller than those of other steps by a factor of L , the chunk size, and so the serial nature is likely acceptable for `world_size` $\lesssim L$.

A different strategy is the following:

1. Every rank computes

2.4.3. Aren't These Just RNNs?

Yes, but very special ones with the important computational difference that the recursion relations are *linear* in the hidden state h . This crucial difference improves the ability to parallelize the computations. Compare (28) to what typical RNN recursion relations would look like:

$$\begin{aligned} h_{bs} &= \varphi(A_{bb'}h_{b'(s-1)} + B_{ba}x_{as}) \\ y_{cs} &= \varphi(C_{cb}h_{bs} + D_{ca}x_{as}). \end{aligned} \tag{54}$$

for some non-linearity φ . The recursion relations would solve to an expression with nested φ factors which would make the computation of h_{bs} non-associative. But in the linear $\varphi(x) = x$ limit, the operations are *associative* which makes them *parallelizable*, via known scan algorithms [19].

3. Training

3.1. Memory

In this section we summarize the train-time memory costs of Transformers under various training strategies⁴⁰.

The memory cost is much more than simply the cost of the model parameters. Significant factors include:

- Optimizer states, like those of
- Mixed precision training costs, due to keeping multiple model copies.
- Gradients
- Activation memory⁴¹, needed for backpropagation.

Because the activation counting is a little more involved, it is in its own section.

⁴⁰A nice related blog post is here.

Essentials Memory costs count the elements of all tensors in some fashion, both from model parameters and intermediate representations. The gradient and optimizer state costs scale with the former quantity: $\mathcal{O}(N_{\text{params}})\mathcal{O}(LD^2)$, only counting the dominant contributions from weight matrices. Activation memory scales with the latter, which for a $-$ -shaped input gives $\mathcal{O}(BDLS)$ contributions from tensors which preserve the input shape, as well as $\mathcal{O}(ABLS^2)$ factors from attention matrices.

3.1.1. No Sharding

Start with the simplest case where there is no sharding of the model states. Handling the different parallelism strategies later will be relatively straightforward, as it involves inserting just a few factors here and there.

3.1.1.1. Parameters, Gradients, Optimizer States, and Mixed Precision

Memory from the bare parameter cost, gradients, and optimizer states are fixed costs independent of batch size and sequence-length (unlike activation memory), so we discuss them all together here. The parameter and optimizer costs are also sensitive to whether or not mixed-precision is used, hence we also address that topic, briefly. We will assume the use of⁴² throughout, for simplicity and concreteness. It will some times be useful below to let p to denote the precision in bytes that any given element is stored in, so corresponds to $p = 4$, for instance. Ultimately, we primarily consider vanilla training in $p = 4$ precision and / ($p = 4/ p = 2$) mixed-precision, other, increasingly popular variants to exist, so we keep the precision variable where we can.

Without mixed precision, the total cost of the ($p = 4$ bytes) model and optimizer states in bytes is then

$$M_{\text{model}} = 4N_{\text{params}}, \quad M_{\text{optim}} = 8N_{\text{params}} \quad (\text{no mixed precision,})p = 4 \quad (55)$$

where, from the previous section, the pure parameter-count of the decoder-only Transformers architecture is

$$N_{\text{params}} \approx (4 + 2E)LD^2 \times \left(1 + \mathcal{O}\left(\frac{V}{DL}\right) + \mathcal{O}\left(\frac{1}{D}\right)\right). \quad (56)$$

where the first term comes from the weight matrices⁴³, the first omitted subleading correction term is the embedding matrix, and the last comes from biases, instances, and other negligible factors. The optimizer states cost double the model itself.

⁴¹Activations refers to any intermediate value which needs to be cached in order to compute backpropagation. We will be conservative and assume that the inputs of all operations need to be stored, though in practice gradient checkpointing and recomputation allow one to trade caching for redundant compute. In particular, flash attention [13] makes use of this strategy.

⁴²Which stores two different running averages per-model parameter.

⁴³So, in the usual $E = 4$ case, the layers are twice as costly as the layers.

The situation is more complicated when mixed-precision is used [20]. The pertinent components of mixed-precision⁴⁴:

- A half-precision ($p = 2$ bytes) copy of the model is used to perform the forwards and backwards passes
- A second, "master copy" of the model is also kept with weights in full $p = 4$ precision
- The internal states are kept in full-precision

Confusingly, the master copy weights are usually accounted for as part of the optimizer state, in which case the above is altered to

$$M_{\text{model}} = 2N_{\text{params}}, \quad M_{\text{optim}} = 12N_{\text{params}} \quad (\text{mixed precision}). \quad (57)$$

The optimizer state is now six times the cost of the actual model used to process data and the costs of (57) are more than those of (55). However, as we will see, the reduced cost of activation memory can offset these increased costs, and we get the added benefit of increased speed due to specialized hardware. The above also demonstrates why training is so much more expensive than inference.

3.1.1.2. Gradients

Gradients are pretty simple and always cost the same regardless of whether or not mixed-precision is used:

$$M_{\text{grad}} = 4N_{\text{params}}. \quad (58)$$

In mixed precision, even though the gradients are initially computed in $p = 2$, they **have to be converted** to $p = 4$ to be applied to the master weights of the same precision.

3.1.1.3. Activations

Activations will require a more extended analysis [5]. Unlike the above results, the activation memory will depend on both the batch size and input sequence length, B and S , scaling linearly with both.

3.1.1.3.1. Attention Activations

We will count the number of input elements which need to be cached. Our $-$ -shaped inputs to the attention layer with BDS elements are first converted to $3BDS$ total query, key, value

⁴⁴A note on the implementation of mixed-precision in : usually mixed-precision occurs by wrapping the forward pass in a context manager, . The default behavior is to then create copies of some tensors in lower-precision and do the forward pass with those. For instance, this is done with matrix-multiplies whose arguments and outputs will be in , but for sums the inputs and outputs will all be , for vanilla mixed-precision usage. Consequently, any such versions of tensor will often persist effectively as contributors to activation memory, since the backwards pass will need those same tensors. This can be verified by inspecting the saved tensors: if is the output of a matrix-multiply in such an autocast context, will be a copy of the weights used to perform the matrix-multiply. In effect, the cost of the model weights which are used for the actual forward pass are only materialized within the lifetime of the context manager.

elements, and the query-key dot products produce ABS^2 more, which are softmaxed into ABS^2 normalized scores. The re-weighted inputs to the final linear layer also have BDS elements, bringing the running sum to $BS(5D + 2AS)$

Finally, there are also the dropout layers applied to the normalized attention scores and the final output whose masks must be cached in order to backpropagate. In torch, the mask is a tensor, but [surprisingly](#) these use one *byte* of memory per element, rather than one bit⁴⁵. Given this, the total memory cost from activations is

$$M_{\text{act}}^{\text{Attention}} = BLS((5p + 1)D + (2p + 1)AS). \quad (59)$$

3.1.1.3.2. MLP Activations

First we pass the $-$ -shaped inputs into the first MLP layer. These turn into the inputs of the non-linearity, whose same-shaped outputs are then passed into the last layer, summing to $(2E + 1)BDS$ total elements thus far. Adding in the dropout mask, the total memory requirement across all layers is:

$$M_{\text{act}}^{\text{MLP}} = (2Ep + p + 1)BDLS. \quad (60)$$

3.1.1.3.3. LayerNorm, Residual Connections, and Other Contributions

Then the last remaining components. The instances each have BDS inputs and there are two per transformer block, so $M_{\text{act}}^{\text{LayerNorm}} = 2pBDLS$, and there is an additional instance at the end of the architecture⁴⁶. There are two residual connections per block, but their inputs do not require caching (since their derivatives are independent of inputs). Then, there are additional contributions from pushing the last layer’s outputs through the language-model head and computing the loss function, but these do not scale with L and are ultimately $\mathcal{O}(\frac{V}{DL})$ suppressed, so we neglect them.

3.1.1.3.4. Total Activation Memory

Summing up the contributions above, the total activation memory cost per-layer is

$$M_{\text{act}}^{\text{total}} \approx 2BDLS \left(p(E + 4) + 1 + \mathcal{O}\left(\frac{V}{DL}\right) \right) + ABS^2(2p + 1). \quad (61)$$

Evaluating in common limits, we have:

$$\begin{aligned} M_{\text{act}}^{\text{total}} \big|_{E=4, p=4} &= BLS(66D + 15AS) \\ M_{\text{act}}^{\text{total}} \big|_{E=4, p=2} &= BLS(34D + 5AS) \end{aligned} \quad (62)$$

3.1.1.4. When does mixed-precision reduce memory?

(Answer: usually.) We saw in [Section 3.1.1.1](#) that mixed precision *increases* the fixed costs of non-activation memory, but from the above we also see that it also *reduces* the activation memory

⁴⁵As you can verify via

⁴⁶Following [5] we will neglect this in the below sum, an $\mathcal{O}(\frac{1}{L})$ error

and the saving increase with larger batch sizes and sequence lengths. It is straightforward to find where the tipping point is. Specializing to the case $E = 4$, vanilla mixed-precision case with no parallelism⁴⁷, the minimum batch size which leads to memory savings is

$$B_{\min} = \frac{6D^2}{8DS + AS^2}. \quad (63)$$

Plugging in numbers for the typical $\mathcal{O}(40 \text{ GiB})$ model in the Summer of 2023 gives $B_{\min} \mathcal{O}(1)$, so mixed-precision is indeed an overall savings at such typical scales.

Side Note: Optimizations

The above analysis is conservative and accounts for more tensors than are actually saved in practice.

For instance, both the input and outputs of all non-linearities were counted, but there are many activations whose derivatives can be reconstructed from its outputs alone: $\varphi'(z) = F(\varphi(z))$ for some F . Examples:

- ReLU: since $\varphi(z) = z\theta(z)$, then (defining the derivative at zero to be zero) $\varphi'(z) = \theta(z) = \theta(\varphi(z))$. Correspondingly, torch only uses the outputs [to compute the derivative](#) (there is no self arg in the line).
- tanh: since $\tanh'(z) = 1 - \tanh(z)^2$.

Other cases do not have this nice property, in which case both the inputs and outputs need to be stored:

- GeLU [21]: $\varphi(z) = z\Phi(z)$ here and the derivative $\varphi'(z) = \Phi(z) + \frac{ze^{-z^2/2}}{\sqrt{2\pi}}$, both the inputs and outputs [must be used in the backwards pass](#).

The explicit CUDA kernel [is here](#).

If the inputs in each of these cases are not needed for any other part of the backwards pass, they are garbage collected in soon after creation.

Softmax is another instance where this occurs, since

$$\partial_i \text{Softmax}(x_j) = \delta_{ij} \text{Softmax}(x_j) - \text{Softmax}(x_i) \text{Softmax}(x_j) \quad (64)$$

Because of this, the actual amount of activation memory due to the attention layer after the forwards pass is (59) with $2p \rightarrow p$ in the $\mathcal{O}(S^2)$ term, though the above expression better reflects the necessary peak memory.

⁴⁷With both tensor- and sequence-parallelism, the parallelism degree T actually drops out in the comparison (since both form of memory are decrease by $1/T$, so this restriction can be lifted).

3.2. Training FLOPs

The total number of floating point operations (FLOPs)⁴⁸ needed to process a given batch of data is effectively determined by the number of matrix multiplies needed.

Recall that a dot-product of the form $v \cdot M$ with $v \in \mathbb{R}^m$ and $M \in \mathbb{R}^{m,n}$ requires $(2m - 1) \times n \approx 2mn$ FLOPs. For large language models, $m, n \mathcal{O}(10^3)$, meaning that even expensive element-wise operations like acting on the same vector v pale in comparison by FLOPs count⁴⁹. It is then a straightforward exercise in counting to estimate the FLOPs for a given architecture. The input tensor is of shape throughout.

Essentials The number of FLOPs to push a batch of B of sequence-length S examples through the forwards-pass of a decoder-only transformer is approximately $2BSN_{\text{params}}$ where the number of parameters accounts for any reductions due to tensor- and sequence-parallelism⁵⁰. The backwards-pass costs about twice as much as the forwards-pass. This is true as long as $S \lesssim D$.

3.2.1. No Recomputation

Start with the case where there is no recomputation activations. These are the **model FLOPs** of [5], as compared to the **hardware FLOPs** which account for gradient checkpointing.

3.2.1.1. : Forwards

The FLOPs costs:

- Generating the query, key, and value vectors: $6BSD^2$
- Attention scores: $2BDS^2$
- Re-weighting values: $2BDS^2$
- Final projection: $2BSD^2$

⁴⁸The notation surrounding floating-point operations is very confusing because another quantity of interest is the number of floating-point operations a given implementation can use *per-second*. Some times, people use FLOPS or FLOP/s to indicate the rate, rather than the gross-count which has the lower case “s”, FLOPs, but there’s little consistency in general. We will use FLOPs and FLOP/s.

⁴⁹Since their FLOPs counts only scales as $\mathcal{O}(n)$ where the omitted constant may be relatively large, but still negligible when all dimensions are big.

⁵⁰A quick argument: a computation of the form $T_{a_0 \dots a_n j} = V_{a_0 \dots a_n i} M_{ij}$ requires $2A_0 \dots A_n IJ$ FLOPs where the capital letters represent the size of their similarly-index dimensions. Thus, the FLOPs essentially count the size of the matrix M (that is, IJ), up to a factor of 2 times all of the dimensions in V which weren’t summed over. Therefore, passing a n -shaped tensor through the Transformer architecture would give $\sim 2BS \times (\text{sum of sizes of all weight-matrices})$ FLOPs, and that this last factor is also approximately the number of parameters in the model (since that count is dominated by weights). Thus, $\text{FLOPs} \approx 2BSN_{\text{params}}$. This is the correct as long as the self-attention FLOPs with $\mathcal{O}(S^2)$ -dependence which we didn’t account for here are actually negligible (true for $S \lesssim 10D$).

3.2.1.2. : Forwards

Passing a through the layer, the FLOPs due to the first and second matrix-multiplies are equal, with total matrix-multiply FLOPs $4BSED^2$.

3.2.1.3. Backwards Pass: Approximate

The usual rule of thumb is to estimate the backwards pass as costing twice the flops as the forwards pass. This estimate comes from just counting the number of $\mathcal{O}(n^2)$ matrix-multiply-like operations and seeing that for every one matrix multiplication that was needed in the forward pass, we have roughly twice as many similar operations in the backwards pass.

The argument: consider a typical sub-computation in a neural network which is of the form $z' = \varphi(W \cdot z)$ where z', a are intermediate representations z, z', φ is some non-linearity, and where the matrix multiply inside the activation function dominates the forwards-pass FLOPs count, as above. Then, in the backwards pass for this sub-computation, imagine we are handed the upstream derivative $\partial_{z'} \mathcal{L}$. In order to complete backpropagation, we need both to compute $\partial_W \mathcal{L}$ to update W and also $\partial_z \mathcal{L}$ to continue backpropagation to the next layer down. Each of these operations will cost about as many FLOPs as the forwards-pass, hence the estimated factor of two (but, as we will see, this is a very rough estimate).

Being more precise, let z be $-$ -shaped and let W be $-$ -shaped such that it acts on the last index of z , making z' $-$ -shaped. Denoting $D = \prod_i D_i$ be the number of elements along the D_i directions for brevity, the forward-FLOPs cost of the sub-computation is therefore $2DIJ$.

Adding indices, the two derivatives we need are

$$\begin{aligned} \frac{\partial \mathcal{L}}{\partial W_{ij}} &= \frac{\partial \mathcal{L}}{\partial z'_{d_0 \dots d_n i}} \varphi'((W \cdot z)_{d_0 \dots d_n i}) z_{d_0 \dots d_n j} \\ \frac{\partial \mathcal{L}}{\partial z_{d_0 \dots d_n j}} &= \frac{\partial \mathcal{L}}{\partial z'_{d_0 \dots d_n i}} \varphi'((W \cdot z)_{d_0 \dots d_n i}) W_{ij}, \end{aligned} \quad (65)$$

which have shapes and , respectively. On the right side, z and $W \cdot z$ are cached and the element-wise computation of $\varphi'(W \cdot z)$ has negligible FLOPs count, as discussed above: its contribution is $\mathcal{O}(\frac{1}{I})$ suppressed relative to the matrix-multiplies. The FLOPs count is instead dominated by the broadcast-multiplies, sums, and matrix-products.

The two derivatives in (65) each have the same first two factors in common, and it takes DI FLOPs to multiply out these two $-$ -shaped tensors into another result with the same shape. This contribution is again $\mathcal{O}(\frac{1}{I})$ suppressed and hence negligible. Multiplying this factor with either $z_{d_0 \dots d_n i}$ or W_{ij} and summing over the appropriate indices requires $2DIJ$ FLOPs for either operation, bringing the total FLOPs to $4DIJ$, which is double the FLOPs for this same sub-computation in the forward-direction, hence the rough rule of thumb⁵¹.

⁵¹Note also that the very first layer does not need to perform the second term in Equation 65;, since we do not need to backpropagate to the inputs, so the total backwards flops is more precisely $4DIJ(L - 1) + 2DIJ$.

3.2.1.4. Backwards Pass: More Precise

TODO

3.2.1.5. Total Model FLOPs

The grand sum is then⁵²:

$$C^{\text{model}} \approx 12BDLS(S + (2 + E)D). \quad (66)$$

We can also phrase the FLOPs in terms of the number of parameters (84) as

$$C^{\text{model}}|_{T=1} = 6BSN_{\text{params}} \times \left(1 + \mathcal{O}\left(\frac{S}{D}\right)\right) \quad (67)$$

where we took the $T = 1, D \gg S$ limit for simplicity and we note that BS is the number of total tokens in the processed batches.

3.2.2. Training Time

Training is generally compute bound (see [Appendix C.4](#)) and based on the results of [Section 3.2](#) the quickest one could possibly push a batch of data through the model is

$$t_{\min} = \frac{C^{\text{model}}}{\lambda_{\text{FLOP/s}}}. \quad (68)$$

Expanding to the entire training run, then with perfect utilization training will take a time

$$t_{\text{total}} \approx \frac{6N_{\text{params}}N_{\text{tokens}}}{\lambda_{\text{FLOP/s}}}. \quad (69)$$

Adjust $\lambda_{\text{FLOP/s}}$ to the actual achievable FLOP/s in your setup to get a realistic estimate.

How many tokens should a model of size N_{params} ? Scaling laws ([Section 3.2.3](#)) provide the best known answer, and the Summer 2023 best-guess is that we optimally have $N_{\text{tokens}} \approx 20N_{\text{params}}$. So that the above is

$$t_{\text{total}} \approx \frac{120N_{\text{params}}^2}{\lambda_{\text{FLOP/s}}}, \quad (70)$$

leading to quadratic growth in training time.

Note that the above is only correct if we are actually only spending C^{model} compute per iteration. This is not correct if we use gradient checkpointing and recomputation, in which case we alternatively spend true compute $C^{\text{hardware}} > C^{\text{model}}$, a distinction between **hardware FLOPs** and **model FLOPs**. Two corresponding efficiency measures are **model FLOPs utilization** (MFU)

⁵²With a large vocabulary, the cost of the final language model head matrix multiply can also be significant, but we have omitted its L -independent, $2BDSV$ contribution here.

and **hardware FLOPs utilization** (HFU). If our iterations take actual time t_{iter} , then these are given by

$$\text{MFU} = \frac{t_{\text{iter}}}{t_{\text{min}}^{\text{model}}}, \quad \text{HFU} = \frac{t_{\text{iter}}}{t_{\text{min}}^{\text{hardware}}}, \quad (71)$$

where $t_{\text{min}}^{\text{model}}$ is (68) and $t_{\text{min}}^{\text{hardware}}$ is similar but using C^{hardware} .

3.2.3. Scaling Laws

Empirically-discovered scaling laws have driven the race towards larger and larger models.

Essentials Decoder-only model performance improves predictably as a function of the model size, dataset size, and the total amount of compute. As of Summer 2023, there is little sign of hitting any kind of wall with respect to such scaling improvements.

The central parameters are:

- The number of non-embedding model parameters, as excising embedding params was found to generate cleaner scaling laws. Because our N_{params} has already been typically neglecting these parameters, we will just use this symbol in scaling laws and keep the above understanding implicit.⁵³ [22].
- C : total compute, often in units like PFLOP/s-days $\sim 10^{20}$ FLOPs
- N_{tokens} : dataset-size in tokens
- \mathcal{L} : cross-entropy loss in nats

The specific form of any given scaling law should also be understood to apply to a pretty narrowly defined training procedure, in which choices like the optimizer, learning-rate scheduler, hyperparameter search budget, vocabulary size, tokenization, etc. are often rigidly set. Changing different components of the training procedure is liable to create different scaling laws (though nice laws of some form are still expected to exist).

