HYDRA SUM: Disentangling Style Features in Text Summarization with Multi-Decoder Models

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Abstract

Summarization systems make numerous “decisions” about summary properties during inference, e.g. degree of copying, specificity and length of outputs, etc. However, these are implicitly encoded within model parameters and specific styles cannot be enforced. To address this, we introduce HYDRA SUM, a new summarization architecture that extends the single decoder framework of current models to a mixture-of-experts version with multiple decoders. We show that HYDRA SUM’s multiple decoders automatically learn contrasting summary styles when trained under the standard training objective without any extra supervision. Through experiments on three summarization datasets (CNN, NEWSROOM and XSUM), we show that HYDRA SUM provides a simple mechanism to obtain stylistically-diverse summaries by sampling from either individual decoders or their mixtures, outperforming baseline models.

Finally, we demonstrate that a small modification to the gating strategy during training can enforce an even stricter style partitioning, e.g. high- vs low-abstractiveness or high- vs low-specificity, allowing users to sample from a larger area in the generation space and vary summary styles along multiple dimensions.¹

1 Introduction

Abstractive summarization (Rush et al., 2015; See et al., 2017) involves a combination of generation decisions, such as what content to directly copy from the input and what content to paraphrase, the level of specificity vs generality, length, readability, etc. of generated summaries. Current summarization systems (Lewis et al., 2020; Zhang et al., 2020) implicitly encode these decisions in their parameters, but provide no mechanism for end users to specify their stylistic preferences. Commonly used decoding methods such as beam search, top-k decoding (Fan et al., 2018b) or diverse decoding (Vijayakumar et al., 2018) tend to generate stylistically similar outputs, and cannot be queried for multiple diverse summaries without sacrificing quality. Prior work in style transfer (Hu et al., 2017; Krishna et al., 2020) target styles that are not relevant to summarization (e.g. sentiment, Shakespearean language, etc.) and use explicit interventions to enforce style. Instead, we ask: what style combinations naturally occur in abstractive summarization datasets and can models automatically disentangle them?

In this paper, we propose HYDRA SUM - a new summarization architecture that disentangles the different stylistic decisions made by abstractive summarization models from the models weights into an explicit model component. Our model contains a single transformer-based encoder to encode the input document and a mixture-of-experts with multiple decoders for summary generation. At each time step of the generation phase, the next token’s probability distribution is computed by combining the output probabilities of all individual decoders. In practice, we found that this partitioning of summarization “skills” between decoders.

As a toy example, consider a 2-decoder scenario in which one decoder learns to only copy phrases or words from the input document, while the second decoder only learns paraphrasing and syntactic transformations. While individual decoders cannot cover the range of stylistic variations in the dataset, a weighted combination or mixture of the two decoders can be used to model the summarization dataset. In practice, we found that this partitioning of summarization “skills” between decoders.

¹Code and model checkpoints are shared at https://github.com/salesforce/hydra-sum.
Input Article: Insights into the workings of the human body that Leonardo da Vinci could only obtain by dissecting scores of corpses and recording the results in exquisite drawings will be displayed for the first time beside modern 3D films, CT and MRI scans, which show how close the Renaissance genius got to the truth of what lies under the skin. [...] The exhibition will show how close Leonardo got in some of his last medical experiments to discovering the role of the beating heart in the circulation of the blood, a century before William Harvey worked it out. [...]
with the mixing coefficients predicted by a gating mechanism $g$.

**Multi-Decoder Architecture** Let $M$ be the total number of decoder blocks in a single decoder: e.g. $M = 12$ for BART-LARGE. In HYDRA-SUM, the parameters of the $m(< M)$ bottom layers are shared between the $k$ decoders. This reduces the number of extra parameters introduced into the model architecture. The top $M - m$ layers of the different decoders are independently trained. The right block of Figure 2 shows a detailed view of the multi-decoder architecture at a single time step $i$.

**Gating Mechanism** A gating mechanism $G$ is used to combine the output distributions of the $k$ decoders. Let $h_{i}^{m}$ be the hidden state output of the $m^{th}$ decoder layer at time step $i$, i.e. the output of the last shared layer. We use this hidden state representation to obtain the coefficients for our mixture of experts. The representation $h_{i}^{m}$ is fed into a feed forward layer $W$ (size = $(|h_{i}^{m}|, k)$), followed by a softmax layer. This outputs a probability distribution $g_{i}$ which is used to compute the overall next-token output probability as follows:

$$P(y_{i}|x, y_{<i}) = \sum_{j=1:k} g_{i}^{j} * P_{\phi_{j}}(y_{i}|x, y_{<i}).$$

Here, $g_{i}^{j}$ is the probability of selecting the $j^{th}$ decoder at time step $i$.