3.2.3.1. Original Scaling Laws

The first scaling-laws were reported in [22]. Their simplest form relates the value of the cross-entropy loss *at convergence* (and in nats), \mathcal{L} , to the number of non-embedding parameter, dataset size in token, and the amount of compute, *in the limit* where only one of this factors is bottlenecking the model⁵⁴. The laws (in our notation):

- $\mathcal{L}(N_{\text{params}}) \approx \left(\frac{N_{\text{params}}^*}{N_{\text{params}}} \right)^{\alpha_N}$, with $\alpha_N \approx 0.076$ and $N_{\text{params}}^* \approx 8.8 \times 10^{13}$
- $\mathcal{L}(N_{\text{tokens}}) \approx \left(\frac{N_{\text{tokens}}^*}{N_{\text{tokens}}} \right)^{\alpha_T}$, with $\alpha_T \approx 0.095$ and $N_{\text{tokens}}^* \approx 5.4 \times 10^{13}$

⁵³Presumably, the scaling laws are cleaner with these neglected because these params do not contribute directly to FLOPs, unlike most other parameters.

⁵⁴Unclear to me how you know when this is the case?

- $\mathcal{L}(C) \approx \left(\frac{C^*}{C}\right)^{\alpha_C}$, with $\alpha_C \approx 0.050$ and $C^* \approx 3.1 \times 10^8$ PFLOP/s-days, where the batch size was assumed to be chosen to be compute optimal per the criteria they outline

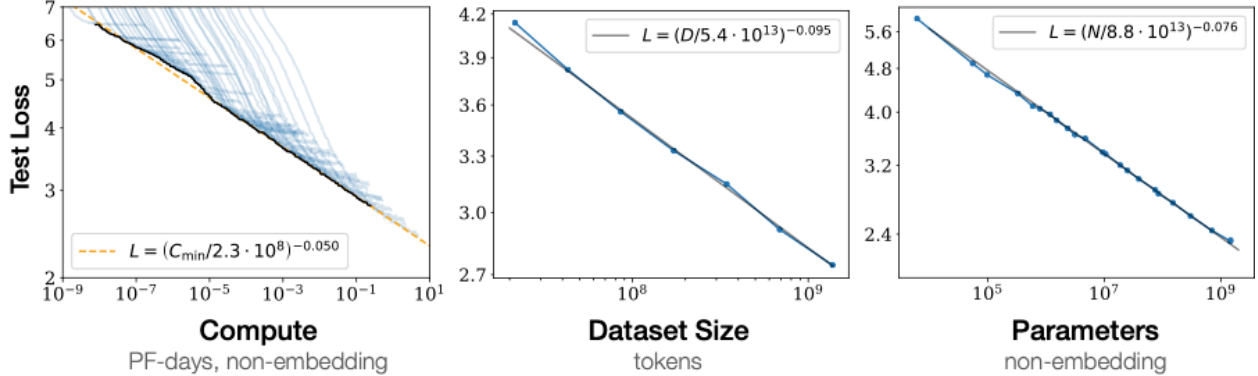


Figure 2: Original scaling laws from [22].

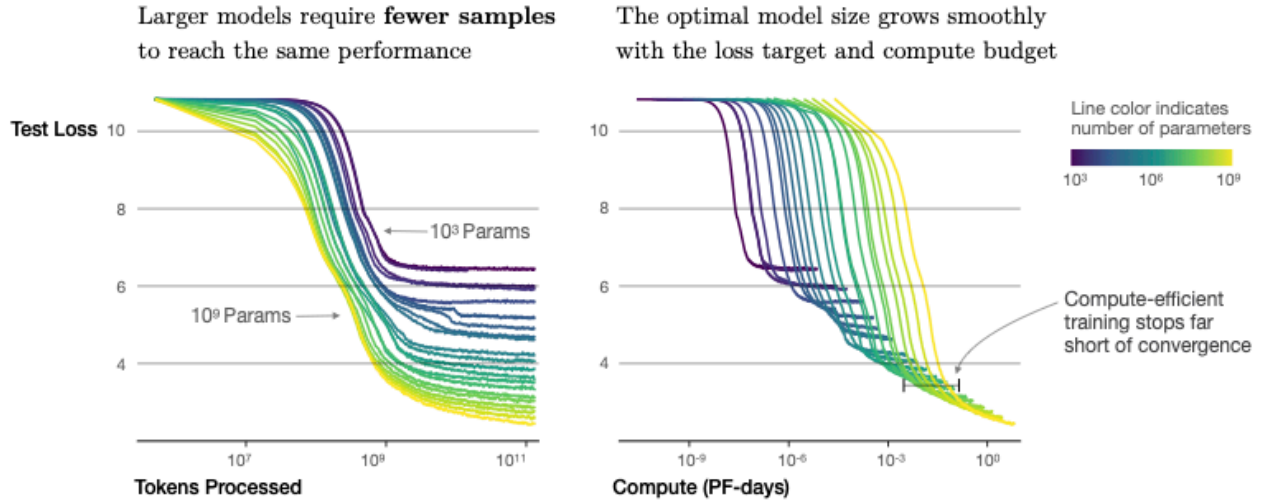


Figure 3: From [22]. Larger models are much more sample-efficient (faster).

3.2.3.2. Chinchilla Scaling Laws

As of Summer 2023, the Chinchilla scaling laws in [23] are the de facto best scaling laws for guiding training. The central difference between [23] and [22] is that in the former they adjust their cosine learning-rate schedule to reflect the amount of planned training, while in the latter they do not⁵⁵.

Several different analyses are performed which all give very similar results. The outputs are the optimal values of N_{params} , N_{tokens} given a compute budget C .

⁵⁵The learning-rate schedule consist of a linear warm-up stage from a very small η up to the largest value η_{\max} , after which the cosine bit kicks in: $\eta(s) = \eta_{\min} + (\eta_{\max} - \eta_{\min}) \times \cos\left(\frac{\pi s}{2s_{\max}}\right)$ with s the step number. In Fig. A1 of [23] they demonstrate that having the planned s_{\max} duration of the scheduler be longer than the actual number of training steps is detrimental to training (they do not study the opposite regime), which is effectively what was done in [22]. Probably the more important general point is again that the precise form of these scaling laws depend on details of fairly arbitrary training procedure choices, such as the choice of learning-rate scheduler.

- They fix various buckets of model sizes and train for varying lengths. In their resulting loss-vs-FLOPs plot, they determine the model size which led to the best loss at each given FLOPs value, thereby generating an optimal model size vs compute relation.
- They fix various buckets of FLOPs budget and train models of different sizes with that budget, finding the optimal model size in each case. A line can then be fit to the optimal settings across FLOPs budgets in both the parameter-compute and tokens-compute planes.
- They perform a parametric fit to the loss⁵⁶:

$$\mathcal{L}(N_{\text{params}}, N_{\text{tokens}}) = E + \frac{A}{N_{\text{params}}^\alpha} + \frac{B}{N_{\text{tokens}}^\beta}, \quad (72)$$

fit over a large range of parameter and token choices. The best-fit values are:

$$E = 1.69, \quad A = 406.4, \quad B = 410.7, \quad \alpha = 0.34, \quad \beta = 0.28. \quad (73)$$

Using $C \approx 6N_{(\text{params})} N_{\text{tokens}}$, the above can be minimized at fixed compute either for number of parameter or the size of the dataset.

In all cases, the findings are that at optimality $N_{\text{params}} N_{\text{tokens}} C^{.5}$: both the parameter and tokens budget should be scaled in equal measure.

4. Fine Tuning

4.1. Instruction Fine Tuning

Generally, instruction fine-tuning is a follow-on step after model pre-training⁵⁷. The pre-training, pure next-token prediction task is altered to optimize an objective which now incorporates other data, typically information regarding human preferences⁵⁸.

4.1.1. Direct Preference Optimization

Direct Preference Optimization (DPO) [24] is a vast simplification of previous reinforcement-learning based methods (namely PPO-based ones [25]).

DPO aims to solve the RLHF optimization problem defined over a dataset $\mathcal{D}(x, y_l, y_w)$ corresponding to prefixes (x) and pairs of preferred and dispreferred completions⁵⁹ (y_l, y_w). The relevant components are:

1. A baseline language model: $\pi_{\text{ref}}(y|x)$, usually a supervised fine-tuned model trained on high-quality data.

⁵⁶In [23] they model the scaling of the test loss, while in [22] they use the training loss.

⁵⁷A terminology note: pre-training is standard next-token training on an enormous, general dataset, supervised fine-tuning typically indicates additional, subsequent training on a higher-quality, maybe domain-specific dataset, and instruction fine-tuning follows.

⁵⁸One failure mode this corrects for: next-token training would do best by replicating common mistakes in grammar or statements of fact which can be corrected for using these methods.

⁵⁹I guess the l, w subscripts are for "lose" and "win"?

1. The to-be-trained model: $\pi_\theta(y \mid x)$, usually initialized to $\pi_{\text{ref}}(y|x)$. This is the *policy* in the literature.

1. A reward model which produces $p(y_w \succ y_l \mid x)$, the probability⁶⁰ y_w is favored over y_l . The reward function $r(x, y)$

reflects how well y completes the prefix x , in this context, and we assume the probability can be expressed in terms of the reward function $p(y_w \succ y_l \mid x) = p(r(x, y_w), r(x, y_l))$. The reward model is commonly an LLM with a scalar output head attached.

First, a quick review of RLHF, which proceeds in stages. First, \mathcal{D} is used to train a reward model informed by the dataset \mathcal{D} . The optimal reward model r_\star minimizes the binary cross-entropy loss over \mathcal{D} , which is just

$$\mathcal{L}_r = -E_{x, y_l, y_w \sim \mathcal{D}} \ln p(y_w \succ y_l \mid x). \quad (74)$$

The reward model embodies human preferences and we want to transfer this knowledge to the language model π_θ . This can be done by optimizing π_θ to generate completions of inputs that lead to large rewards, reflecting human-preferred generations. In order to also keep the model from straying too far from its reference base, a tunable KL-divergence penalty is also added⁶¹:

$$\mathcal{L}_{\text{RLHF}} = E_{x \sim \mathcal{D}, y \sim \pi_\theta(y|x)} (-r_\star(x, y) + \beta D_{\text{KL}}(\pi_\theta(y|x) \parallel \pi_{\text{ref}}(y|x))). \quad (75)$$

Reinforcement-learning methods are typically used to optimize the π_θ model and the generation step is particularly costly. In particular, the usual gradient-based optimization methods cannot be used because the loss depends on generated tokens which are discontinuous (non-differentiable) functions of the model’s parameters.

DPO improves upon RLHF by skipping any generation step, removing the explicit reward function, and making the optimization problem amenable to gradient based methods by choosing a specific functional relation between the reward function $r(x, y)$ and the preference probability $p(y_w \succ y_l \mid x)$. Whereas RLHF minimizes the loss $\mathcal{L}_{\text{rlhf}}$ (75) subject to a fixed, optimal reward function found by first minimizing the reward loss \mathcal{L}_r (74);, DPO is essentially derived in the opposite direction: first, find the functional form of π_θ which minimizes the RLHF loss for an arbitrary reward function, and then use this form when minimizing of the cross-entropy defining the reward function⁶².

⁶⁰Whether one completion is preferred over another is a probabilistic question since, e.g., not everyone in the population will agree.

⁶¹We’ve written the above as a loss so that we’re minimizing everywhere.

⁶²This is analogous to minimizing the regular function $f(x, y)$ subject to also minimizing $g(x)$. This can either be done by solving the second for x_\star and minimizing $f(x_\star, y)$ (the RLHF strategy), or first solving $\frac{\partial f}{\partial y} = 0$ to find $x_\star(y)$ and then minimizing $g(x_\star(y))$ (the DPO strategy).

The π_θ which minimizes the RLHF loss (75) for an arbitrary reward function $r(x, y)$ is given by⁶³

$$\pi_\theta(y|x) = \frac{\pi_{\text{ref}}(y|x) e^{\frac{r(x,y)}{\beta}}}{Z(x)}, \quad (76)$$

where $Z(x) = \int dy \pi_{\text{ref}}(y|x) e^{\frac{r(x,y)}{\beta}}$ is a intractable normalization (partition function) factor. However, if $p(y_w \succ y_l | x)$ only depends on $r(x, y_w)$ and $r(x, y_l)$ through their difference⁶⁴, these factors cancel out. Letting $p(y_w \succ y_l | x) = \sigma(r(x, y_w) - r(x, y_l))$, for some⁶⁵ σ , and eliminating the reward function in the cross-entropy loss via (76) reduces \mathcal{L}_r to

$$\mathcal{L}_{\text{DPO}} = -E_{x, y_l, y_w} \mathcal{D} \ln \sigma \left(\beta \left(\ln \frac{\pi_\theta(y_w|x)}{\pi_{\text{ref}}(y_w|x)} - \ln \frac{\pi_\theta(y_l|x)}{\pi_{\text{ref}}(y_l|x)} \right) \right), \quad (77)$$

which we’ve now renamed the DPO loss. The loss (77) can now be minimized by standard, gradient based methods without any generation step.

4.1.2. KTO: Preference Finetuning without Pairs

DPO requires a dataset of triplets: a prefix, one preferred completion, and one dispreferred completion. KTO alignment [26] attempts to reduce the inputs a prefix, a completion, and a binary signal indicating whether the output is desirable or not, since such datasets are easier to construct.

The method is based on the ideas of Kahneman and Tversky and the central ingredient is a value function which monotonically maps outcomes to perceived values $v : \mathcal{Z} \rightarrow \mathbb{R}$, with \mathcal{Z} the space of outcomes. Some normalization point z_0 defines the boundary between positive and negative outcomes, the value function⁶⁶ is taken to be a function of $z - z_0$, and human value functions are known to be convex for $z > z_0$ (diminishing returns) and exhibit loss aversion⁶⁷.

KTO applies this framework to the usual text-prediction problem as in the following. The space of outcomes \mathcal{Z} is the reward function value taken to be

$$r_\theta(x, y) \equiv \ln \frac{\pi_\theta(y|x)}{\pi_{\text{ref}}}(y|x), \quad (78)$$

⁶³This is easy to show using the calculus of variations, though it’s not the route taken in the paper. The explicit RLHF loss is $\mathcal{L}_{\text{RLHF}} = \int dx dy p(x) \pi_\theta(y|x) \left(-r(x, y) + \beta \ln \pi_\theta \frac{y|x}{\pi_{\text{ref}}(y|x)} \right)$ and we want to minimize this subject to the constraint that $\pi_\theta(y|x)$ is properly normalized. So, we use a Lagrange multiplier and extremize $\mathcal{L}' = \mathcal{L}_{\text{RLHF}} + \int dx dy \lambda(x) \pi_\theta(y|x)$. Solving $\frac{\delta \mathcal{L}'}{\delta \pi_\theta(y|x)} = 0$ yields Equation 76.

⁶⁴In [24], the DPO symmetry $r(x, y) \rightarrow r(x, y) + f(x)$, for arbitrary $f(x)$, is said to induce an equivalence class relation between different reward functions.

⁶⁵In the specific case where σ is the sigmoid function, this is known as the Bradley-Terry model.

⁶⁶Which can be taken to satisfy $v(0) = 0$.

⁶⁷Which I suppose means that $v(z - z_0) + v(z_0 - z) \leq 0$ for $z > 0$.

the difference in reference and model surprisal, as inspired by DPO. The reference point is just the expected value of the reward function over prefixes and trainable-model-generated completions, i.e., the KL divergence averaged over prefixes:

$$z_0 \equiv E_{y \sim \pi_\theta(y|x), x \sim D} r_\theta(x, y) = E_{x \sim D} D_{\text{KL}}(\pi_\theta(y|x) \parallel \pi_{\text{ref}}(y|x)). \quad (79)$$

Splitting the space of completions into desirable and undesirable ones, $\mathcal{Y} = \mathcal{Y}_D \cup \mathcal{Y}_U$, the KTO loss⁶⁸ is taken to be:

$$\begin{aligned} \mathcal{L}_{\text{KTO}} &= -E_{x, y \sim D} v(r_\theta(x, y) - z_0) \\ v(r_\theta(x, y) - z_0) &\equiv \begin{cases} \lambda_D \sigma(\beta(r_\theta(x, y) - z_0)) & y \in \mathcal{Y}_D \\ \lambda_U \sigma(\beta(-r_\theta(x, y) + z_0)) & y \in \mathcal{Y}_U \end{cases} \end{aligned} \quad (80)$$

for hyperparameters⁶⁹ $\beta, \lambda_D, \lambda_U \in \mathbb{R}^+$ and where σ is the sigmoid function. So, $v(r_\theta(x, y) - z_0)$ is maximized by sending $r_\theta \rightarrow \infty$ for desirable results and to $-\infty$ for undesirable ones, while the normalization point z_0 concentrates updates on examples whose rewards do not stray wildly from the average reward, which implicitly carries information about the reference model.

The reference point z_0 (79) is a problem, because it requires generation which is both expensive and not differentiable (the problem DPO solves). So, the authors perform a rough estimate of the scale and do not backpropagate through z_0 , (which is a bit questionable).

5. Parallelism

The simplicity of the Transformers architecture lends itself to a deep variety of parallelism strategies. We review some of them below.

5.1. Tensor Parallelism

Side Note: I wrote a blog post on this [here](#).

In **Tensor Parallelism**, some times also called **Model Parallelism**, individual weight matrices are split across devices [27]. We consider the and layers in turn. Assume T -way parallelism such that we split some hidden dimension into T -equal parts across T workers⁷⁰

⁶⁸They also add a constant term to the loss for normalization purposes which we have omitted. The KTO loss falls into the broader category of Human Aware Loss Objectives (HALOs) which are a general class of objectives that roughly fit into the Kahneman-Tversky form. See the paper for a further discussion and comparison of HALO vs non-HALO methods.

⁶⁹Risk aversion would seem to require $\lambda_U > \lambda_D$, but the KTO paper empirically finds that the opposite regime performs better.

⁷⁰All T workers work on processing the same batch collectively. With $N > T$ workers, with N perfectly divisible by T , there are N/T different data parallel groups. Critical-path TP communications occur within each data parallel group and gradients are synced across groups. Ideally, all the workers in a group reside on the same node, hence the usual $T = 8$.

Essentials: The cost of large weights can be amortized by first sharding its output dimension, resulting in differing activations across group members. Later, the activations are brought back in sync via a . Weights which act on the sharded-activations can also be sharded in their input dimension. In the backwards pass, another AllReduce is required.

5.1.1. MLP

It is straightforward to find the reasonable ways in which the weights can be partitioned. We suppress all indices apart from those of the hidden dimension for clarity.

The first matrix multiply $z_d W_{de}^0$ is naturally partitioned across the output index, which spans the expanded hidden dimension $e \in (0, \dots, ED - 1)$. This functions by splitting the weight matrix across its output indices across T devices: $W_{de}^0 = W_{d(ft)}^0 \equiv \bar{W}_{df\bar{t}}^0$ (again in -like notation, with bars denoting that the tensor and particular indices are sharded; see [Appendix A](#)), where in the split weights $\bar{t} \in (0, \dots, T - 1)$, and $f \in (0, \dots, \frac{ED}{T} - 1)$. Each of the T workers compute one shard of $z_d \bar{W}_{df\bar{t}}^0$, i.e. each has a different value of \bar{t} .

Let the partial outputs from the previous step be $\bar{z}_{f\bar{t}}$ (batch-index suppressed), which are -shaped, with the final dimension sharded across workers. The non-linearity φ acts element wise, and using the updated $\bar{z}_{f\bar{t}}$ to compute the second matrix multiply requires a splitting the weights as in $W_{ed'}^1 = W_{(ft)d'}^1 \equiv \bar{W}_{f\bar{t}d'}^1$ (dividing up the incoming e dimension), such that the desired output is computed as in $\bar{z}_{f\bar{t}} \cdot \bar{W}_{f\bar{t}d'}^1$, sum over \bar{t} implied. Each device has only \bar{t} component in the sum (a -shaped tensor) and an is used to give all workers the final result. This is the only forward-pass collective communication⁷¹.

One-line summary of the parallel decomposition:

$$z_{sd'} \leftarrow \varphi(z_d W_{de}^0) W_{ed'}^1 = \varphi(z_d \bar{W}_{df\bar{t}}^0) \bar{W}_{f\bar{t}d'}^1. \quad (81)$$

The progression of tensor shapes held by any single worker is

1. (B, S, D)
2. (B, S, E*D/T)
3. (B, S, D)

In the backwards pass, another AllReduce (see [Appendix B](#)) is needed for proper gradient computations with respect to the first layer's outputs. This is true whenever an operation producing a sharded output involved non-sharded tensors: if an operation $\bar{y}_{\bar{r}} = F(x, \dots)$ produces a sharded output from an unsharded in put x (all other indices suppressed), the derivative with respect to x requires a sum over ranks, $\frac{\partial \mathcal{L}}{\partial x} = \frac{\partial \mathcal{L}}{\partial \bar{y}_{\bar{r}}} \frac{\partial \bar{y}_{\bar{r}}}{\partial x}$. Note that each worker will have to store all components of the input z for the backward pass.

⁷¹The amount of communicated data is $\mathcal{O}(BSD)$.

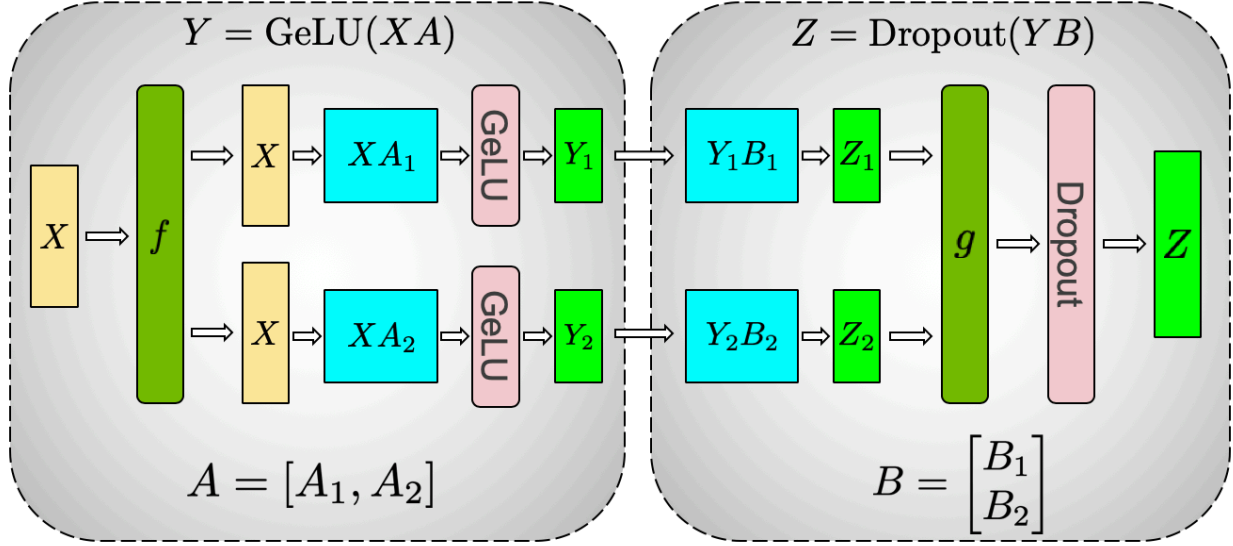


Figure 4: Tensor parallelism for the layers. Graphic from [27]. The f/g operations are the collective identity/ operations in the forwards pass and the /identity operations in the backwards pass.

5.1.2. Attention

Because the individual attention head computations are independent, they can be partitioned across T workers without collectively communications. An is needed for the final projection, however, which results in the various re-weighted values $y_{b_{sea}}$ (6):

To review, the attention outputs z'_{sd} generated from inputs z_{sd} can be expressed as

$$z'_{sea} = \text{MHA}(q_{sea}, k_{sea}, v_{sea}) O_{ead} \quad (82)$$

where:

- We have split the d -index as in $z_{sd} \rightarrow z_{s(ea)}$ with e and a the head-dimension and head-index
- $q_{sea}, k_{sea}, v_{sea}$ are the query, keys and values derived from the inputs
- MHA is the multi-head attention function, whose outputs are the same shape as its value inputs
- The dual sum over head-dimension index (e) and attention-head-index (a) is the sum-and-concatenate step from the more explicit description in [Section 1.1.3](#)
- and biases were ignored for simplicity

In order to parallelize the above T -ways, we simply shard across the dimension a which indexes the different attention heads. The MHA computations all process in embarassingly-parallel fashion, and an all-reduce is needed to complete the sum over the a -index across devices.

⁷²The amount of communicated data is again $\mathcal{O}(BSD)$.

The collective communications story is essentially equivalent to that of the layers⁷²: one is needed in the forwards pass and one in the backwards-pass.

The progression of tensor shapes held by any single worker is

1. (B, S, D)
2. (B, S, D/A, A/T)
3. (B, S, D)

It is worth comparing the communications and FLOPs costs of these sharded layers. Each layer costs $\mathcal{O}\left(BS(4 + 2E)\frac{D^2}{T}\right)$ FLOPs and communicates $\mathcal{O}(BSD)$ bytes and so the communication-to-compute-time ratio is

$$\frac{t_{\text{compute}}}{t_{\text{comms}}} \frac{(4 + 2E)D}{T} \times \frac{\lambda_{\text{comms}}}{\lambda_{\text{FLOP/s}}}. \quad (83)$$

Since⁷³ $\frac{\lambda_{\text{comms}}}{\lambda_{\text{FLOP/s}}} 10^{-3}$ FLOPs/B, communication and compute take similar times when $D\mathcal{O}(10^3)$ for typical setups with $T\mathcal{O}(10)$ and so tensor-parallelism requires $D \gtrsim 10^4$ to reach similar efficiency to the non-tensor-parallel implementations.

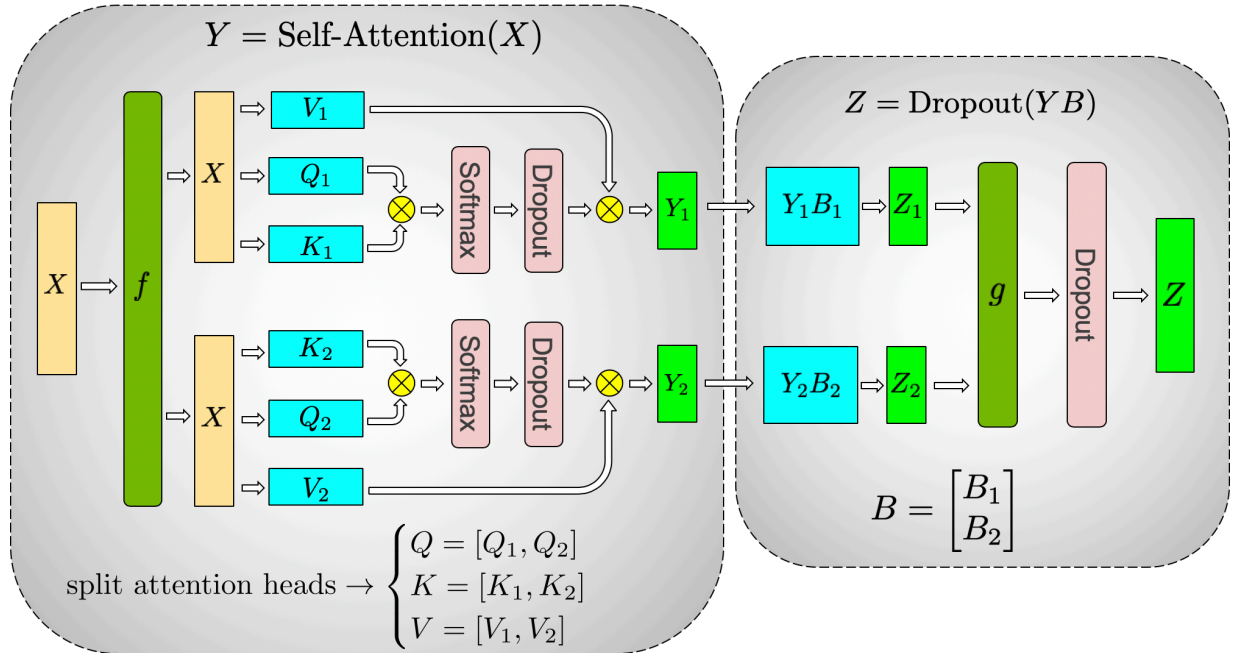


Figure 5: Tensor parallelism for the layers. Graphic from [27]. The f/g operators play the same role as in Figure 4.

5.1.3. Embedding and LM Head

Last, we can apply tensor parallelism to the language model head, which will also necessitate sharding the embedding layer, if the two share weights, as typical.

⁷³ Assuming $\lambda_{\text{FLOP/s}} 100$ TFLOP/s and $\lambda_{\text{comms}} 100$ GiB/s.

For the LM head, we shard the output dimension as should be now familiar, ending up with T different -shaped tensors, one per group member. Rather than communicating these large tensors around and then computing the cross-entropy loss, it is more efficient to have each worker compute their own loss where possible and then communicate the scalar losses around⁷⁴.

For a weight-tied embedding layer, the former construction requires in order for every worker to get the full continuous representation of the input.

5.1.4. LayerNorm and Dropout

instances are not sharded in pure tensor parallelism both because there is less gain in sharding them parameter-wise, but also sharding in particular would require additional cross-worker communication, which we wish to reduce as much as possible. layers are also not sharded in where possible in pure tensor parallelism, but sharding the post-attention layer is unavoidable. It is the goal of sequence parallelism is to shard these layers efficiently; see [Section 5.2](#).

5.1.5. Effects on Memory

The per-worker memory savings come from the sharding of the weights and the reduced activation memory from sharded intermediate representations.

The gradient and optimizer state memory cost is proportional to the number of parameters local to each worker (later we will also consider sharding these components to reduce redundantly-held information). The number of parameters per worker is reduced to

$$N_{\text{params}} \approx (4 + 2E) \frac{LD^2}{T}, \quad (84)$$

counting only the dominant contribution from weights which scale with L , since every weight is sharded. Since all non-activation contributions to training memory scale with N_{params} , this is a pure $1/T$ improvement.

The per-layer activation memory costs (59) and (60) are altered to:

$$\begin{aligned} M_{\text{act}}^{\text{Attention}} &= BS \left(\left(p + \frac{4p}{T} + 1 \right) D + \left(\frac{2p+1}{T} \right) AS \right) \\ M_{\text{act}}^{\text{MLP}} &= \left(\frac{2Ep}{T} + p + 1 \right) BDS. \end{aligned} \quad (85)$$

The derivation is similar to before. Adding in the (unchanged) contributions from instances, the total, leading order activation memory sums to

$$M_{\text{act}}^{\text{total}} \approx 2BDLS \left(p \left(2 + \frac{E+2}{T} \right) + 1 \right) + ABLS^2 \left(\frac{2p+1}{T} \right). \quad (86)$$

⁷⁴In more detail, given the gold-answers y_{bs} for the next-token-targets, a given worker can compute their contribution to the loss whenever their -shaped output $z_{bsv'}$ contains the vocabulary dimension v_* specified by y_{bs} , otherwise those tensor components are ignored.

Again, the terms which did not receive the $1/T$ enhancement correspond to activations from unsharded and instances and the $1/T$'s improvements can be enacted by layering sequence parallelism on top (Section 5.2).

5.2. Sequence Parallelism

In (86) not every factor is reduced by T . **Sequence Parallelism** fixes that by noting that the remaining contributions, which essentially come from and⁷⁵, can be parallelized in the sequence dimension (as can the residual connections).

The collective communications change a bit. If we shard the tensors across the sequence dimension before the first , then we want the following:

1. The sequence dimension must be restored for the layer
2. The sequence should be re-split along the sequence dimension for the next instance
3. The sequence dimension should be restored for the layer⁷⁶

The easiest way to achieve the above is the following.

1. If the tensor parallelization degree is T , we also use sequence parallelization degree T .
2. The outputs of the first are -ed to form the full-dimension inputs to the layer
3. The tensor-parallel layer functions much like in Figure 5 *except* that we do not re-form the outputs to full-dimensionality. Instead, before the layer, we them from being hidden-sharded to sequence-sharded and pass them through the subsequent / combination, similar to the first step
4. The now-sequence-sharded tensors are reformed with another to be the full-dimensionality inputs to the layer whose final outputs are similarly -ed to be sequence-sharded and are recombined with the residual stream

The above allows the mask and weights to be sharded T -ways, but if we save the full inputs to the and layers for the backwards pass, their contributions to the activation memory are not reduced (the p -dependent terms in (85);). In [5], they solve this by only saving a $1/T$ shard of these inputs on each device during the forward pass and then performing an extra when needed during the backwards pass. Schematics can be seen in Figure 6 and Figure 7 below. The activation memory is then reduced to:

$$M_{\text{act}}^{\text{total}} = (2BDLS \frac{p(E+4)+1}{T} + \frac{ABLS^2(2p+1)}{T} + \mathcal{O}(BSV)). \quad (87)$$

In more detail:

⁷⁵Recall, though, from Section 1.1.2 that the parameters in are completely redundant and can simply be removed without having any effect on the expressive capabilities of the architecture.

⁷⁶This doesn't seem like a hard-requirement, but it's what is done in [5].

- The norms are just linear operations on the z_{sd} , $z'_{sd} = \text{NORM}(z_{sd})$, and so we split and shard cross the sequence dimension $z_{sd} \rightarrow z_{(tr)d} \equiv \bar{z}_{trd}$ with the TP-index t sharded across devices.
- The residual stream is also sharded across the sequence dimension.
- The sharded outputs \bar{z}_{trd} must be re-formed to create the attention and MLP inputs via an . There is an optimization choice here: either the re-formed tensors can be saved for the backward pass (negating the $1/T$ memory savings) or they can be re-formed via an , at the cost of extra communication.
- Both the MLP and attention layers need to produce final sums of the form $\bar{y}_{s\bar{y}e} \bar{O}_{\bar{t}ed}$ for some intermediate \bar{y} and weight \bar{O} sharded across the TP-dimension \bar{t} . The outputs are added to the sequence-sharded residual stream, and so sum is optimally computed through an with final shape $\bar{z}_{\bar{t}'rd} = z_{(t'r)d} = z_{sd} = \bar{y}_{s\bar{t}e} \bar{O}_{\bar{t}ed}$. This (along with the mentioned above) replace the s from the tensor-parallel case and have the same overall communication cost.

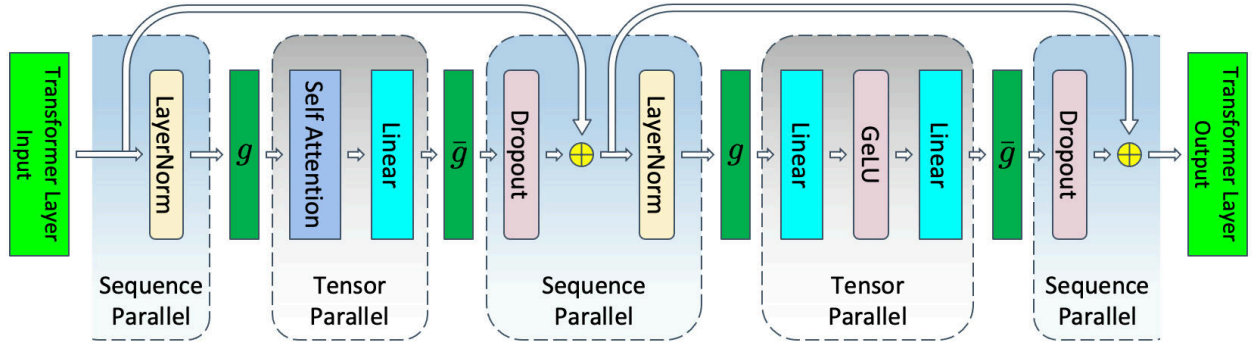


Figure 6: Interleaved sequence and tensor parallel sections. g and \bar{g} are and in the forward pass, respectively, and swap roles in the backwards pass. Graphic from [27].

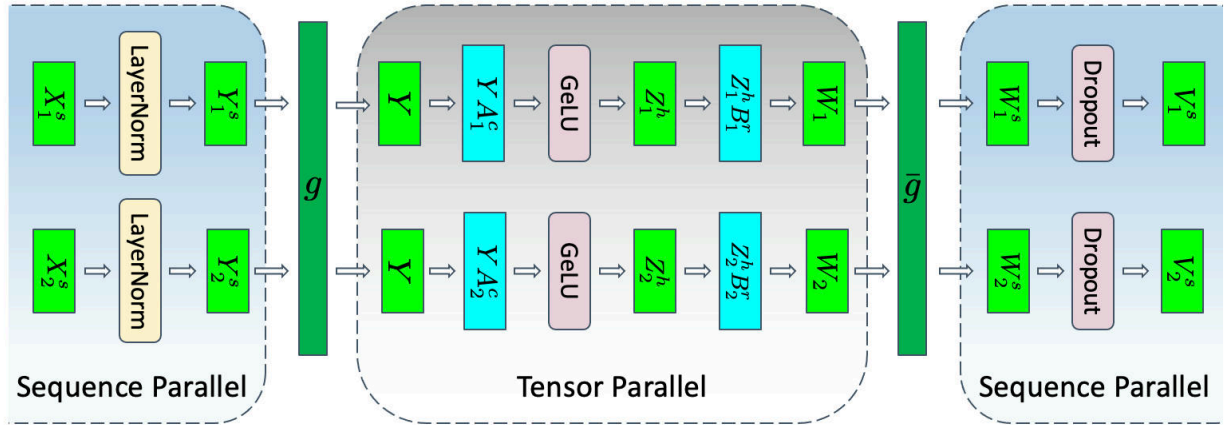


Figure 7: Detail of the sequence-tensor parallel transition for the . Graphic from [27].

5.3. Ring Attention

Ring Attention [28] is roughly a distributed version of Flash Attention Section 1.2.6: it enables extremely long sequence-length processing by never realizing the entire $\mathcal{O}(S^2)$ attention scores at once.

It works by sharding over the sequence dimension. Let z_{sd} is the (batch-dim suppressed) residual stream of a non-sharded Transformer⁷⁷:

$$z_{sd} = \text{Softmax}_{s'}(q_{sd'}k_{s'd'})v_{s'd'}, \quad (88)$$

suppressing the causal mask for simplicity of presentation.

Then in Ring Attention, we shard over R devices via $z_{sd} \rightarrow z_{\bar{r}td}$, and similar for other tensors, to compute the sharded outputs

$$\begin{aligned} z_{\bar{r}td} &= \text{Softmax}_{\bar{w}x}(q_{\bar{r}td'}k_{\bar{w}xd'})v_{\bar{w}xd} \\ &= \frac{\exp(q_{\bar{r}td'}k_{\bar{w}xd'})}{\sum_{\bar{w}'x'} \exp(q_{\bar{r}td'}k_{\bar{w}'x'd'})} v_{\bar{w}xd} \\ &\equiv \frac{Z_{\bar{r}td}}{\sum_{\bar{w}'x'} \exp(q_{\bar{r}td'}k_{\bar{w}'x'd'})} \\ &\equiv \frac{Z_{\bar{r}td}}{L_{\bar{r}t}} \end{aligned} \quad (89)$$

where we introduced some notation which will be useful below. Ring Attention is essentially an algorithm for computing the sharded sums over barred indices via communication. Since the MLP layers act on every sequence position identically, only the Attention layers (and the loss computation) require special handling.

The algorithm performs the \bar{w} sum as a loop. We present the simplified case without a causal mask or maximum attention score tracking. These are important omissions⁷⁸.

```

1 Initialize  $Z_{\bar{r}td}, L_{\bar{r}t}$  to zeros
2 Populate the shards  $q_{\bar{r}td'}, k_{\bar{w}xd'}, v_{\bar{w}xd'}$  with  $\bar{r} = \bar{w} = r$  on rank  $r$ 
3 For  $\bar{w} \in \{r, \dots, R-1, 0, \dots, r-1\}$  # Compute  $z[r, t, d]$  for all  $t, d$ 
4   If  $\bar{w} \neq (r-1) \bmod R$ : prefetch shards  $k_{(\bar{w}+1)xd}, v_{(\bar{w}+1)xd}$  while computing below
5    $Z_{\bar{r}td} \leftarrow Z_{\bar{r}td} + \exp(q_{\bar{r}td'}k_{\bar{w}xd'})v_{\bar{w}xd}$  # Can use flash attention kernels here
6    $L_{\bar{r}t} \leftarrow L_{\bar{r}t} + \sum_x \exp(q_{\bar{r}td'}k_{\bar{w}xd'})$  # Can use flash attention kernels here
7 Return  $z_{\bar{r}td} \leftarrow \frac{Z_{\bar{r}td}}{L_{\bar{r}t}}$ 

```

Algorithm 8: Ring Attention (Naive - Missing causal mask/max tracking.) Attention Backwards Pass

⁷⁷Like in Sec. Section 1.2.6, we omit any normalization factor inside the Softmax.

⁷⁸See [29] for causal mask efficiency considerations.

At every step in the loop in the algorithm we are computing the sums $\exp(q_{\bar{r}td'}k_{\bar{w}xd'})v_{\bar{w}xd}$ and $\sum_x \exp(q_{\bar{r}td'}k_{\bar{w}xd'})$ for fixed values of \bar{r} , \bar{w} and all values of the other indices. These are precisely the ingredients that go into the usual attention computation and for this reason it's possible to use flash attention kernels for every individual step. implementations of Ring Attention which leverage flash attention kernels can be found [here](#) and [here](#).

The full forms of the forwards and backwards passes are again similar to those of flash attention; see Sec. [Section 1.2.6.1](#).

5.3.0.1. The Causal Mask

A naive, row-major sharding of the queries, keys, and vectors is highly suboptimal for causal attention because it leads to idling GPUs. Sharding the queries and keys as in $q_s = q_{(\bar{r}t)}$ and $k_{s'} = k_{(t'\bar{r})}$ in row-major order⁷⁹, causality means that the entire chunked attention computation will be trivial for any iteration in which $r' > r$. This is the case for $R - 1$ iterations for the $r = 0$ GPU, for instance.