**Training** Similar to standard summarization models, the HYDRA-SUM architecture is trained to minimize the cross entropy loss of the reference summaries, conditioned on the input document:

$$\text{loss} = -\sum_{i} \log P(y_{i}|x, y_{<i}).$$

The model implicitly decides the contribution of each decoder to the final output probability, i.e. $g_{i}^{j}$ for decoder $j$ at time step $i$, using the gating mechanism $G$ from above.

### 2.1 Inference

HYDRA-SUM provides several options of output distributions which differ in how the mixture weights are obtained (see Figure 3). During inference, we can sample from these different options, or inference strategies, to generate summaries:

1. **Individual Decoders**: To generate summaries using only the $j^{th}$ decoder, the output of the gating mechanism is overridden with $[0, 0, ..., 1, ..., 0]$ where $g_{j} = 1$ and $g_{k\neq j} = 0$ for all time steps.

2. **Mixture using $G$**: The mixture weights are decided by the model, i.e. $g_{i}^{j} = (W^T h_{i}^{m})_{j}$ for decoder $\phi_{j}$ at time step $i$.

3. **Mixture with manually-specified $g$**: Consider a 2-decoder HYDRA-SUM model, where decoder 0 learns abstractive and decoder 1 learns extractive features. The degree of abstraction can be varied by specifying the contribution of individual decoders through gate coefficients $[1 - g, g]$. Effectively, this modifies the output probability to:

$$P(y_{i}|\cdot) = (1 - g) * P_{\phi_{0}}(y_{i}|\cdot) + g * P_{\phi_{1}}(y_{i}|\cdot).$$

### 3 Experiments

We conduct experiments on three news summarization datasets: CNN (Hermann et al., 2015; Nallapati et al., 2016), NEWSROOM² (Grusky et al., 2018) and XSUM (Narayan et al., 2018). The reference summaries in these datasets exhibit a mutually-distinct stylistic properties and help evaluate HYDRA-SUM’s capabilities under these distinct test conditions.

For all experiments, BART-LARGE (Lewis et al., 2020) is used as the model initialization: in a $k$-decoder variant of HYDRA-SUM, all $k$ decoders are initialized with the weights of BART-LARGE’s decoder. The weights of the gating mechanism $G$ are randomly initialized from a normal distribution $\mathcal{N}(0, 0.02)$. We set the number of shared layers, i.e. $m$ to 8, for all experiments.³ Our model architecture is implemented using the Huggingface Library (Wolf et al., 2020). More training and inference details are in Appendix A.

We compare against the standard BART-based summarization baseline. For XSUM, we use the publicly available BART-LARGE-XSUM checkpoint. For CNN and NEWSROOM, we fine-tune the BART-LARGE checkpoint on their corresponding training datasets ourselves.⁴ Beam decoding is used to generate summaries for all models.

³We run experiments on the mixed subset of NEWSROOM to limit data size. We found that this subset was less noisy and more diverse than the abstractive and extractive subsets.

⁴Publicly available BART-LARGE-CNN (Lewis et al., 2020) and PEGASUS-NEWSROOM (Zhang et al., 2020) trained on the full CNNDM and NEWSROOM datasets perform poorly.
3.1 Style Partitioning

First, we investigate whether individual HYDRA-SUM decoders learn different styles when trained using the standard training objective? If yes, which stylistic features vary across different decoders?

**Metrics** We measure style along the following summarization-relevant dimensions:

1. **Abstractiveness**: We follow Grusky et al. (2018) and report two metrics, *coverage* which denotes the fraction of summary words that are also present in the input, and *density* which denotes the average length of copied contiguous spans in a summary. Additionally, we report the 2-gram overlap between the generated summary and the input article.

2. **Degree of specificity** of generated summaries, quantified using the Speciteller tool (Li and Nenkova, 2015). To align with their definition, we segment summaries into sentences and report the macro-average of the sentence-level specificity across all summaries.

3. **Length metrics**: We report two metrics for this, *absolute length* (number of words) of generated summaries, and *compression ratio*, computed as the ratio of the number of words in the summary and the input article.

4. **Readability** scores of generated summaries, measured using the Flesch readability ease test (Flesch, 1948).

In addition to these style-based metrics, we report **Quality**, measured by ROUGE (Lin, 2004) scores of the generated summaries with respect to the reference summaries.

For analysis, we generate 3 summaries for each input: using individual decoders D0 and D1 (Inference Strategy 1, see Section 2.1), and the mixture model (Mix) where the mixture weights are obtained using the gating mechanism $G$ (Strategy 2). The latter corresponds to sampling from the HYDRA-SUM’s actual output distribution.

### 3.2 Results

**Style differences between decoders** Differences in style between D0 and D1 are outlined in Table 1. Features for which this difference is significant, i.e. $p < 0.05$ according to the bootstrap re-sampling on the CNN only and NEWSROOM-MIXED only test sets used in our work. Hence, we re-train these.