So, we shouldn't shard this way for ring attention. In [\[29\]](#) they demonstrate the speed-up achieved by just reversing the sharding pattern to column-major: $q_s = q_{(t\bar{r})}$ and $k_{s'} = k_{(t'\bar{r})}$ which guarantees non-trivial work for every GPU on every iteration, which they call striped ring attention. In the ring-flash-attention repo, they come up with yet another sharding strategy ("zig-zag" attention; [see this github issue](#)) which increases efficiency even more. Their strategy can't be naturally written in einops notation, but it is easy enough to explain: they split the sequence length into $2R$ sequential chunks and give zero-indexed chunks r and $2R - r - 1$ to GPU r , which ends up optimally distributing the work.

We analyze the efficiency of each strategy now. Let q_s be sharded to $q_{\bar{r}t}$ according to the strategy's specifics and similar for k_s . On the first iteration every rank has keys and queries with identical sequence positions, meaning $\frac{\frac{S}{R}(\frac{S}{R}+1)}{2}$ positions will be attended to on every rank. The difference comes about in the subsequent iterations:

1. For naive ring attention, it's all or nothing. $q_{\bar{r}t}$ can attend to all of $k_{\bar{w}x}$ if $\bar{r} \geq \bar{w}$. This means that at least one rank needs to perform S^2/R^2 operations every iteration (after the first one), bottlenecking processes which have no work.
2. For striped attention ring attention, rank $r = R - 1$ will have queries corresponding to positions $(R - 1, 2R - 1, \dots, S - 1)$ and it will always be able to attend to $\frac{\frac{S}{R}(\frac{S}{R}+1)}{2}$ positions at every iteration, just like on the first iteration. This rank (and others which perform the same number of operations for some iterations) is the bottleneck, since rank $r = 0$, which owns sequence positions $(0, R, \dots, S - R - 1)$ is only ever able to attend to $\frac{\frac{S}{R}(\frac{S}{R}-1)}{2}$ positions, since its zero-position component can never attend to any thing after the first iteration. This mismatch between ranks is suboptimal.

⁷⁹That is, $s = \bar{r}T + t$ for $\bar{r} \in (0, \dots, R - 1)$ and $t \in (0, \dots, T - 1)$ with $S = RT$.

3. For zig-zag attention, there are two scenarios. Each produces the same amount of work, which makes this strategy optimal. When $\bar{r} < \bar{w}$ the two sets of position indices covered by t on $q_{\bar{r}t}$ fall between those⁸⁰ covered by the x index on $k_{\bar{w}x}$. That is, every index in the query can attend to exactly half of the indices on the keys: $\frac{S^2}{2R^2}$ operations. In the opposite⁸¹ $\bar{w} < \bar{r}$ case, the query positions sandwich those of the keys and so the upper half of the query positions can attend to all of the key’s positions, again $\frac{S^2}{2R^2}$ operations. So work is perfectly distributed and no rank serves as a bottleneck.

5.4. Pipeline Parallelism

Pipeline Parallelism splits the model along the layer dimension, putting different layers on different GPUs in the simplest cases. Model and optimizer state memory is thereby saved by sharding the costs across GPUs.

While this also shards activation memory, efficiency demands that multiple batches be concurrently in flight with all GPUs processing data at all times to avoid any bubbles. This means that efficient pipeline parallelism does not parametrically decrease activation memory usage, relative to ZeRO-3/FSDP.

All of the complication is in the pipeline schedule. Some terminology and notation:

- Gradient aggregation is used in pipeline parallelism, with M concurrent “minibatches” in flight per-pipeline. Each minibatch may contain more than one example batched together, but different elements in the minibatch may be at different stages of the pipeline.
- The pipeline parallel degree P is the number of GPUs used in the scheme.
- t_f and t_b are the times for it would take for the *entire* model, respectively, perform a forward and backwards pass⁸² on a single minibatch on a single GPU (assuming it had the memory available to do so).
- We define the bubble efficiency ratio $0 \leq \varepsilon_b \leq 1$ as the ratio of the ideal time for the entire workload to the actual time $\varepsilon_b = t_{\text{ideal}}/t_{\text{actual}}$, where the ideal (and unachievable) compute time for P GPUs is

$$t_{\text{ideal}} = \frac{M}{P} \times (t_f + t_b). \quad (90)$$

- We assume that the work per pipeline stage is constant.

Having $M \geq P$ is typical and is a strict necessity for efficient usage of simple pipeline strategies, but the interleaved schedules of [Section 5.4.4](#) help alleviate this requirement and we do not assume this relation holds. We largely ignore communication costs in the simplified analysis below.

⁸⁰Example: four ranks with sequence length $S = 8$, the rank-zero queries cover positions $(0, 7)$ while the rank-one keys cover $(2, 6)$, so the former sandwich the latter.

⁸¹The $\bar{w} = \bar{r}$ case was already treated in the first iteration.

⁸² $t_b \approx 2t_f$ is generally a good approximation, which we will sometimes use.

5.4.1. Naive Schedule: The Worst

The most naive, and worst, schedule is to do the computation maximally sequentially. See [Figure 8](#). However, it is a simple case to analyze and lets us introduce useful notation. Any number of minibatches M can be in flight with this strategy, up to memory constraints.

In this strategy, the pipeline stages (indexed by $p \in \{0, \dots, P-1\}$) proceed in order, with $p=0$ performing the forward on all M minibatches at once, then $p=1$ taking over starting from the communicated activations, etc. The backwards is just in the reversed order.

For the present case, every GPU computes is idle for $P-1$ out of P stages and each stage performs a total of t_{ideal} compute, so the total actual time is $t_{\text{actual}} = P \times t_{\text{ideal}}$ giving:

$$\varepsilon_b^{\text{naive}} = \frac{1}{P}, \quad (91)$$

which reduces to $e_b = 1$ as $P \rightarrow 1$, as it should.

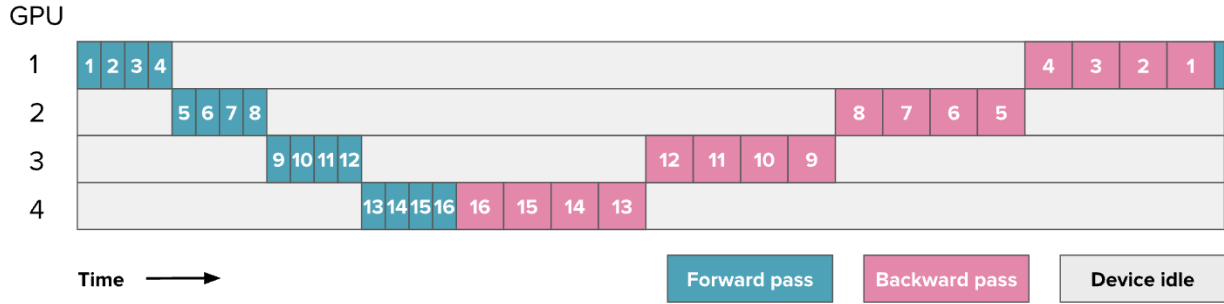


Figure 8: Diagram of naive pipelining, from [30].

5.4.2. All Forward All Backward

The easiest improvement over the naive schedule of [Section 5.4.1](#) is to separate the minibatches. The previous approach processed all M batches in stage $p=0$ before passing any activations along. Better is to process each minibatch item individually and pass on activations immediately upon availability. See [Figure 9](#). Any number of minibatches M can be in flight with this strategy, up to memory constraints. This is the GPipe algorithm [31].

With this strategy the final rank does not need to wait as long to start computing: after $\frac{P-1}{P} \times t_f$ it receives its first data, a reduction by a factor of M . The last rank performs all of its compute in time $\frac{M}{P} \times (t_f + t_p) = t_{\text{ideal}}$, and it takes another $\frac{P-1}{P} \times t_b$ for the previous ranks to finish the backwards pass on the last minibatch. The total time is then

$$\begin{aligned} t_{\text{actual}}^{\text{AFAB}} &= \frac{P-1}{P} \times (t_f + t_b) + t_{\text{ideal}} \\ &= \frac{P-1}{M} \times t_{\text{ideal}} + t_{\text{ideal}} \end{aligned} \quad (92)$$

yielding

$$\varepsilon_b^{\text{AFAB}} = \frac{1}{1 + \frac{P-1}{M}}, \quad (93)$$

which reduces to (91) when $M = 1$ and goes to unity as $M \rightarrow \infty$, as it should.

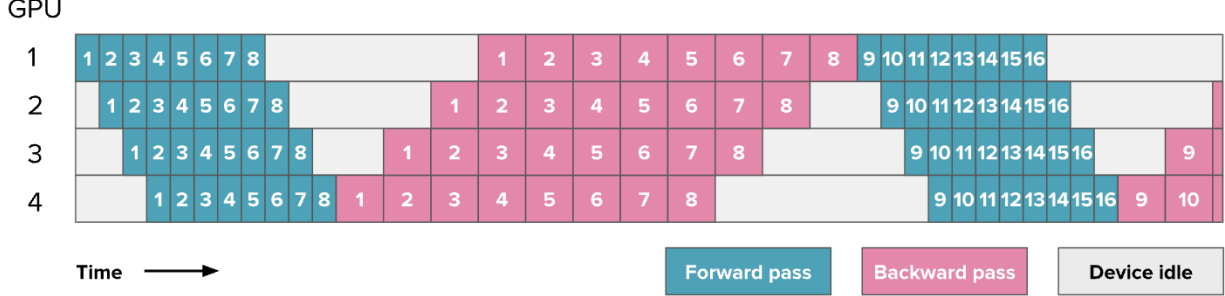


Figure 9: Diagram of the AFAB schedule, from [30].

5.4.3. 1F1B

The next improvement is to not wait around until all M minibatches have completed to start the backwards. This schedule does not reduce the bubble over that of Section 5.4.2, but it allows us to release activation memory sooner. See Figure 10. Arbitrary minibatch size M can be handled with this strategy, but only P minibatches will be in flight at any given time, as explained below. This strategy is used in PipeDream [32].

The final rank starts the backwards on its first minibatch immediately after completing the forward, and then alternates between forwards and backwards passes. The second-to-last stage, $p = P - 2$ is expected to be ready to process the gradients computed by the final stage upon availability, which limits the total pipeline to have P total minibatches in flight. Once the gradients for a minibatch are processed by the lead $p = 0$ stage, a new set of P minibatches can be added to the queue, with the lead rank alternating between processing new minibatches and processing gradients passed from previous minibatches. Because the backwards iterations tend to be nearly twice as long as the forwards, this strategy can be very effective at closing the bubble during the “steady state” regime.

The time for the final rank to receive its first data is the same as Section 5.4.2, as are the total compute time on the final rank and the time for the backwards on the last minibatch to be calculated. Thus, the bubble efficiency is the same as (93):

$$\varepsilon_b^{\text{1F1B}} = \frac{1}{1 + \frac{P-1}{M}}. \quad (94)$$

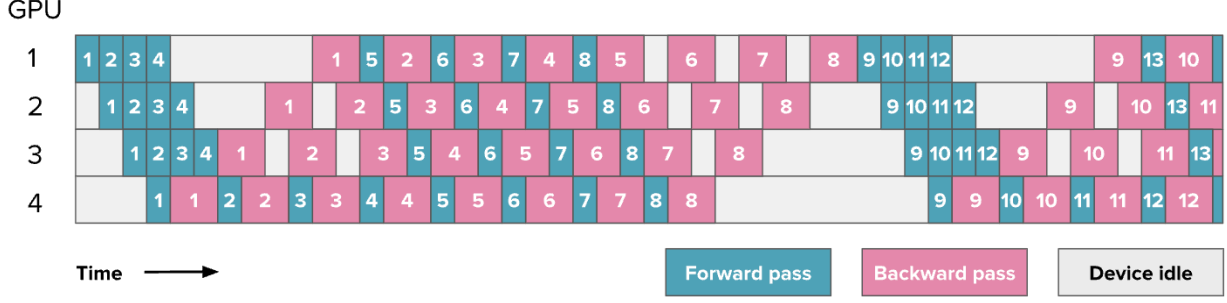


Figure 10: Diagram of the 1F1B schedule, from [30]. Here, the minibatch size is $M = 2P$.

5.4.4. Interleaved Schedules

The 1F1B schedule of Section 5.4.3 did not improve upon the time efficiency of the AFAB schedule of Section 5.4.2. The fixed time cost of the final stage to compute its forwards and backwards passes (t_{ideal}) means that the only way to improve is to get the final GPU work earlier in the pipeline process and/or to shorten up the remaining compute time required once the final GPU finishes its final backwards pass.

One way to achieve this is to change the GPU-to-stage mapping. Instead of a simple linear mapping with across P GPUs and P stages (stages and GPUs have been synonymous thus far), we can break the model up into $v \times P$ stages assigned to the GPUs in round-robin fashion: GPU p gets stages $(p, p + P, \dots, p + (v - 1)P)$. Stages still pass activations around in order, which now cyclically loops over GPUs. See Figure 11, as well as [33], [34].

The advantage is that each GPU now only takes $t_f/(vP)$ time per stage per minibatch and hence the final GPU in the pipeline parallel group only waits time $(P - 1) \times t_f/(vP)$ to start computing, an improvement by a factor of v . The savings on the backend are analogous and the efficiency works out to be:

$$\varepsilon_b^{\text{inter}} = \frac{1}{1 + \frac{P-1}{Mv}} \quad (95)$$

The tradeoff here is more communication, which was not accounted for above and limits us from taking $v \rightarrow \infty$ (in addition to the finiteness of the model). Ignoring these costs momentarily, one important takeaway from this construction is that we can get an efficient $\varepsilon \approx 1$ workload even when there are fewer minibatches than GPUs $M < P$ by taking v large enough, which is not possible for any of the other strategies thus far.

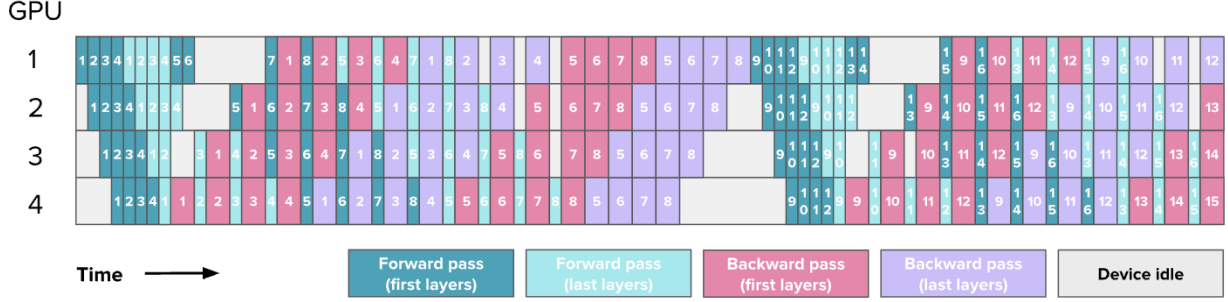


Figure 11: Diagram of the interleaved schedule, from [30]. This is specifically a depth-first schedule, which performs the backwards as soon as possible. A breadth-first schedule would finish all forwards before adding more backwards passes.

5.4.5. Depth-First vs. Breadth-First Scheduling and Data Parallelism

The AFAB and 1F1B strategies only differed in their scheduling order: the former performs all forwards before performing any backwards, while the latter performs the backwards as soon as possible. As mentioned, the latter helps reduce the required activation. But when pipeline parallelism is combined with data parallelism, there AFAB type schedules gain an advantage: the entire backwards for the late stage layers finishes earlier, allowing us to kick off the data-parallel gradient reductions sooner, allowing for more compute-communication overlap.

These alternatives are more generally referred to as depth-first and breadth-first schedules [34] and apply equally well to the interleaved schedules of Section 5.4.4.

There are also in-between options: rather than running the minimum number of forwards before a backwards (depth-first) or the maximum (breadth-first), it is possible to run schemes between these extremes. Llama3 [35] uses an interleaved schedule with one of these middle strategies.

5.4.6. The Zero-Bubble Strategies

The (aspirationally named) zero-bubble [36] strategies improve upon pipeline schedules by breaking down the backwards pass into those operations which populate gradients on learnable weights and those which compute gradients of other intermediates. The two can be scheduled independently (at the cost of holding activations for longer). See Figure 12.

These zero-bubble strategies do not reduce the warm-up bubble, but rather help reduce the bubble on the backend. The key is that it is only the gradients with respect to intermediates which must be computed in a strict causal order. By prioritizing computing these first, the final rank can compute all of these blocking gradients earlier, allowing earlier ranks to also compute their final gradients earlier, and filling the previously bubble-filled backend time steps of the later ranks with remaining weight gradient computations.

In order to get a formula for the efficiency, assume we are in the maximally advantageous scenario where all activation and gradient compute on the early ranks can be overlapped with the computation for the final rank’s weight gradients which were saved for last. This cuts out the entire backend bubble, giving

$$t_{\text{actual}}^{\text{zb}} = \frac{P-1}{P} \times t_f + t_{\text{ideal}}$$

$$\varepsilon_b^{\text{zb}} = \frac{1}{1 + \frac{P-1}{M} - \frac{(P-1)t_b}{Pt_{\text{ideal}}}} \quad (96)$$

For instance, if the rest of the pipeline for the activation's backward passes takes relatively little time, then it can e

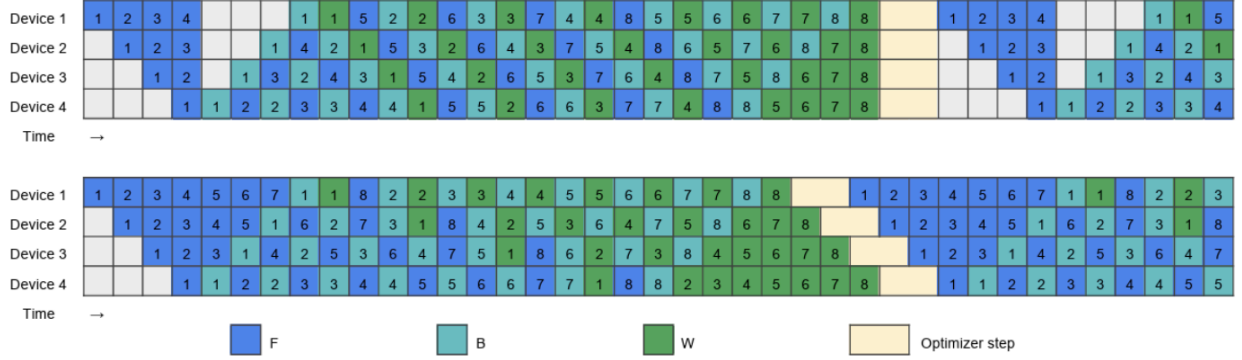


Figure 3: Handcrafted pipeline schedules, top: ZB-H1; bottom: ZB-H2

Figure 12: Diagram of two zero-bubble schedules, from [36] (by way of [30]). In the top diagram, the backwards-for-intermediates steps in light blue (B in the legend) finish before the green backwards-for-weights (W in the legend), decreasing the wait-times for early stages. See the light-blue boxed marked with an 8. The bottom strategy incorporates a non-standard protocol for the optimizer steps. These two stages are approximately depth-first and breadth-first zero-bubble strategies, respectively.

5.4.7. DualPipe

The warmup-stage bubble is unavoidable, as a consequence of the causal dependencies of the typical model, but it can be mitigated by moving to a double-ended pipeline structure. DualPipe [37] uses this strategy. It isn't described in detail, but seems to be the following. See Figure 13.

Create a double-ended pipeline setup on P ranks (with both P and M even) with rank p assigned two stages: $(p, P - p - 1)$. E.g., both the lead and last ranks get the zeroth and final stages of the model. Memory costs are now only reduced by $\frac{P}{2}$, rather than P . Minibatches are injected into the pipeline in pairs, one at rank 0 and the other at the final rank $P - 1$. These follow the normal (non-interleaved) pipeline flow, albeit with the batches injected at the final rank passing in the reversed rank order. Ranks $(\frac{P}{2} - 1, \frac{P}{2})$ are now the ranks to receive work last so the initial wait is reduced to $(\frac{P}{2} - 1) \times t_f / P$. These middle ranks then perform t_{ideal} computation⁸³ and then need to wait time $(\frac{P}{2} - 1) \times t_b / P$ for the downstream ranks to finish their remaining backwards work. Total time and efficiency:

⁸³Since for every mini batch they compute only one of P stages

$$t_f^{\text{dual}} = \frac{\frac{P}{2} - 1}{P} \times (t_f + t_b) + t_{\text{ideal}}$$

$$\varepsilon_b^{\text{dual}} = \frac{1}{1 + \frac{P/2 - 1}{M}} \quad (97)$$

This is a greater time efficiency per GPU, but at the cost of doubled memory per GPU.

The more important aspect of DualPipe is how it manages to overlap communications and compute, leveraging both zero-bubble type decompositions and new innovations specific to their architecture; see [37] for more details.



Figure 5 | Example DualPipe scheduling for 8 PP ranks and 20 micro-batches in two directions. The micro-batches in the reverse direction are symmetric to those in the forward direction, so we omit their batch ID for illustration simplicity. Two cells enclosed by a shared black border have mutually overlapped computation and communication.

Figure 13: Diagram of the DualPipe schedule, from [37].

6. Vision

Notes on the usage of Transformers for vision tasks.

6.1. Vision Transformers

The original application of the Transformers architecture [38] divides 2D images into patches of size $P \times P$, e.g. flattening a three-channel i_{xyc} image to shape f_{sd} where $d \in (0, \dots, P^2C - 1)$ and the effective sequence length runs over $s \in (0, L^2C/P^2 - 1)$, for an $L \times L$ sized image⁸⁴. A linear projection converts the effective hidden dimension here to match the model's hidden dimension. These are known as **Patch Embeddings**.

Since there is no notion of causality, no causal mask is needed. A special token is prepended and used to generate the final representations z_{bd} for a batch of images. This can be used for classification, for instance, by adding a classification head. The original training objective was just that: standard classification tasks.

6.2. CLIP

CLIP (Contrastive Language-Image Pre-Training) [39] is a technique for generating semantically meaningful representations of images. The method is not necessarily Transformers specific, but the typical implementations are based on this architecture.

⁸⁴Example: for a 256×256 , three-channel image with a 16×16 patch size, the effective sequence length is 768.

The core of CLIP is its training objective. The dataset consists of image-caption pairs (which are relatively easy to extract; a core motivation), the CLIP processes many such pairs and then tries to predict which images match to which captions. This is thought to inject more semantic meaning into the image embeddings as compared with, say, those generated from the standard classification task.

A typical implementation will use separate models for encoding the text and image inputs. The two outputs are t_{bd} and i_{bd} shaped⁸⁵, respectively, with batch and hidden dimensions, and are canonically trained so that the similarity score between any two elements is a function of their dot-product.

The original CLIP recipe:

1. Process the text bracketed with and insertions, use a normal Transformer architecture⁸⁶, and extract the last output from the token as the text embedding: $i_{bd} = z_{bsd}|_{s=-1}$.
2. Process the image with a vision transformer network.
3. Project to a common dimensionality space, if needed.
4. Compute the logits through cosine similarity: $\ell_{bb'} = i_{bd}t_{b'd}/|i_b||t_b|$. These are used to define both possible conditional probabilities⁸⁷:

$$P(i_b | t_{b'}) = \frac{e^{\ell_{bb'}}}{\sum_b e^{\ell_{bb'}}}, \quad P(t_{b'} | i_b) = \frac{e^{\ell_{bb'}}}{\sum_{b'} e^{\ell_{bb'}}} \quad (98)$$

5. Compute the cross-entropy losses in both directions and average:

$$\mathcal{L} = \frac{1}{2B} \sum_b (\ln P(i_b | t_b) + \ln P(t_b | i_b)). \quad (99)$$

They also add a temperature to the loss, which they also train.

Post-training, the CLIP models can be used in many ways:

1. Using the vision model as a general purpose feature extractor. This is how many vision-language models work: the CLIP image embeddings form part of the VLM inputs.
2. Classification works by comparing the logits for a given image across embedded sentences of the form This is an image of a <CLASS HERE>.

⁸⁵There may also be another linear projection from the actual model outputs to a common space, too. Obviously, this is also necessary if the hidden dimensions of the two models differ.

⁸⁶The original CLIP paper keeps the causal mask.

⁸⁷They differ by what is summed over the in the denominator, i.e., which dimension the is over.

7. Mixture of Experts

7.1. Basics

The $\mathcal{O}(D^2)$ FLOPs count due to MLP layers⁸⁸ is untenable past a given point: inference and training just take too long. Mixture of Experts⁸⁹ (MoE) models address this concern by splitting single MLP layer into a number of “expert” MLP layers and route a subset of the tokens to a subset of the experts.” MoE is a lever for changing the relation between the per-token FLOPs count and the overall parameter count. Example: comparing a dense and a MoE model at similar parameter counts, the expert layer’s intermediate dimension is reduced by $\mathcal{O}(N_{\text{ex}})$ (the number of experts) and the FLOPs count is also reduced by this factor. Perhaps unsurprisingly, MoE experts outperform and train faster than their FLOPs equivalent dense models (at the cost of more engineering complexity and a higher memory burden).

The general form of the MoE layer output is

$$z'_{sd} = G_{se}(z_{sd}, \dots) E_{esd}(z_{sd}) \quad (100)$$

where $G_{se}(z_{sd}, \dots) \in \mathbb{R}^{S \times N_{\text{ex}}}$ is a gating (i.e., weighting) function and $E_{esd}(z_{sd}) \in \mathbb{R}^{N_{\text{ex}} \times S \times D}$ is the usual MLP operation performed by the e -th expert. Many of the entries G_{es} are zero in practice (i.e. it’s sparse), and only the computations $E_{esd}(z_{sd})$ corresponding to non-trivial gating values are performed, of course. Different MoE variants are essentially differentiated by the specific form of their weighting function.

7.2. Routing

Choosing which experts process which tokens is crucial, affecting both the downstream model and engineering (i.e. throughput) performance. There are two dominant schemes:

1. **Token Choice:** each token selects a fixed number of experts. G_{se} is sparse over the expert index; see (100);.
2. **Expert Choice:** each expert selects a fixed number of tokens. G_{se} is sparse over the token index; see (100);.

Layered on top of this choice are the details of the routing mechanisms.

7.2.1. Token Choice vs Expert Choice

Token and expert choice both introduce a tensor $W_{de} \in \mathbb{R}^{D \times N_{\text{ex}}}$ which is used to produce a score between each token and expert: $S_{se} = z_{sd} W_{de}$. In each case, we perform a topk computation and output a weighted sum of expert outputs: the two methods just differ in the dimension over which the topk is performed.

Typical gating functions in the two cases are:

⁸⁸The $\mathcal{O}(S^2)$ scaling of the self-attention layers is also untenable, but MoE only addresses the MLP layers.

⁸⁹The original MoE research came out of Google: see [40], [41] and related work by these authors. An excellent MoE paper with open-source everything is here [42].

$$\begin{aligned}
G_{se}^{\text{expert}}(z_{sd}, W) &= \text{Softmax}_s(\text{topk}_s(z_{sd} \cdot W_{de})) \\
G_{se}^{\text{token}}(z_{sd}, W) &= \text{Softmax}_e(\text{topk}_e(z_{sd} \cdot W_{de})),
\end{aligned} \tag{101}$$

with topk setting any non-top-k entries to $-\infty$, in a slight abuse of notation.

There are tradeoffs to each choice:

- Some tokens may not be selected at all in expert choice, but the per-expert load is balanced by construction.
- All tokens gets assigned to an equal number of experts in token choice, but memory constraints of the implementation may force some tokens to get dropped.

7.3. MegaBlocks

The MoE computation maps awkwardly to the typical GPU primitives. Ideally the expert computations in (100) are parallelized as much as possible, but [batched matrix multiplies](#) (the closet common primitive) enforces equal token counts per expert, which is overly restrictive.

MegaBlocks [43] introduces the proper sparse kernels to handle general MoE computations without the need to enforce any hard per-expert token limits or introduce unnecessary padding. They call their method dropless MoE (dMoE).

7.4. MoE Variants

A collections of other MoE architecture choices.

7.4.1. Shared Experts

Shared experts forces one particular expert to always be used, with the motivation of having the differentiated expert serve as a common pool of knowledge.

7.5. DeepSeekV3

DeepSeekV3 [37] has various architectural changes, most of which are not MoE specific, but which we document here anyway.

7.5.1. Multi-Head Latent Attention

The idea is to compress all keys and values into a single, compressed latent representation [44].

Rather than creating the $O(SAH)$ keys and values like

$$\begin{aligned}
k_{sah} &= W_{ahd}^K z_{sd} \\
v_{sah} &= W_{ahd}^V z_{sd},
\end{aligned} \tag{102}$$

just create a single latent

$$c_{sc} = W_{ac}^C z_{sd} \tag{103}$$

with the size of the $c \in \{0, \dots, C - 1\}$ dimension obeying $C \ll AH$. The usual keys and values are created by projecting c_{sc} back up to the usual dimensions: $k \sim W^{KC} \cdot c, v \sim W^{VC} \cdot c$. This

is an inference-time optimization, since it reduces the effective kv -cache size: we store the smaller c_{sc} tensor, rather than separate and larger k, v tensors. A similar compression is applied during production of the queries⁹⁰

The DeepSeek handling of RoPE is also slightly different. Their keys and values produced from the latent tensor c do not have RoPE applied, and instead additional keys and queries which have RoPE applied are concatenated (along the model feature dimensions) with those of the previous paragraph: $k^{\text{RoPE}} \sim \text{RoPE}(W \cdot z)$ and $q^{\text{RoPE}} \sim \text{RoPE}(W \cdot c)$, respectively built from the hidden states and latents again for inference-time optimization reasons.

In the end, the c and k^{RoPE} tensors are what are cached during inference.

8. Inference

8.1. Basics and Problems

The essentials of decoder-only inference is that a given input sequence x_{bs} is turned into a probability distribution p_{bsv} over the vocabulary for what the next token might be. Text is then generated by sampling from p_{bsv} in some way, appending that value to x_{bs} to create a one-token-longer sequence, and then repeating until desired.

There are various problems that naive implementations of the above face:

- Repeated computation from processing the same tokens in the same order repeatedly, at least for some sub-slice of x_{bs} .
- Inherently sequential computation, rather than parallel
- Sub-optimal sampling strategies. Just choosing the most-probable token at each new step, does not guarantee the most-probable overall sequence, for instance.

8.1.1. Generation Strategies

A quick tour of generation strategies. A very readable blog post comparing strategies can be [found here](#).

8.1.1.1. Greedy

The most obvious generation strategy is to take the final, (B, S, V)-shaped outputs z_{bsv} and just take the next token to be the most-probable one (for the final position in the sequence): `next_token = z[:, -1].argmax(dim=-1)`.

There are various important, practical considerations which are ignored in the above implementation, including:

- Since we are taking the prediction from the last (-1-indexed) element in each sequence, it is crucial that all padding is *left*-padding, so that these final elements are meaningful.

⁹⁰Which seems a poor choice? In [37] it's claimed that this reduces activation memory, but that seems incorrect (projection-matrix memory is slightly reduced).

- Models will signal the end of generation by outputting tokenizer-specific codes, and generation must respect these.

See [the `generate` method from the `transformers` library](#) for more fully-featured code (which, correspondingly, is not always easy to follow).

8.1.1.2. Simple Sampling: Temperature, Top- k , and Top- p

The next-most-obvious strategy is to choose the next token by drawing from the probability distribution defined by the z_{bsv} . There are various refinements of this idea.

A one-parameter generalization of this strategy introduces a (physics-motivated) **Temperature** which just adjusts the scale of the logits:

```
next_token = torch.multinomial((z[:, -1] / temp).softmax(dim=-1), num_samples=1)
```

assuming z are the final logits. Larger temperature yields a larger variance in the chosen tokens.

With temperature sampling, there is still a non-zero chance of choosing an extremely improbable token, which is undesirable if you do not trust the tails of the distribution. Two common truncation strategies which guard against this:

- **Top- k** : Only choose from the top- k most-probable examples (re-normalizing the probabilities across those k samples)
- **Top- p** : Only choose from the top-however-many most-probable examples whose probabilities sum to p (again re-normalizing probabilities). This is also some times called **nucleus sampling**.

8.1.1.3. Beam Search

Choosing, say, the most-probable next-token at each step is not guaranteed to yield the most probable *sequence* of tokens. So, **Beam Search** explores multiple sequences, using different branching strategies, and the probabilities of the various beam sequences can be compared at the end. Important note: generating the most-probable text is not necessarily equal to the most human-like text [45].

8.1.1.4. Speculative Decoding

Speculative decoding [46] is an excellent idea: use a cheaper "draft" model to perform the slow, iterative generation steps and check its work with the full model. Using a detailed-balance-like construction, it can be guaranteed that this speculative decoding generation strategy creates text drawn from the same distribution as the full model.

Informally, the algorithm is:

1. Generate γ tokens with the draft model, whose distribution is $q(x_t|x_{\text{prefix}})$, $t \in (0, \dots, \gamma - 1)$. Write the generated tokens as z_t .
2. Pass the prefix and all γ generated tokens z_t through the full model, which computes probabilities via its distribution $p(x_t|x_{\text{prefix}})$.

3. For every generated token z_t , accept it unconditionally if $q(z_t | x_{\text{prefix}}) \leq p(x_t | z_{\text{prefix}})$. If $q(z_t | x_{\text{prefix}}) > p(x_t | z_{\text{prefix}})$, instead accept the token with only probability⁹¹ $\frac{p}{q}$.
4. If only the first $n < \gamma$ tokens are accepted, generate token $n + 1$ from a modified distribution $p'(x_t | x_{\text{prefix}}) = F[p(x), q(x)]$ built from the two model predictions and chosen (as will be shown) such that the entire algorithm generates the correct distribution. $n + 1$ tokens are created in this case⁹².
5. If all of the γ tokens are accepted, generate token $\gamma + 1$ from the full model's outputs.

Proof of correctness and the derivation of $p'(x)$: let $Q(x_t | x_{\text{prefix}})$ be the distribution described above. Then this can be broken down according to conditioning on the draft token and whether or not the draft token was accepted. Dropping the prefix condition for brevity and A and R stand for rejected and accepted, respectively, we have

$$\begin{aligned}
Q(x_t) &= \sum_{z_t} Q(x_t | z_t, A) P(A | z_t) q(z_t) + Q(x_t | z_t, R) P(R | z_t) q(z_t) \\
&= \sum_{z_t} \delta_{x_t, z_t} \times \min\left(1, \frac{p(z_t)}{q(z_t)}\right) \times q(z_t) + p'(x_t) \left(1 - \min\left(1, \frac{p(z_t)}{q(z_t)}\right)\right) \times q(z_t) \\
&= \min(q(x_t), p(x_t)) + p'(x_t) \sum_{z_t} \left(1 - \min\left(1, \frac{p(z_t)}{q(z_t)}\right)\right) \times q(z_t) \tag{104}
\end{aligned}$$

The sum is just some constant (denoted by $1 - \beta$ in the paper, which should really have a t subscript) and so choosing

$$p'(x_t | x_{\text{prefix}}) \equiv (p(x_t | x_{\text{prefix}}) - \min(\frac{q(x_t | x_{\text{prefix}}), p(x_t | x_{\text{prefix}}))}{1 - \beta}) \tag{105}$$

achieves the goal of getting $Q(x_t | x_{\text{prefix}}) = p(x_t | x_{\text{prefix}})$. It can be verified that this distribution is properly normalized.

An approximate analysis for choosing the optimal value of γ can be found in the paper.

8.1.2. The Bare Minimum and the kv-Cache

There are two separate stages during generation. First, an original, to-be-continued series of prompts x_{bs} can be processed in parallel to both generate the first prediction and populate any intermediate values we may want to cache for later. We follow [47] and call this the **prefill** stage. For this procedure, we require the entire x_{bs} tensor.

In the second, iterative part of generation (the **decode** stage) we have now appended one-or-more tokens to the sequence and we again want the next prediction, i.e. $z[:, -1, :]$ for the last-layer outputs z_{bsd} . In this stage, we can avoid re-processing the entire x_{bs} tensor and get

⁹¹This choice is not fundamental; it just makes following expressions nicer.

⁹²We cannot generate more tokens because drawing from p' effectively changes the prefix that the full model should use.

away with only processing the final, newly added token, *if* we are clever and cache old results (and accept a very reasonable approximation).

The important pieces occur in the CausalAttention layer, as that's the only location in which the sequence index is not completely parallelized across operations. Referring back to [Section 1.1.3](#), given the input z_{bsd} of the CausalAttention layer, the re-weighted value vectors⁹³ $w_{bss'd}^a v_{bs'f}^a$ are the key objects which determine the next-token-prediction, which only depends on the $s = -1$ index values. Therefore, we can cut out many steps and the minimum requirements are:

- Only the attention weights $w_{bss'd}^a$ with $s = -1$ are needed
- The only query values q_{bsd}^a needed to get the above are those with $s = -1$
- Every component of the key and value vectors k_{bsd}^a, v_{bsd}^a is needed, but because of the causal mask, all components except for the last in the sequence dimension ($s \neq -1$) are the same as they were in the last iteration, up to a shift by one position⁹⁴

So, we are led to the concept of the **kv-cache** in which we cache old key and query vectors for generation. The cache represents a tradeoff: fewer FLOPs are needed for inference, but the memory costs are potentially enormous, since the size of the cache grows with batch size and sequence length:

$$M_{\text{kv-cache}} = 2pBDL \frac{S}{T}, \quad (106)$$

in the general case with tensor-parallelism. This can easily be larger than the memory costs of the model parameter: $M_{\text{params}}^{\text{inference}} pN_{\text{params}} pDL^2$ (dropping $\mathcal{O}(1)$ factors), so that the cache takes up more memory when $BS \gtrsim D$, i.e. when the total number of token exceeds the hidden dimension. Using the kv-cache eliminates a would-be $\mathcal{O}(S^2)$ factor in the FLOPs needed to compute a new token, reducing it to linear-in- S dependence everywhere.

8.1.3. Basic Memory, FLOPs, Communication, and Latency

The essentials of inference-time math, much of it based on [\[48\]](#).

8.1.3.1. Naive Inference

Processing a single (B, S, D) -shaped tensor to generate a single next input costs the $2BSN_{\text{params}}$ FLOPs we found for the forwards-pass in [Section 3.2](#) (assuming $S \lesssim D$). Memory costs just come from the parameters themselves: $M_{\text{infer}}^{\text{naive}} = pN_{\text{params}}$. Per the analysis of [Appendix C.4](#),

⁹³Summed over s' , but concatenating the different a values over the f dimension.

⁹⁴This is where we need to accept a mild approximation, if using a sliding attention window. With an infinite context window, if we add a label t which indexes the iteration of generation we are on, then we would have that $z_{bsd}^{(t+1)} = z_{b(s-1)d}^{(t)}$ for every tensor in the network, except for when $s = -1$, the last position. The finiteness of the context window makes this statement slightly inaccurate because we can only ever keep K positions in context and the loss of the early tokens upon sliding the window over will slightly change the values in the residual stream.

naive inference is generally compute-bound and so the per-token-latency is approximately⁹⁵ $2BS \frac{N_{\text{params}}}{\lambda_{\text{FLOP/s}}}$ where the FLOPs bandwidth in the denominator is again defined in [Appendix C.4](#).

8.1.3.2. kv-Cache Inference

The FLOPs requirements for the hidden-dimension matrix multiplies during generation are $2BN_{\text{params}}$, since we are only processing a single token, per previous results. This is in addition to the up-front cost of $2BSN_{(\text{params})}$ for the prefill. But, the memory requirements are raised to

$$M_{\text{infer}}^{\text{kv-cache}} = pN_{\text{params}} + 2pBDL \frac{S}{T}. \quad (107)$$

Inference now has a computational-intensity of

$$\frac{C_{\text{infer}}^{\text{kv-cache}}}{M_{\text{infer}}^{\text{kv-cache}}} \frac{BD}{S}, \quad (108)$$

dropping $\mathcal{O}(1)$ factors, is now memory-bound (again, see [Appendix C.4](#)), and has per-token-latency of approximately $\frac{M_{\text{infer}}}{\lambda_{\text{mem}}}$, unless the batch-size is very large.

8.1.3.3. Intra-Node Communication

For T -way tensor parallelism, two AllReduces are needed, one for each MLP and each CausalAttention layer, where each accelerator is sending $pBDS$ bytes of data (see [Section 5.1](#)). This requires a total of $4(T-1)pBDS/T \approx 4pBDS$ bytes to be transferred between workers in the tensor-parallel group (see [Footnote 112](#)), taking a total of $4pBDL \frac{S}{\lambda_{\text{comms}}}$ time for the model as a whole. For an A100 80GiB, torch.bfloat16 setup, this is $BDS \times 10^{-11}$ sec

8.1.3.4. Latency

TODO

A ionventions and Notation

We loosely follow the conventions of [\[5\]](#). Common parameters:

- A : number of attention heads
- B : microbatch size
- C : compute (FLOPs)
- D : the hidden dimension size
- E : expansion factor for MLP layer (usually $E = 4$)
- H : the head dimension size. Equal to D/A for vanilla multi-head attention.
- K : the block size (maximum sequence length⁹⁶)

⁹⁵ Assuming we do the naive thing here and generate the next token in a similarly naive way, shifting over the context window.