![Figure 4: Graphs plot the 2gram overlap of the baseline and HYDRA-SUM decoders. Compared to the baseline, D0 decoder samples summaries from a distribution that more closely resembles the reference distribution.](image)

**Coverage over the generation space** Interestingly, for both CNN and NEWSROOM, we observe that the baseline model fails to cover the entire range of abstractive behavior seen in the reference summaries. Figure 4 demonstrates this; the top graphs plot the 2-gram overlap of the reference summaries and the baseline BART summaries, showing substantial mismatch. The references are more diverse, while BART summaries are highly extractive. This is a known issue with standard training (See et al., 2017; Goyal et al., 2022); summarization models tend to overfit on the easier extractive examples and do not learn from the abstractive examples. HYDRA-SUM addresses this limitation by encouraging the two decoders to learn contrasting levels of abstractiveness. Figure 4 shows that the D0 decoders for both datasets generate abstractive summaries that more closely resembles the reference distribution. Meanwhile, D1 generates extractive summaries, collectively providing better coverage over the abstractiveness space. Later,
in Section 4, we show that we can reliably vary abstractiveness between these two decoder levels using their mixture.

**How do HYDRA SUM decoders learn different style features?** Note that we do not introduce constraints or differ the training of the two decoders in any way; this stylistic partitioning naturally emerges. In fact, both decoders are initialized symmetrically, with BART-LARGE. However, the randomly initialized gate $G$ assigns different weight coefficients to the two decoders in the mixture, and hence their respective contributions to the output probability is different. This ensures that the gradient updates for the two decoders start to differ from the initial stages of the training itself. Eventually, as training progresses, we see that the two decoders learn very different style features characterized by differently learnt weight parameters.\(^5\)

**Quality** The ROUGE scores of the generated summaries using the entire HYDRA SUM model, i.e. Mix, are comparable to the baseline BART models, even outperforming the baseline for CNN (see Table 1). This shows that additional decoders in HYDRA SUM does not hurt quality. Notably, the quality of individual decoders is roughly 2 ROUGE points lower than both the Mix strategy. This is expected; individual decoders generate summaries that exhibit “extreme” or contrasting behaviors along style features (shown above). Therefore, they underperform when evaluated on the entire test set containing a diverse set of styles.

Recent work (Fabbri et al., 2021) has shown that ROUGE is insufficient to evaluate summary quality and recommends human evaluation. We report these results in Section 5; they show that HYDRA SUM outperforms or is on par with the baseline for all datasets.

### 3.3 Diversity Evaluation

HYDRA SUM provides a straightforward method to sample multiple summaries from its multiple decoders and their combination. Here, we compare the quality of these diverse set of summaries.

Following prior work in diversity evaluation (Vijayakumar et al., 2018), we report the TopK ROUGE metric: the maximum ROUGE (R1/R2/RL) score over a list of K generated summaries for a given input. This gives an upper bound on the benefit that can be derived from diverse summarization by measuring the closeness of the best generated summary to the reference summary. We set $K = 5$ for our experiments. For HYDRA SUM, multiple summaries are generated by varying the summary-level gating probability $g$ (Strategy 3, Section 2.1). We set $g = \{0.25, \ldots, 0.75, 1\}$; here, $g = 0$ and $g = 1$ correspond to summaries generated using D0 and D1 independently. These are compared to K summaries sampled from the

| Abstractiveness | Specificity | Length-metrics | Readability | Quality |
|-----------------|-------------|----------------|-------------|---------|
| Coverage | Density | 2G Overlap | Abs. Comp. | FRE | R1/R2/RL |

Table 1: Comparison of HYDRA SUM’s generated summaries using individual decoders (D0 and D1) and their model-derived mixture (Mix). Results show significant differences along multiple dimensions (highlighted in gray), most notably abstractiveness and specificity for CNN and NEWSROOM, and specificity for XSUM.

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\(^5\)We re-run these experiments with different gate initializations; style partitioning is observed consistently across runs, although the exact degree of partitioning differs slightly.
Table 2: Diversity performance (TopK R1/R2/RL) of the baseline BART (BS) and HYDRA SUM (HS) models.

| Dataset | Dec. | Rouge (R1/R2/RL) | 2gm | Spec. | Len. |
|---------|------|------------------|-----|-------|------|
| CNN     | D0   | 32.35/10.90/29.29 | .48 | .34   | 39.9 |
|         | D1   | 21.63/8.48/20.18  | .82 | .38   | 180.7|
|         | D2   | 33.86/13.23/30.87 | .72 | .55   | 56.1 |
|         | Mix  | 34.30/14.38/31.36 | .82 | .48   | 56.2 |
| NR      | D0   | 31.88/14.71/27.12 | .32 | .42   | 32.0 |
|         | D1   | 16.05/6.94/14.39  | .36 | .49   | 171.9|
|         | D2   | 32.43/16.57/27.61 | .85 | .67   | 47.9 |
|         | Mix  | 35.39/18.85/30.37 | .82 | .64   | 38.9 |
| XSUM    | D0   | 31.63/12.21/24.83 | .36 | .60   | 44.6 |
|         | D1   | 41.86/17.97/33.22 | .22 | .54   | 20.1 |
|         | D2   | 32.33/12.63/25.44 | .32 | .67   | 44.1 |
|         | Mix  | 44.61/20.91/36.17 | .24 | .58   | 19.5 |