- L : number of transformer layers
- M : number of minibatches for pipeline parallelism
- N_{params} : total number of model parameters
- N_{ex} : number of experts for MoE models.
- P : pipeline parallel size
- S : input sequence length
- T : tensor parallel size
- V : vocabulary size
- t : various timescales
- p : the precision of the elements of a tensor in bytes
- λ : various rates, e.g. λ_{mem} is memory bandwidth

Where it makes sense, we try to use the lower-case versions of these characters to denote the corresponding indices on various tensors. For instance, an input tensor with the above batch size, sequence length, and vocabulary size would be written as $x_{b s v}$, with $b \in (0, \dots, B - 1)$, $s \in (0, \dots, S - 1)$, and $v \in (0, \dots, V - 1)$ in math notation, or as `x[b, s, v]` in code.

Typical transformers belong to the regime

$$V \gg D, S \gg L, A \gg P, T. \quad (109)$$

For instance, GPT-2 and GPT-3 [2], [3] have $V \mathcal{O}(10^4)$, $S, L \mathcal{O}(10^3)$, $L, A \mathcal{O}(10^2)$. We will often assume also assume that⁹⁷ $S \lesssim D$ or the weaker⁹⁸ $BS \lesssim D$.

As indicated above, we use zero-indexing. We also use python code throughout⁹⁹ and write all ML code using standard torch syntax. To avoid needing to come up with new symbols in math expressions we will often use expressions like $x \leftarrow f(x)$ to refer to performing a computation on some argument (x) and assigning the result right back to the variable x again.

Physicists often joke (half-seriously) that Einstein’s greatest contribution to physics was his summation notation in which index-sums are implied by the presence of repeated indices and summation symbols are entirely omitted. For instance, the dot product between two vectors would be written as

⁹⁶In the absence of methods such as ALiBi [49] can be used to extend the sequence length at inference time.

⁹⁷This condition ensures that the $\mathcal{O}(S^2)$ FLOPs cost from self-attention is negligible compared to $\mathcal{O}(D^2)$ contributions from other matrix multiplies. It should be noted that in Summer 2023 we are steadily pushing into the regime where this condition does *not* hold.

⁹⁸This condition ensures that the cost of reading the $\mathcal{O}(D^2)$ weights is more than the cost of reading in the $\mathcal{O}(BSD)$ entries of the intermediate representations.

⁹⁹Written in a style conducive to latex, e.g. no type-hints and clarity prioritized over optimization.

$$\vec{x} \cdot \vec{y} = \sum_i x_i y_i \equiv x_i y_i \quad (110)$$

We use similar notation which is further adapted to the common element-wise deep-learning operations. The general rule is that if a repeated index appears on one side of an equation, but not the other, then a sum is implied, but if the same index appears on both sides, then it's an element-wise operation. The Hadamard-product between two matrices A and B is just

$$C_{ij} = A_{ij} B_{ij}. \quad (111)$$

Einstein notation also has implementations available for torch: [see this blog post on einsum](#) or the [einops](#) package. We strive to write all learnable weights in upper case.

In particular, we use einops notation for concatenation and splitting: $A_c = A_{(de)} = B_{de}$ ¹⁰⁰. We will some times use a bar to indicate tensors which are derived from other tensors through such splitting operations, usually in the context of tensor-sharding where devices only locally hold some shard of the tensor. In this context, only some of the dimensions will be sharded across devices, and we may also put a bar over the corresponding sharded index. For instance, consider a two-dimensional tensor M_{ab} of shape $M.\text{shape} = (A, B)$: sharding this tensor across two devices across the final index results in a tensor $\bar{M}_{a\bar{b}}$ which is of shape $M_bar.\text{shape} = (A, B/2)$ on each device. As here, we will some times use bars to denote indices which are sharded over different devices.

We also put explicit indices on operators such as Softmax to help clarify the relevant dimension, e.g. we would write the softmax operation over the b -index of some batched tensor $x_{bvd\dots}$ as

$$s_{bvd\dots} = \frac{e^{x_{bvd\dots}}}{\sum_{v=0}^{V-1} e^{x_{bvd\dots}}} \equiv \text{Softmax}_v x_{bvd\dots}, \quad (112)$$

indicating that the sum over the singled-out v -index is gives unity.

B Collective Communications

A quick refresher on common distributed [communication primitives](#). Consider R ranks with tensor data $x^{(r)}$ of some arbitrary shape $x.\text{shape}$, which takes up M bytes of memory, where r labels the worker and any indices on the data are suppressed. For collectives which perform an operation over a specific dimension, the torch convention is that it operates over $.$. The $r = 0$ worker is arbitrarily denoted the *chief*. Some operations are easiest to describe by forming the logical super-tensor $X = \text{torch.stach}([x_0, x_1, \dots], \text{dim}=0)$ of shape $X.\text{shape} = \text{Size}(R, \dots)$ such that the tensor on rank r is $x = X[r]$. Then, the primitive operations are:

- Broadcast: all workers receive the chief's data, $x^{(0)}$.

¹⁰⁰The indexing is all row-major: if A_i is I -dimensional, $i \in (0, \dots, I-1)$, then if we split this index as $A_i = A_{(jk)} \equiv \bar{A}_{jk}$, then the indices j, k will range over $j \in (0, \dots, J)$, $k \in (0, \dots, K)$ with $I = J \times K$ and where numerically $i = j \times K + k$. More complex cases follow by induction.

- **Gather:** all workers communicate their data x_n to the chief in a concatenated array $[x^0, x^1, \dots, x^{R-1}]$. E.g., the chief gets `x_out = X.reshape(R*X.shape[1], X.shape[2:])`.
- **Reduce:** data is Gather-ed to the chief, which then performs some operation (sum, max, concatenate, etc.) producing a new tensor x' on the chief worker. E.g., for sum the chief gets `x_out = X.sum(dim=0)`.
- **ReduceScatter:** a reducing operation (e.g. sum) is applied to the $x^{(r)}$ to produce a x' of the same shape (e.g. $x' = \sum x^{(r)}$) and each worker only receives a $1/R$ slice (and hence M/R byte) of the result¹⁰¹. A ring implementation sends $M \times \frac{R-1}{R}$ bytes over each link in the ring. E.g., for sum rank r gets output `x_out = X.sum(dim=0).tensor_split(R, dim=0)[r]`.
- **AllGather:** all data $x^{(r)}$ is communicated to all workers; each worker ends up with the array $[x^0, x^1, \dots, x^{R-1}]$. Functionally equivalent to a Gather followed by Broadcast. A ring implementation sends $M \times (R-1)$ bytes over each link in the ring. E.g., all ranks get `x_out = X.reshape(R*X.shape[1], X.shape[2:])`.
- **AllReduce:** all workers receive the same tensor x' produced by operating on the $x^{(r)}$ with sum, mean, etc. Functionally equivalent to a Reduce followed by Broadcast, or a ReduceScatter followed by an AllGather (the more efficient choice¹⁰²). In the latter case, the total cost is $2M \times \frac{R-1}{R}$, due to AllReduce-ing the initial M -sized data, and then AllGather-ing the M/R -sized reductions. E.g., for sum all ranks get `x_out = X.sum(dim=0)`.
- **Scatter:** One worker gives shards of a tensor to all workers. If the worker is scattering tensor T_x over the given index, a Scatter effectively shards this as $T_x \rightarrow T_{(\bar{r}y)}$, each worker getting a \bar{r} -shard. If x is the chief's data, rank r receives `x_out = x.tensor_split(R, dim=0)[r]`.
- **AllToAll:** All workers receive shards of all others worker's tensors. If every worker has a tensor $T_{\bar{r}y}$, for one value of \bar{r} , which we imagine came from a sharding a tensor $T_x = T_{(\bar{r}y)}$, then an over the y index produces produces the tensor $T_{z\bar{r}}$ defined by $T_{z\bar{r}} = T_x$ on all workers. E.g. rank r receives `x_out = X.reshape(X.shape[1], R, X.shape[:2])[:, r]`.

C Hardware

Basic information about relevant hardware considerations. Much of the following is from the [NVIDIA docs](#).

¹⁰¹Note that AllGather and ReduceScatter are morally conjugate to each other. In the former, each worker ends up with R times as much data as they started with, while in ReduceScatter they end up with $1/R$ of their initial data. One is nearly a time-reversed version of the other, which is a way of remembering that they have the same communication cost. They also compose to produce an output of the same initial size, as in AllReduce.

¹⁰²The former strategy scales linearly with the number of worker, while the latter strategy underlies “ring” AllReduce which is (nearly) independent of the number of workers: if each worker carries data of size D which is to be AllReduce-d, a total of $\frac{2(R-1)D}{R}$ elements need to be passed around. See this blog post for a nice visualization or [50] for a relevant paper.

C.1 NVIDIA GPU Architecture

NVIDIA GPUs consist of some amount of relatively-slow off-chip DRAM memory¹⁰³, relatively-fast on-chip SRAM, and a number of **streaming multiprocessors** (SMs) which perform the parallel computations. Inside more-recent GPUs, the SMs carry both "CUDA cores" and "Tensor cores", where the latter are used for matrix-multiplications and the former for everything else.

A few numbers of primary importance:

- The rate at which data can be transferred from DRAM to SRAM (λ_{mem})
- The number of FLOP/s, which is more fundamentally computed by multiplying the number of SMs by the FLOPS/cycle of each SM for the specific operation under consideration (see the NVIDIA docs) by the clock rate: $N_{\text{SM}} \cdot \lambda_{\text{FLOPs/cycle}} \cdot \lambda_{\text{clock}}$

The terminology and structure of the memory hierarchy is also important to understand. Types of memory, from slowest to fastest:

- **Global** memory is the slow, but plentiful, off-chip DRAM. It is the type of memory typically used as kernel arguments
- **Constant** memory is read only and accessible by all threads in a given block. The size of arrays in constant memory must be known at compile time
- **Local Memory** is similarly slow to global memory, but more plentiful than register memory, and privately to individual threads and is allocated from within a kernel. When registers run out, local memory fills the gap
- **Shared** memory is shared between all threads in a given block. Shared memory is effectively a user-controlled cache. The size of arrays in shared memory must be known at compile time
- **Registers** hold scalar values and small tensors whose values are known at compile time. They are local to each thread and they are plentiful since each thread needs its own set of registers: $65,536 = 2^{16}$ registers per SM on A100.

[An excellent video overview of CUDA and NVIDIA GPU architecture which covers some of the above is here.](#)

C.2 CUDA Programming Model

The CUDA programming model uses a hierarchy of concepts:

- **Threads** are the fundamental unit of execution¹⁰⁴ which each run the same CUDA **Kernel**, or function, on different data inputs in parallel. Threads within the same block (below) may share resources, like memory, and may communicate with each other. Individual threads are indexed through the **threadIdx** variable, which has attributes with in and similar.

¹⁰³This is the number usually reported when discussing a given GPU, e.g. 32GiB for the top-of-the-line A100

¹⁰⁴Threads are always physically launched in **Warps** which consist of 32 threads.

- Threads (and hence warps) are organized into 3D **blocks**. The size and indices of the blocks can be accessed through the `blockIdx` and `threadIdx` variables, respectively, with `blockDim.x` total threads run in a block.
- Blocks are organized into 3D **groups**. The size of the grid dimensions can be accessed through the `gridDim` variable, with similar attributes to the above. `gridDim.x` total blocks run in a grid.

The number of threads which can be launched in a given block is hardware limited; A100 80GiB GPUs can run up to 1024 threads in a SM at a time (32 blocks with 32 threads each), for instance. Hence, block and grid sizes need to be adjusted to match the problem size. There are also important memory access considerations here. The 1024 threads which can be launched can also read sequentially from memory and efficient usage implies that choosing the block size such that we are doing these reads as often as possible is ideal.

C.3 NVIDIA GPU Stats

Summary of some relevant NVIDIA GPU statistics:

GPU	Memory	$\lambda_{\text{FLOP/s}}$	λ_{mem}	λ_{math}	λ_{comms}
A100	80GiB	312 TFLOP/s	2.0 TiB/s	156 FLOPS/B	300 GiB/s
A100	40GiB	312 TFLOP/s	1.6 TiB/s	195 FLOPS/B	300 GiB/s
V100	32GiB	130 TFLOP/s	1.1 TiB/s	118 FLOPS/B	16 GiB/s

where

- $\lambda_{\text{FLOP/s}}$ is flops bandwidth (for (b) float16 multiply-accumulate ops)
- λ_{mem} is memory bandwidth
- $\lambda_{\text{math}} = \frac{\lambda_{\text{FLOP/s}}}{\lambda_{\text{mem}}}$ is [math bandwidth](#)
- λ_{comms} is one-way communication bandwidth

A useful approximate conversion rate is that 1 TFLOP/s \approx 100 PFLOP/day.

Important practical note: the $\lambda_{\text{FLOP/s}}$ numbers should be taken as aspirational. Out-of-the box, bfloat16 matrix-multiplies in torch with well-chosen dimensions tops out around ~ 250 FLOPS/s

C.4 Compute-bound vs Memory-bound

If your matrix-multiplies are not sufficiently large on, you are wasting resources [51]. The relevant parameters which determine sufficiency are $\lambda_{\text{FLOP/s}}$ and λ_{mem} , the FLOPs and memory bandwidth, respectively. The ratio $\lambda_{\text{math}} \equiv \frac{\lambda_{\text{FLOP/s}}}{\lambda_{\text{mem}}}$ determines how many FLOPS you must perform for each byte loaded from memory; see [Appendix C.3](#). If your computations have a FLOPs/B ratio which is larger than λ_{math} , then you are compute-bound (which is good, as you're maximizing compute), and otherwise you are memory(-bandwidth)-bound (which is bad, since your compute capabilities are idling). The FLOPs/B ratio of your computation is some times called

the **compute intensity** or **arithmetic intensity**. When compute bound, a process takes time $\frac{F}{\lambda_{\text{FLOP/s}}}$, while memory-bound processes take time¹⁰⁵ $\frac{M}{\lambda_{\text{mem}}}$.

C.4.1 Matrix-Multiplications vs. Element-wise Operations

For instance, to multiply a (B, S, D) -shaped tensor z_{bsd} by a (D, D) -shaped weight-matrix $W_{dd'}$, $p(BDS + D^2)$ bytes must be transferred from DRAM to SRAM at a rate λ_{mem} , after which we perform $2BSD^2$ FLOPs, and write the (B, S, D) -shaped result back to DRAM again, for a ratio of

$$\frac{1}{p} \frac{BDS}{2BS + D} (\text{FLOPs/B}). \quad (113)$$

We want to compare this against λ_{math} , which from [Appendix C.3](#) we take to be $\mathcal{O}(100 \text{ FLOPs/B})$, and plugging in any realistic numbers, shows that such matrix-multiplies are essentially always compute-bound. Compare this to the case of some element-wise operation applied to the same z_{bsd} tensor whose FLOPs requirements are $\sim C \times BDS$ for some constant-factor $C \ll S, D$. Then, then FLOPs-to-bytes ratio is $\sim \frac{C}{p}$, which is *always* memory-bound for realistic values of C . The moral is to try and maximize the number of matrix-multiplies and remove as many element-wise operations that you can get away with.

C.4.2 Training vs. Inference

Finally, we note that the above has implications for the Transformers architecture as a whole, and in particular it highlights the difficulties in efficient inference. Under the assumptions of [Section 3.2](#), $\mathcal{O}(BSN_{\text{params}})$ total FLOPs needed during training, while the number of bytes loaded from and written to memory are $\mathcal{O}(BDLS + N_{\text{params}}) \mathcal{O}\left(\frac{BSN_{\text{params}}}{D} + N_{\text{params}}\right)$ which is $\mathcal{O}(N_{\text{params}})$ for not-super-long sequence lengths. The arithmetic intensity is therefore $\mathcal{O}(BS)$ and so training is compute-bound in any usual scenario, even at small $B\mathcal{O}(1)$ batch sizes (as long as individual operations in the network don't suffer from outlandish memory-boundedness). The problem during inference is that (if using the kv-cache; see [Section 8.1.2](#)) we only need to process a *single* token at a time and so $S \rightarrow 1$ in the numerator in the preceding, while the denominator is also weighed down by the kv-cache in the attention layers.

In more detail, the MLP layers just process $S = 1$ length tensors during generation, but are insensitive to the kv-cache, so their intensity comes from just setting $S = 1$ in the above,

$$\sim \frac{BD}{B + D}, \quad (114)$$

dropping $\mathcal{O}(1)$ factors now, while the attention layers have a ratio of the form

$$\sim \frac{BDS + BD^2}{BD + D^2 + BDS}, \quad (115)$$

¹⁰⁵Note that the time is not additive, e.g. compute-bound tasks do not take time $\frac{F}{\lambda_{\text{FLOP/s}}} + \frac{M}{\lambda_{\text{mem}}}$ because they are not sequential: compute and memory-communications can be concurrent.

where the last term in the denominator is due to the cache. Now at small $B\mathcal{O}(1)$ batch sizes, both intensities reduce to $\mathcal{O}(B)$, which is insufficient to be compute-bound. In the large $B \gtrsim D/S$ limit, they at least become $\mathcal{O}(D)$ and $\mathcal{O}(1 + \frac{D}{S})$, respectively, which may be enough to be compute-bound, but it's hard to even get into this regime. Note, the importance of the ratio D/S . The hidden dimension fixes the context length scale at which inference can never be compute-bound, in the absence of additional tricks not considered here¹⁰⁶.

C.5 Intra- and Inter-Node Communication

For intra-node communication, GPUs are connected by either PCIe or NVLink, generally.

- [NVLink](#) interconnects are continually updated and achieve speeds of $\lambda_{\text{comm}}^{\text{intra}}$ 300 GiB/s.

For inter-node communication, nodes are often connected by:

- [InfiniBand](#) apparently also achieves speeds $\lambda_{\text{comm}}^{\text{intra}}$ 100 GiB/s? Haven't found a clear reference. But in any case, the bandwidth is divided amongst the GPUs in the node, leading to a reduction by ~ 8 .

D Batch Size, Compute, and Training Time

The amount of compute directly determines the training time, but not all ways of spending compute are equivalent. We follow the discussion in [52] which gives a rule of thumb for determining the optimal batch size which is some times used in practice. The basic point is that all of the optimization steps take the gradient \mathbf{g} as an input, and since the gradient is the average over randomly selected datapoints, steps are more precise as the batch size increases (with diminishing returns, past a certain point, but the computational cost also rises with batch size, and a balance between the two concerns should be struck.

Consider vanilla SGD and study how the training loss changes with each step. We randomly sample B datapoints $x \in \mathcal{D}$ from the dataset through some i.i.d. process¹⁰⁷. Each corresponding gradient $\mathbf{g}(x) = \partial_w \mathcal{L}(w, x)$ is itself a random variable whose average is the true gradient across the entire dataset $\langle \mathbf{g} \rangle$ and we take the variance to be

$$\text{Var}[\mathbf{g}(x), \mathbf{g}(x')] = \Sigma \quad (116)$$

for some matrix Σ with (supressed) indices spanning the space of model weights. Taking instead the mean of a sum of such estimates, $\mathbf{g}_B \equiv \frac{1}{B} \sum_{x \in \mathcal{B}} \mathbf{g}(x)$, the mean stays the same, but the variance reduces in the usual way: $\text{Var}[\mathbf{g}_B(x), \mathbf{g}_B(x')] = \frac{\Sigma}{B}$.

Study the mean loss across the entire dataset: $\mathcal{L}(w) = \langle \mathcal{L}(w, x) \rangle$. Using SGD we take a step $w \rightarrow w - \eta \mathbf{g}_B$ and change the loss as

¹⁰⁶One such trick: the multi-query attention of Section 1.2.2 improves every thing a factor of A : the large batch regime is $B \gtrsim \frac{D}{AS}$ and the intensity ratio becomes $\mathcal{O}(1 + \frac{D}{AS})$. An analysis equivalent to the one performed here can be found in the original paper [8].

¹⁰⁷The below uses sampling with replacement, while in practice we sample without replacement, but the different is negligible for all practical cases.

$$\mathcal{L}(w - \eta \mathbf{g}_B) = \mathcal{L}(w) - \eta \bar{\mathbf{g}} \cdot \mathbf{g}_B + \frac{1}{2} \mathbf{g}_B \cdot H \cdot \mathbf{g}_B + \mathcal{O}(\mathbf{g}_B^3), \quad (117)$$

where H is the true hessian of the loss over the entire dataset at this value of the weights. Taking the expectation value and minimizing the results over η gives the optimal choice:

$$\eta_\star = \frac{\eta_{\max}}{1 + \frac{B_{\text{noise}}}{B}}, \quad \eta_{\max} \equiv \frac{|(\mathbf{g})^2}{|(\mathbf{g}) \cdot H \cdot (\mathbf{g})|}, \quad B_{\text{noise}} \equiv \frac{\text{Trace } H \cdot \Sigma}{|(\mathbf{g}) \cdot H \cdot (\mathbf{g})|}. \quad (118)$$

Notably, the above supports the usual rule of thumb that the learning rate should be increased proportionally to the batch size, at least whenever $B \ll B_{\text{noise}}$. The diminishing returns of pushing batch sizes past B_{noise} are also evident. In practice it is too expensive to compute the Hessian, but thankfully the entirely unjustified approximation in which the Hessian is multiple of the identity such that

$$B_{\text{noise}} \approx B_{\text{simple}} \equiv \frac{\text{Trace } \Sigma}{|(\mathbf{g})^2|}, \quad (119)$$

is somehow a decent approximation empirically, and an estimator can be created for B_{noise} in a data-parallel setup; see [52] or [Katherine Crowson's implementation](#) or [neox](#) for more.

We can further characterize the trade-off between compute and optimization steps. The expected decrease in loss per update is then

$$\langle \delta \mathcal{L} \rangle \approx \frac{\eta_{\max}}{1 + \frac{B_{\text{noise}}}{B}} |(\mathbf{g})^2| + \mathcal{O}(\eta_{\max}^2), \quad (120)$$

that is, we would need $1 + \frac{B_{\text{noise}}}{B}$ times as many SGD steps to make the same progress we would have as compared to full-batch SGD. If S_{\min} is the number of steps that would have been needed for full-batch SGD, we would need $S = S_{\min} + S_{\min} \frac{B_{\text{noise}}}{B}$ steps for minibatch SGD. The total number of examples seen is correspondingly $E = S_{\min} \times (B_{\text{noise}} + B) \equiv E_{\min} + S_{\min} B$, and so we see the trade-off between SGD steps S and compute E alluded to above. These relations can be written as¹⁰⁸

$$\left(\frac{S}{S_{\min}} - 1 \right) \left(\frac{E}{E_{\min}} - 1 \right) = 1 \quad (121)$$

which represent hyperbolic Pareto frontier curves. So, solutions are of the form $S = (\alpha + 1)S_{\min}$, $E = (\frac{1}{\alpha} + 1)E_{\min}$ and since $E = BS$ the corresponding batch size is $B_{\text{crit}} \equiv \frac{1}{\alpha} B_{\text{noise}}$. The parameter α characterizes how much you value the trade-off between these two factors and a reasonable balance is the $\alpha = 1$ solution for which $S = 2S_{\min}$, $E = 2E_{\min}$ and $B_{\text{crit}} = B_{\text{noise}}$ exactly.

¹⁰⁸The analysis here is simplified in that it assumes that the noise scale and the chosen batch size are both time-independent. There is confusing logic treating the more general case where both B_{noise} and B vary with step in [52], but in any case, the ultimate relations they use are effectively the same.

Correspondingly, in [52] they suggest training at precisely this batch size. But it seems much more relevant to balance time against compute directly, rather than optimization steps vs compute. Modeling the total training time by $T \approx S(\kappa B + \sigma)$ for some κ, σ to model compute costs¹⁰⁹, then the above is equivalent to

$$T = ((E_{\min} + S_{\min} B) \frac{\kappa B + \sigma}{B}). \quad (122)$$

which has a minimum at

$$B = \sqrt{\frac{\sigma E_{\min}}{\kappa S_{\min}}}. \quad (123)$$

for which the total time is

$$T_{\min} = \left(\sqrt{\kappa E_{\min}} - \sqrt{\sigma S_{\min}} \right)^2. \quad (124)$$

In comparison, the total time for the $B_{\text{crit}} = \frac{E_{\min}}{S_{\min}}$ strategy of [52] gives $T_{\min} = 2(\kappa E_{\min} + \sigma S_{\min})$ which is a factor of $\frac{2}{1 - \frac{\sqrt{\sigma \kappa B_{\text{noise}}}}{\kappa B_{\text{noise}} + \sigma}}$ larger. So, this seems like a better choice of optimal batch size, if you value your time.

E Initialization, Learning Rates, μ -Transfer etc

A quick review of common initialization strategies and arguments for learning rate choices and μ -transfer. We follow some mix of [53], [54], [55], [56].

The core principles are that, at least at the early stages of training, we attempt to make identified activations in different blocks have approximately equal statistics¹¹⁰ and demand that for each training step the contribution of each weight's change to the architecture's outputs should be roughly equal for identified weights in different blocks. Further, this should occur for all choices of architectural parameters. In particular large-width, $D \rightarrow \infty$ limit should be D -independent at first non-trivial order, which is the easiest limit to reason about.

We mostly specialize to very simple cases in the following: MLP-only models which may have trivial non-linearities.

E.1 Wide Models are Nearly Gaussian

First we discuss the justification of an assumption we make throughout: the outputs of every block (suitably defined) at initialization are approximately normally distributed.

¹⁰⁹Computation and communication costs each scale with B , the optimizer step does not (and maybe some overhead?), for instance.

¹¹⁰Assuming there is some regular block structure with a corresponding natural identification between weights and activations in different blocks.

Take our model to be $z_i^\ell = W_{ij}^\ell \varphi(z_j^{\ell-1})$ where the inputs z_i^0 are i.i.d. Gaussian-normally distributed¹¹¹: $E(z_i^0) = 0$, $E(z_i^0 z_j^0) = \delta_{ij}$. Here, $i \in (0, \dots, D-1)$ and the batch and any other indices are suppressed.

Examine the statistics of the first layer. Choosing the weights to be normally distributed as well, with $E(W_{ij}^\ell) = 0$, $E(W_{ij}^\ell W_{jk}^\ell) = \frac{C_\ell}{D} \delta_{ij}$ it is straightforward to show that

$$\begin{aligned} E(z_i^1) &= 0 \\ E(z_i^1 z_j^1) &= C_1 \delta_{ij} \langle \varphi(z)^2 \rangle \end{aligned} \quad (125)$$

where $\langle \varphi(z)^n \rangle \equiv \int d\rho(z) \varphi(z)^n$ with $\rho(z)$ a single-variable standard normal Gaussian¹¹² (the D in the denominator was chosen to counteract a factor of D from an index sum), which are all some $\mathcal{O}(1)$, D -independent numbers.

The first two moments can therefore be made Gaussian-normal-like by choosing $C_1 = \frac{1}{E(\varphi(z)\varphi(z))}$. Since this can always be done, the first non-trivial test of non-Gaussianity is the four-point function (the three-point function vanishes by symmetries). The connected four-point function¹¹³ show the presence of non-gaussianity most directly. Symmetries fix the result to be of the form

$$E(z_i^\ell z_j^\ell z_k^\ell z_l^\ell)_c = V_4^\ell \delta_{ij} \delta_{kl} + \text{perms}, \quad (126)$$

for some coefficient V_4^ℓ for all ℓ . We can fix the coefficient by computing the term, say, where $i = j, k = l, i \neq k$. The result for the $\ell = 1$ layer is:

$$V_4^{\ell=1} = \frac{C_1^2}{D^2} [E((\varphi(z^0)) \cdot \varphi(z^0))^2 - (E(\varphi(z^0)) \cdot \varphi(z^0))^2] \quad (127)$$

where the expectation is over the distribution of z_i^0 and W_{ij}^1 and the dot-product is over hidden-dimension indices. This can be written in terms of the single-variable expectation values $\langle \varphi(z)^n \rangle$ with the result:

$$V_4^{\ell=1} = \frac{C_1^2}{D} (\langle \varphi(z)^4 \rangle - \langle \varphi(z)^2 \rangle^2). \quad (128)$$

So, there is indeed non-gaussianity (even for a linear network $\varphi(x) = x$) and is it of $\mathcal{O}(\frac{1}{D})$!!1. Perhaps unsurprisingly, we can continue on to deeper layers via perturbation theory and find $V_4^\ell \mathcal{O}(\frac{\ell}{D})$; the non-linearity is additive in the $L/D \ll 1$ regime. Similar results also hold for higher-order, even-point functions.

¹¹¹It may be that these inputs come from some transformation of other data elements. For example, for an LLM the z_i^0 come from looking up the normally-distributed embedding vectors corresponding to the relevant tokens in the sequence.

¹¹²This is similar notation as used in [53], with $E(\cdot)$ being a multivariate expectation value and $\langle \cdot \rangle$ an expectation value over a 1D distribution.

¹¹³Also known as the cumulant: $E(z_i^\ell z_j^\ell z_k^\ell z_l^\ell)_c \equiv E(z_i^\ell z_j^\ell z_k^\ell z_l^\ell) - E(z_i^\ell z_j^\ell)E(z_k^\ell z_l^\ell) - \text{perms}$.

We will assume that arguments like this can be generalized for all networks under consideration: many activations are approximately Gaussian-normally distributed, after appropriately tuning initialization scales. Demonstrating this rigorously is a central goal of the Tensor Programs work [54].

E.2 muTransfer and Similar Ideas

muTransfer [54] and similar work in [53], [55], [56] study reasonable prescriptions for how to initialize weights and set learning rates in a natural way. A practical consequence of these ideas is that they tend to correspond to families of models, related to each other by rescalings of architectural hyperparameters, and the optimal learning algorithm hyperparameters (such as the learning rate) for members of the family tend to be similar, much more so than is found for alternative schemes.

We start by working through the general criteria for an extremely simple model, and then see how it extends to more general cases.

E.2.1 A Toy Limit: Deep Linear Networks and SGD

Take the model to be very simple: a deep linear model without any biases. Though simple, the conclusions we reach for this model will essentially all carry over to more complex cases. Whatever general prescription we come up with should work in this limit, at the very least.

The model is:

$$\begin{aligned} z_o &\equiv z_o^L = O_{od} H_{dd'}^{L-1} \dots H_{d'i}^0 I_{i'i} x_i \\ z_d^\ell &\equiv H_{dd'}^\ell z_{d'}^{\ell-1}, \ell \in (0, \dots, L-1) \\ z_i^{-1} &\equiv I_{i'i} x_i. \end{aligned} \tag{129}$$

Typically, ℓ is only used to index the hidden layers, and we suppress any batch or sequence dimensions for simplicity. The $H_{dd'}^\ell \in \mathbb{R}^{D_\ell \times D_{\ell-1}}$ are the hidden layer weights, such that $z_d^\ell \in \mathbb{R}^{D_\ell}$, $O_{od} \in \mathbb{R}^{D_O \times D_{L-1}}$ is the readout layer (e.g. LM head for a LLM), and $I_{di} \in \mathbb{R}^{D_{-1} \times D_I}$ the input layer (e.g. embedding layer for a LLM). The D_ℓ dimensions may all be different.

We will consider a family of models which are related by expanding all of the hidden dimensions, which is the easiest limit to analyze:

$$D_\ell \rightarrow \lambda D_\ell, \quad D_{-1} \rightarrow \lambda D_{-1}, \quad D_O \rightarrow D_O, \quad D_I \rightarrow D_I. \tag{130}$$

The input and output dimensions are not scaled, since these are typically fixed by the problem at hand (e.g., both are the vocab size for an LLM).

Our goal is to choose the hyperparameters (weight initialization, learning rates, etc.) such that all models in this class have similar behaviors, which translates to the model outputs and updates all

being λ independent at first non-trivial order, in a way made more precise below. We require¹¹⁴:

- All intermediate tensors $z_d^\ell \sim \mathcal{O}(1)$.
- Model outputs are $z_d^\ell \sim \mathcal{O}(1)$ *after* taking an optimizer step.

These requirements fix the scaling of every parameter of interest with respect to λ , with a single degree of freedom remaining.

Assume that the $x_i \mathcal{O}(1)$, either by whitening or because they're one-hot ($x_i = \delta_{iv}$, for some v), as in the LLM case. Then for the **base model**, defined to be the one with $\lambda = 1$, we already know how to achieve the first criteria above. Let the input weight components be chosen so that they generate independent, normally distributed outputs. We consider two scenarios:

1. If the inputs are approximately normally distributed (say by whitening features), then we take $\langle I_{di} I_{d'i'} \rangle = \frac{\delta_{dd'} \delta_{ii'}}{D_I}$.
2. If the inputs are instead one-hot (as in LLMs), then we take $\langle I_{di} I_{d'i'} \rangle = \delta_{dd'} \delta_{ii'}$.

Both scenarios produce outputs, defined to be z_d^{-1} , which obey¹¹⁵:

$$\langle z_d^{-1} \rangle = 0 \quad \langle z_d^{-1} z_{d'}^{-1} \rangle = \delta_{dd'} , \quad (131)$$

with $\langle \cdot \rangle$ an expectation value over all weight distributions. Subsequently, all of the z_d^ℓ will be zero mean with unit two-point correlation functions¹¹⁶ if we initialize the $H_{dd'}^\ell$ as

$$\langle H_{de}^\ell H_{d'e'}^\ell \rangle = \frac{\delta_{dd'} \delta_{ee'}}{D_{\ell-1}} \implies \langle z_d^\ell \rangle = 0 , \quad \langle z_d^\ell z_{d'}^\ell \rangle = \delta_{dd'} . \quad (132)$$

We will leave the variance of the output layer undetermined for now:

$$\langle O_{od} O_{o'd'} \rangle = \frac{\delta_{oo'} \delta_{dd'}}{D_{L-1}^{1+s}} , \quad \implies \langle z_d^L \rangle = 0 , \quad \langle z_d^L z_{d'}^L \rangle = \delta_{dd'} D_{L-1}^{-s} , \quad (133)$$

for some s (chosen to match the s of [55]). Setting $s = 0$ would yield D -independent, order-one model outputs at initialization, $z^L \mathcal{O}(1)$, but we'll see that this is not the only viable choice (and muTransfer uses $s = 1$).

Now take an optimization step due to the loss from, say, a single input x_i . We allow for per-weight learning rates $(\eta_I, \eta_\ell, \eta_O)$, for the input, hidden, and output weights, respectively. Taking a step and computing the model outputs on an input y_i (possibly different from x_i), the updated model's

¹¹⁴In general, we define the size of a random variable Z through the size of its first non-vanishing moment: if it's the n -th moment, then we write $Z \sim \mathcal{O}(\langle Z^n \rangle^{\frac{1}{n}})$. The common cases are when the Z has a non-trivial mean, $Z \sim \mathcal{O}(\langle Z \rangle)$, and the case where the mean is zero, but the second moment is non-trivial: $Z \sim \mathcal{O}(\sqrt{\langle Z Z \rangle})$.

¹¹⁵We consider the inputs x_i fixed, for simplicity. A better treatment would also consider the data distribution.

¹¹⁶They are not normally distributed, however: their higher-point, connected correlation functions are non-trivial [53]. This is expected, since the z^ℓ for $\ell \geq 0$ are products of Gaussian random variables, and such a product is not Gaussian. However, the degree of non-Gaussianity is small: $\mathcal{O}(\frac{\ell}{D})$.

outputs $z^L(y_i, t = 1)$ are related to the value it would have had at initialization, $z^L(y_i, t = 0) \equiv z^L(y_i)$, via

$$\begin{aligned}
z_o^L(y, t = 1) &= z_o^L(y) + \frac{\partial z_o^L(y)}{\partial I_{di}} \Delta I_{di}(x) + \frac{\partial z_o^L(y)}{\partial H_{od}^\ell} \Delta H_{od}^\ell(x) + \frac{\partial z_o^L(y)}{\partial O_{od}} \Delta O_{od}(x) + \mathcal{O}(\Delta X^2) \\
&= z_o^L(y) \\
&\quad - \frac{\partial \mathcal{L}(z(x))}{\partial z_{o'}^L} \left(\eta_I \frac{\partial z_{o'}^L(x)}{\partial I_{di}} \frac{\partial z_o^L(y)}{\partial I_{di}} + \eta_\ell \frac{\partial z_{o'}^L(x)}{\partial H_{dd'}^\ell} \frac{\partial z_o^L(y)}{\partial H_{dd'}^\ell} + \eta_O \frac{\partial z_{o'}^L(x)}{\partial O_{o''d}} \frac{\partial z_o^L(y)}{\partial O_{o''d}} \right) \\
&\quad + \mathcal{O}(\eta^2), \tag{134}
\end{aligned}$$

sum over ℓ and all other repeated indices implicit. The above uses SGD with per-weight learning rates, with the final line obtained after specializing weight updates $W \rightarrow W + \Delta W$ to SGD¹¹⁷.

We are interested in the typical size of the updates in (134), for which we compute the following expectation values:

$$\begin{aligned}
\left\langle \frac{\partial z_{o'}^L(x)}{\partial I_{di}} \frac{\partial z_o^L(y)}{\partial I_{di}} \right\rangle &= \langle O_{o'd'} H_{d'e'}^{L-1} \dots H_{f'd}^0 \times O_{od''} H_{d''e''}^{L-1} \dots H_{f''d}^0 \rangle x_i y_i \\
&= \delta_{oo'} \frac{x \cdot y}{D_{L-1}^s} \\
\left\langle \frac{\partial z_{o'}^L(x)}{\partial H_{dd'}^\ell} \frac{\partial z_o^L(y)}{\partial H_{dd'}^\ell} \right\rangle &= \langle O_{o'e'} H_{e'f'}^{L-1} \dots H_{g'd}^{\ell+1} z_{d'}^{\ell-1} \times O_{oe} H_{ef}^{L-1} \dots H_{gd}^{\ell+1} z_d^{\ell-1} \rangle \\
&= \delta_{oo'} \frac{\langle z^{\ell-1}(x) \cdot z^{\ell-1}(y) \rangle}{D_{L-1}^s} \\
&= \delta_{oo'} \frac{D_{\ell-1}}{D_{L-1}^s} \times \begin{cases} x \cdot y & x \text{ and } y \text{ one-hot} \\ \frac{x \cdot y}{D_I} & x \text{ and } y \text{ normal} \end{cases} \\
\left\langle \frac{\partial z_{o'}^L(x)}{\partial O_{o''d}} \frac{\partial z_o^L(y)}{\partial O_{o''d}} \right\rangle &= \delta_{o'o''} \delta_{oo''} \langle z^{L-1}(x) \cdot z^{L-1}(y) \rangle \\
&= \delta_{oo'} D_{L-1} \times \begin{cases} x \cdot y & x \text{ and } y \text{ one-hot} \\ \frac{x \cdot y}{D_I} & x \text{ and } y \text{ normal} \end{cases} \tag{135}
\end{aligned}$$

The above are useful if we can compute the expectation value of the model output updates, $\Delta z_o^L \equiv z_o^L(t = 1) - z_o^L(t = 0)$, (134) as in

$$\langle \Delta z_o^L(y) \rangle \approx - \left\langle \frac{\partial \mathcal{L}(z(x))}{\partial z_{o'}^L} \left(\eta_I \frac{\partial z_{o'}^L(x)}{\partial I_{di}} \frac{\partial z_o^L(y)}{\partial I_{di}} + \eta_\ell \frac{\partial z_{o'}^L(x)}{\partial H_{dd'}^\ell} \frac{\partial z_o^L(y)}{\partial H_{dd'}^\ell} + \eta_O \frac{\partial z_{o'}^L(x)}{\partial O_{o''d}} \frac{\partial z_o^L(y)}{\partial O_{o''d}} \right) \right\rangle \tag{136}$$

¹¹⁷The term in parentheses is the neural tangent kernel, a fundamental quantity which characterizes how the network gets updated.

$$\approx -\left\langle \frac{\partial \mathcal{L}(z(x))}{\partial z_o^L} \right\rangle \left\langle \left(\eta_I \frac{\partial z_o^L(x)}{\partial I_{di}} \frac{\partial z_o^L(y)}{\partial I_{di}} + \eta_\ell \frac{\partial z_o^L(x)}{\partial H_{dd'}^\ell} \frac{\partial z_o^L(y)}{\partial H_{dd'}^\ell} + \eta_O \frac{\partial z_o^L(x)}{\partial O_{o''d}} \frac{\partial z_o^L(y)}{\partial O_{o''d}} \right) \right\rangle. \quad (136)$$

This questionable assumption, which appears to be made in [54] as well as [53], is at least justifiable in the limit of a mean-squared-error loss or in the essentially-equivalent limit where the loss is well-approximated as a quadratic expansion about its minimum. Using (135) with this assumption gives

$$\langle \Delta z_o^L(y) \rangle \approx -\left\langle \frac{\partial \mathcal{L}(z(x))}{\partial z_o^L} \right\rangle \times \frac{\eta_I x \cdot y + \eta_\ell D_{\ell-1} + \eta_O D_{L-1}^{1+s}}{D_{L-1}^s}. \quad (137)$$

Some conclusions from

- Assuming all the D_ℓ are of roughly the same size, collectively called D , it is fairly natural to use per-layer learning rates of the form

$$\eta_I = \eta D^s, \quad \eta_\ell = \eta D^{s-1}, \quad \eta_O = \frac{\eta}{D}, \quad (138)$$

for some common global learning rate hyperparameter η , say¹¹⁸. This ensures that the updates from each parameter contributes the same $\mathcal{O}(\eta)$ (and D -independent) shift to the model's outputs. With this choice, the model updates will be λ -independent under the scaling at the current order of approximation. Note that it's not at all obvious whether such a stability condition also implies optimal learning.

- Equivalently, one could imagine performing a scan over the space $(\eta_I, \eta_\ell, \eta_O)$ to find the optimal learning rates for fixed model widths (D_I, D_ℓ, D_O) . Then, one should be able to scale up the model as in while simultaneously scaling

$$\eta_I \rightarrow \eta_I \lambda^s, \quad \eta_\ell \rightarrow \eta_\ell \lambda^{s-1}, \quad \eta_O \rightarrow \frac{\eta_O}{\lambda}, \quad (139)$$

and retain nearly-optimal training. This is closer to the presentation in [54].

- The parameter s is currently undetermined. The muTransfer limit [54] corresponds agrees with Table 3 of [54] when $s = 1$.

] $s = 1$, for which the model outputs at initialization scale as $z_d^L \sim \frac{1}{\sqrt{D}}$, an undesirable scaling which is compensated for by the D -independent SGD updates which eventually make the model outputs approximately independent of model width.

- One reasonable constraint is $s \geq 0$, since the model outputs at initialization are $z_d^L \sim D^{-s/2}$ and we want the $\Delta z^L \mathcal{O}(\eta)$ SGD updates to remain non-trivial in the $D \rightarrow \infty$ limit.

An essentially-equivalent, but differently presented, line of inquiry comes from [55] in which

¹¹⁸More generally, these should be taken as individually tunable, D -independent hyperparameters.

they consider the so-called ℓ -th layer neural tangent kernel¹¹⁹:

$$N_{dd'}^\ell(y, x) = \eta_I \frac{\partial z_{d'}^\ell(x)}{\partial I_{ei}} \frac{\partial z_d^\ell(y)}{\partial I_{ei}} + \eta_\ell \frac{\partial z_{d'}^\ell(x)}{\partial H_{ef}^\ell} \frac{\partial z_d^\ell(y)}{\partial H_{ef}^\ell} + \eta_O \frac{\partial z_{d'}^\ell(x)}{\partial O_{of}} \frac{\partial z_d^\ell(y)}{\partial O_{of}}, \quad (140)$$

where various terms are zero depending on the value of ℓ and which coincides with the full neural tangent kernel when $\ell = L$. These obey recursion relations, from the chain rule:

$$\begin{aligned} N_{oo'}^L(y, x) &= \eta_O \delta_{oo'} z^{L-1}(x) \cdot z^{L-1}(y) + O_{od} O_{o'd'} N_{dd'}^{L-1} \\ N_{dd'}^\ell(y, x) &= \eta_\ell \delta_{dd'} z^{\ell-1}(x) \cdot z^{\ell-1}(y) + H_{de}^\ell H_{d'e'}^\ell N_{ee'}^{\ell-1}, \quad L-1 \geq \ell \geq 1 \\ N_{dd'}^0(y, x) &= \eta_0 \delta_{dd'} z^{-1}(x) \cdot z^{-1}(y) + I_{di} I_{d'i'} N_{ii'}^{-1} \\ N_{dd'}^{-1}(y, x) &= \eta_I \delta_{dd'} x \cdot y. \end{aligned} \quad (141)$$

Demanding that the true neural tangent kernel $N_{oo'}^L$ be width-independent and that all layers provide parametrically-equal contributions lands us on the same equations and solutions as above¹²⁰. Extending this analysis to higher orders in η , [55] derives another bound: $s \leq 1$, placing muTransfer's prescription at the edge of the bounded region.

E.2.1.1 Adam

Since Adam(W), not SGD, is the de facto optimizer of choice, we need to extend the above arguments. A quick and dirty assumption which leads to a reasonable (and phenomenologically supported) scaling result is to assume that the SGD and Adam updates generally point in the same direction and that elements of the Adam updates are all $\mathcal{O}(1)$.

That is, let the Adam update for some weight $W_{de} \in \mathbb{R}^{D \times E}$ be, schematically,

$$\Delta^{\text{Adam}} W_{de} = - \frac{\langle \frac{\partial \mathcal{L}}{\partial W_{de}} \rangle}{\sqrt{\langle \left(\frac{\partial \mathcal{L}}{\partial W_{de}} \right)^2 \rangle}}, \quad (142)$$

while $\Delta^{\text{Adam}} W_{de} = - \frac{\partial \mathcal{L}}{\partial W_{de}}$, omitting the learning rate and where expectation values are really corrected exponential moving averages. Then assume that a relation of the form $\Delta^{\text{Adam}} W_{de} \approx \alpha_W \Delta^{\text{SGD}} W_{de}$ holds for some α_W , i.e. that the Adam and SGD updates typically point in the same direction and are approximately related by an overall factor¹²¹, such that this replacement can be made in any expectation value while only inducing small errors (whose size we will not attempt to quantify).

With these assumptions, we can determine the value of α_W through

¹¹⁹They use H where we use N to denote the kernel

¹²⁰The equivalence follows from the fact that $\langle \Delta z_o^L \rangle = - \langle \frac{\partial \mathcal{L}}{\partial o} N_{oo'}^L \rangle$

¹²¹This is exactly true in the $\beta_1 \rightarrow 0$ limit, using the torch parameterization of Adam (which is the opposite of the usual regime).

$$\langle \Delta^{\text{Adam}} W_{de} \Delta^{\text{Adam}} W_{de} \rangle \approx \alpha_W^2 \langle \Delta^{\text{SGD}} W_{de} \Delta^{\text{SGD}} W_{de} \rangle. \quad (143)$$

The left hand side is approximately $D \times E$ (the number of components of the weight, more generally) via the assumption that all components $\Delta^{\text{Adam}} W_{de}$ are $\mathcal{O}(1)$. For instance, this is exactly true in the limit where every gradient in the history has taken on the same value, in which case all components¹²² are 1. The right side can be approximated using the same assumptions used in [Appendix E.2.1](#):

$$\begin{aligned} \langle \Delta^{\text{SGD}} W_{de} \Delta^{\text{SGD}} W_{de} \rangle &= \left\langle \frac{\partial \mathcal{L}}{\partial W_{de}} \frac{\partial \mathcal{L}}{\partial W_{de}} \right\rangle \\ &= \left\langle \frac{\partial \mathcal{L}}{\partial z_o} \frac{\partial z_o}{\partial W_{de}} \frac{\partial \mathcal{L}}{\partial z_{o'}} \frac{\partial z_{o'}}{\partial W_{de}} \right\rangle \\ &\approx \left\langle \frac{\partial \mathcal{L}}{\partial z_o} \frac{\partial \mathcal{L}}{\partial z_{o'}} \right\rangle \left\langle \frac{\partial z_o}{\partial W_{de}} \frac{\partial z_{o'}}{\partial W_{de}} \right\rangle. \end{aligned} \quad (144)$$

These final factors were computed in [\(135\)](#) and the relations for the various weights become:

$$\begin{aligned} D_{-1} D_I &= \alpha_I^2 \left\langle \frac{\partial \mathcal{L}}{\partial z_o} \frac{\partial \mathcal{L}}{\partial z_o} \right\rangle \frac{x \cdot y}{D_{L-1}^s} \\ D_\ell D_{\ell-1} &= \alpha_\ell^2 \left\langle \frac{\partial \mathcal{L}}{\partial z_o} \frac{\partial \mathcal{L}}{\partial z_o} \right\rangle \frac{D_{\ell-1}}{D_{L-1}^s} \times \begin{cases} x \cdot y & x \\ y \text{ one-hot} & \frac{x \cdot y}{D_I} x \\ y \text{ normal} & \end{cases} \\ D_O D_{L-1} &= \alpha_O^2 \left\langle \frac{\partial \mathcal{L}}{\partial z_o} \frac{\partial \mathcal{L}}{\partial z_o} \right\rangle D_{L-1} \times \begin{cases} x \cdot y & x \\ y \text{ one-hot} & \frac{x \cdot y}{D_I} x \\ y \text{ normal} & \end{cases} \end{aligned} \quad (145)$$

Considering the scaling [\(130\)](#), we assume the $\langle \frac{\partial \mathcal{L}}{\partial z_o} \frac{\partial \mathcal{L}}{\partial z_o} \rangle$ factors to be λ -independent (since the goal of muTransfer is to keep the model outputs z_0^L λ -independent) and matching the remaining factors gives:

$$\alpha_I \propto \alpha_\ell \propto \lambda^{\frac{1+s}{2}}, \quad \alpha_O \propto 1. \quad (146)$$

Repeating the analysis of [Appendix E.2.1](#) with the Adam updates and the preceding assumptions amounts to replacing $\eta_X \rightarrow \eta_X \alpha_X$ everywhere, which changes [\(139\)](#) to¹²³

$$\eta_I \rightarrow \eta_I \lambda^{\frac{s-1}{2}}, \quad \eta_\ell \rightarrow \eta_\ell \lambda^{\frac{s-3}{2}}, \quad \eta_O \rightarrow \frac{\eta_O}{\lambda} \quad (\text{Adam}). \quad (147)$$

¹²²Ignoring the ϵ term in the Adam implementation. This result is also exactly true for the LION optimizer [57] for which $\Delta^{\text{LION}} W_{de} = \pm 1$ for all components.

¹²³Equation 147 agrees with Table 3 of [54] when $s = 1$.

E.2.1.2 Activations

Adding in non-trivial activation functions, such that $z_d^\ell = W_{dd'}^\ell \varphi(z_{d'}^{\ell-1})$, does not qualitatively change the picture. The two relatively minor changes are:

- The conditions for maintaining $z^\ell \mathcal{O}(1)$ in the forwards pass are slightly altered, by $\mathcal{O}(1)$ factors¹²⁴.
- The chain rule factors which were previously $\frac{\partial z_d^\ell}{\partial z_{d'}^{\ell-1}} = W_{dd'}^\ell$ now turn into $\frac{\partial z_d^\ell}{\partial z_{d'}^{\ell-1}} = W_{dd'}^\ell \varphi'(z_{d'}^{\ell-1})$.

Both of these affect scaling with depth, L , but not the scaling with width (130) in any essential way.

F Cheat Sheet

Collecting all of the most fundamental equations, given to various degrees of accuracy.

Number of model parameters:

$$N_{\text{params}} = (4 + 2E)LD^2 + VD + \mathcal{O}(DL) \approx (4 + 2E)LD^2, \quad (148)$$

assuming no sharding of the embedding matrix.

F.1 Training

Memory costs for mixed-precision training:

$$\begin{aligned} M_{\text{model}} &= p_{\text{model}} N_{\text{params}} \\ M_{\text{optim}} &= (s_{\text{states}} + 1) \times p_{\text{master}} N_{\text{params}} \\ M_{\text{act}}^{\text{total}} &= \frac{2BDLS(p(E + 4) + 1)}{T} + \frac{ABLS^2(2p + 1)}{T} + \mathcal{O}(BSV) \end{aligned} \quad (149)$$

where s_{states} is the number of optimizer states, e.g. $s = 0$ for SGD and $s = 2$ for Adam. FLOPs total:

$$F_{\text{total}}^{\text{model}} \approx 12BDLS(S + (2 + E)D). \quad (150)$$

G Ops

Notes on various operations and their implementations.

G.1 Associative Scans

Associative scans [19] take some arbitrary tensor $x_{i\dots}$, $i \in \{0, \dots, N - 1\}$ and other indices arbitrary (and omitted in the below), an associative operation $a(x, y) \equiv x \oplus y$ and computes the output z_i

¹²⁴E.g. for **relu** we could double the variance to keep unit covariance of the intermediates: $\langle W_{de}^\ell W_{d'e'}^\ell \rangle = \frac{2}{D_{\ell-1}} \delta_{dd'} \delta_{ee'} \Rightarrow \langle z_d^\ell z_{d'}^\ell \rangle = \delta_{dd'}$.

$$\begin{aligned}
z_i &\equiv \bigoplus_{j=0}^i x_j \\
&= x_0 \oplus x_1 \oplus \dots \oplus x_i \\
&= a(z_{i-1}, x_i) = a(a(z_{i-2}, x_{i-1}), x_i) = \dots
\end{aligned} \tag{151}$$

where $a(z_{-1}, x_0) \equiv x_0$. For now, we assume the operation is elementwise (pointwise), which lets us avoid writing out any indices on its arguments other than the sequence index for the dimension over which we are scanning.

Assuming sufficiently many processors are available, such scans can be computed in $\mathcal{O}(\log N)$ time, due to associativity. Common examples (which also turn out to be special cases, for technical reasons discussed below):

- cumsum: $\oplus = +$, and $\text{cumsum}(x_i) = \sum_{j=0}^i x_j \equiv \theta(i \geq j)x_j$, with an implicit summation over the j -index in the final expression and where $\theta(x)$ equals 1 if x is true, and zero otherwise.
- cumprod: $\oplus = \times$.

Let's compute the backwards $\frac{\partial z_j}{\partial x_i}$. First, $\frac{\partial z_j}{\partial x_i} \propto \theta(j \geq i)$. Another useful fact is that by associativity we can write

$$\begin{aligned}
z_j &= (x_0 \oplus \dots \oplus x_i) \oplus (x_{i+1} \oplus \dots \oplus x_j) \\
&= a(a(z_{i-1}, x_i), z_{i+1:j+1})
\end{aligned} \tag{152}$$

where the final factor $z_{i+1:j+1}$ is the scan of terms $i+1$ through j , in python notation. Working through the derivative gives the equivalent expressions (assuming $j \geq i$)

$$\begin{aligned}
\frac{\partial z_j}{\partial x_i} &= \frac{\partial z_j}{\partial z_{j-1}} \frac{\partial z_{j-1}}{\partial z_{j-2}} \times \dots \times \frac{\partial z_{i+1}}{\partial z_i} \frac{\partial z_i}{\partial x_i} \\
&= \partial_{z_i} a(z_i, z_{i+1:j+1}) \times \partial_{x_i} a(z_{i-1}, x_i)
\end{aligned} \tag{153}$$

For backprop, we really need the dot-product of the above into the upstream gradient $\frac{\partial L}{\partial z_j} \equiv g_j$:

$$\frac{\partial L}{\partial x_i} = g_j \frac{\partial z_j}{\partial x_i}. \tag{154}$$

One method for computing the derivative in the form

$$\frac{\partial L}{\partial x_i} = g_j \frac{\partial z_j}{\partial z_{j-1}} \frac{\partial z_{j-1}}{\partial z_{j-2}} \times \dots \times \frac{\partial z_{i+1}}{\partial z_i} \frac{\partial z_i}{\partial x_i} \tag{155}$$

is to note that the product of the $\left(\frac{\partial z_j}{\partial z_{j-1}}, \dots, \frac{\partial z_{i+1}}{\partial z_i}\right)$ factors in the middle can be written as the segmented product¹²⁵ of the collection of tensors $\left(1, \frac{\partial z_1}{\partial z_0}, \dots, \frac{\partial z_{N-1}}{\partial z_{N-2}}\right) \equiv D_i$:

¹²⁵ $\text{segprod}_{ij}(X_i) \equiv \prod_{k=j+1}^i X_k$, vanishing for $j \geq i$.

$$\frac{\partial L}{\partial x_i} = g_j \text{segprod}_{ji}(D_j) \frac{\partial z_i}{\partial x_i}, \quad (156)$$

and the segprod can be computed via cumprods and masking, which are all GPU friendly, as are the dot-product with g_j and the element wise product with $\frac{\partial z_i}{\partial x_i}$. This is roughly equivalent to what is done in [58].

In general, the entire backwards depends on all inputs x_i , knowing the values of the entire associative scan z_i , and computing all $\mathcal{O}(N^2)$ values of $\text{cumprod}_j\left(\frac{\partial z_j}{\partial z_{j-1}}, \dots, \frac{\partial z_{i+1}}{\partial z_i}\right) \equiv c_{ij}$. A special case is there the derivative $\frac{\partial z_j}{\partial x_i}$ is partially factorizable, as in

$$\begin{aligned} \frac{\partial z_j}{\partial x_i} &= \theta(j \geq i) \ell_j r_i \\ \Rightarrow \frac{\partial L}{\partial x_i} &= \text{cumsum}_i(g_i \ell_i, \text{reverse} = \text{true}) \times r_i, \end{aligned} \quad (157)$$

by which we mean that the cumsum runs on the tensor arguments with positions reversed over the scan axis. Both of the specific cases above have this property:

- $\oplus = +$: $\frac{\partial z_j}{\partial x_i} = \theta(j \geq i)$
- $\oplus = \times$: $\frac{\partial z_j}{\partial x_i} = \theta(j \geq i) \frac{z_j}{x_i}$

Writing the derivative as in

$$\frac{\partial L}{\partial x_i} = g_j \theta(j \geq i) \partial_{z_i} a(z_i, z_{i+1:j+1}) \times \partial_{x_i} a(z_{i-1}, x_i) \quad (158)$$

this is seen to be equivalent to a having the property that $\partial_{z_i} a(z_i, z_{i+1:j+1}) = x_i y_j$ for some factors x, y .

G.2 Convolutions

Following torch conventions, a vanilla batched D -dimensional convolution¹²⁶ involves:

- A $(D + 2)$ -dimensional input $x_{b_{c_{\text{in}}} i_0 \dots i_{D-1}}$.
- A $(D + 2)$ -dimensional weight $W_{c_{\text{out}} c_{\text{in}} k_0 \dots k_{D-1}}$.
- A 1-dimensional bias $b_{c_{\text{out}}}$.
- A $(D + 2)$ -dimensional output $z_{b_{c_{\text{out}}} j_0 \dots j_{D-1}}$.

Here, $c_{\text{in}} \in \{0, \dots, C_{\text{in}} - 1\}$, $c_{\text{out}} \in \{0, \dots, C_{\text{out}} - 1\}$ are the in- and out-channels, respectively, the input dimensions $i_n \in \{0, \dots, I_n - 1\}$ and the kernel sizes $k_n \in \{0, \dots, K_n - 1\}$: this defines the tuple $\text{kernel_size} = (K_0, \dots, K_{D-1})$. Some padding is often added to the inputs, but we will assume that has already been done to simplify matters for now. The output dimensions range over $j_n \in \{0, \dots, J_n - 1\}$, where $J_n = I_n - K_n$, and with

$$z_{b_{c_{\text{out}}} j_0 \dots j_{D-1}} = b_{c_{\text{out}}} + W_{c_{\text{out}} c_{\text{in}} k_0 \dots k_{D-1}} x_{b_{c_{\text{in}}} (j_0 + k_0) \dots (j_{D-1} + k_{D-1})} \quad (159)$$

¹²⁶These are more precisely called cross-correlations or sliding-dot-product operations in some fields.

leaving sums implicit (with sums involving invalid index values giving zero).

G.2.1 Options

There are various options which generalize the vanilla convolution. Each of these are integers specified per-dimension.

- **padding**: Applies **padding** units of padding to both sides of the input dimension. Can be zeros, wrapping, etc.
- **stride**: Determines how many units the filter advances in the given direction. Vanilla convolutions have **stride** = 1.
- **dilation**: Effectively expands the **kernel_size** by the dilation factor by making the kernels sparsely applied to the inputs. **dilation** − 1 input elements are skipped over between kernel entry applications. Vanilla convolutions have **dilation** = 1.

G.2.2 Output Shape

Consider the case of a 1D conv over a dimension of size L_{in} ; all other cases are similar. The **padding** is applied to both sides of this dimension, so the effective input size is $L_{\text{in}} + 2 \times \text{padding}$. The kernel itself spans $\text{dilation} \times (\text{kernel_size} - 1) + 1 \equiv \text{eff_kernel_size}$ units¹²⁷, leaving an output dimension of size:

$$\begin{aligned} L_{\text{out}} &= 1 + \left\lfloor \frac{L_{\text{in}} + 2 \times \text{padding} - \text{dilation} \times (\text{kernel_size} - 1) - 1}{\text{stride}} \right\rfloor \\ &= 1 + \left\lfloor \frac{L_{\text{in}} + 2 \times \text{padding} - \text{eff_kernel_size}}{\text{stride}} \right\rfloor \end{aligned} \quad (160)$$

G.2.3 Backwards

Given the upstream gradient $\frac{\partial \mathcal{L}}{\partial z_{b c_{\text{out}} j_0 \dots j_{D-1}}} = g_{b c_{\text{out}} j_0 \dots j_{D-1}}$, the non-trivial downstream derivatives are

$$\begin{aligned} \frac{\partial \mathcal{L}}{\partial W_{c_{\text{out}} c_{\text{in}} k_0 \dots k_{D-1}}} &= g_{b c_{\text{out}} j_0 \dots j_{D-1}} x_{b c_{\text{in}} (j_0 + k_0) \dots (j_{D-1} + k_{D-1})} \\ \frac{\partial \mathcal{L}}{\partial x_{b c_{\text{in}} i_0 \dots i_{D-1}}} &= g_{b c_{\text{out}} (i_0 - k_0) \dots (i_{D-1} - k_{D-1})} W_{c_{\text{out}} c_{\text{in}} k_0 \dots k_{D-1}} \end{aligned} \quad (161)$$

which are just more convolutions, suitably understood.

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¹²⁷So, we need $L_{\text{in}} + 2 \times \text{padding} \geq \text{dilation} \times (\text{kernel_size} - 1) + 1$ to have a valid convolution.

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