Table 3: Stylistic variation between generated summaries in a 3-decoder HYDRA SUM model. Results show higher variation between individual decoders compared to the 2-decoder version.

baseline BART model using the following decoding strategies: beam search, top-k sampling, and diverse beam search (Vijayakumar et al., 2018). Decoding hyperparameters for all settings are in Appendix A.

Table 2 outlines our results. It shows that HYDRA SUM substantially outperforms the baseline across all different decoding strategies considered. In fact, the gain is roughly proportional to the degree of stylistic difference observed in Table 1; the highest gain (roughly +3 ROUGE points) is reported for CNN, followed by an improvement of +2 ROUGE points for the NEWSROOM dataset.

3.4 Effect of number of decoders

We investigate this by extending our analysis to a 3-decoder variant of HYDRA SUM. Table 3 outlines our results. For simpler analysis, we only report 4 metrics: ROUGE, 2-gram overlap, specificity, and absolute length.

Similar to the 2-decoder case, the 3 decoders of HYDRA SUM learn a mutually-distinct combination of summary styles. In fact, 3-way partitioning allows the model to cover a wider range of summary styles. For example, the 3-decoder HYDRA SUM model partitions along the abstractiveness feature for XSum (D0 and D2 are more extractive compared to D1), while this was not achieved by the 2-decoder variant in Table 1. Similarly, the specificity range for CNN (.34 – .55) and NEWSROOM (.42 – .67) is higher compared to the 2-decoder variant. Note that some decoders report very poor quality (ROUGE scores). This is expected as these decoders exhibit extreme summary styles (e.g. very long summaries) and therefore suffer on dataset-wide evaluation. However, across all datasets, mixture-decoding outperforms individual decoders. This shows that although the performance of some individual decoders is low, their contribution to the mixture is critical.

3.5 Qualitative Evaluation

Figure 5 shows examples of the style difference between HYDRA SUM summaries sampled from individual decoders. In the first example, D1 generates a highly extractive summary whereas D0 generates an abstractive summary with less copying. In the second example, we observe a difference in specificity: D0 summary includes additional details like Jenson Button’s profession and his wife’s name, compared to the more general summary by D0. HYDRA SUM’s architecture provides easy access to such stylistically-distinct summary sets.

4 Extreme partitioning

In Section 3, style partitioning was automatically driven by dataset properties. Here, we investigate whether we can explicitly dictate which specific stylistic feature differs between two decoders. Suppose our target feature (denoted by $f$) is specificity: under this scenario, we want D0 to generate low- and D1 to generate high-specificity summaries. We should also be able to generate multiple mid-specificity summaries by mixing these two extreme decoders. In this section, we run experiments on two target features; abstractiveness (measured by 2-gram overlap) and specificity.

Our Method To ensure D0 learns low- $f$ and D1 learns high- $f$, we carefully control the contribution of each training example to individual decoder’s training. Our exact methodology is: (1) First, we pre-process the training data to derive their per-
Forget gold and oil. Copper prices is the real winner this year. The red metal is up more than 20 percent from its late January low — and that’s given one stock a big boost: Freeport-McMoRan. The mining giant is up 40 percent in the same period, but one trader who relies heavily on the technicals and options market, is cautious on the stock, and he warned that the rally could be over. [...] Jenson Button and his model wife have been robbed at their holiday home in Saint-Tropez.

British Formula One driver Jenson Button and his wife Jessica Michibata have been robbed at their holiday home in Saint-Tropez.

Table 4: Comparison between the extreme partitioning of HYDRA SUM and the prompt-based BART models.

| Metric | Abstractiveness | Specificity |
|--------|-----------------|-------------|
| Model  | CNN NR XSUM     | CNN NR XSUM |
| Prompt-Based | \( f(\text{"Low"}) \) | \( f(\text{"High"}) \) | \( f(D0) \) | \( f(D1) \) |
| HYDRA SUM | \( f(D0) \) | \( f(D1) \) | \( g^* \) | \( g^* \) |

\[
loss = -\sum_i \log[(1 - g^*) * P_{\psi_0}(y_i|x, y_{<i}) + g^* * P_{\psi_1}(y_i|x, y_{<i})]
\]

This allows us to explicitly set the contribution of each training example to different decoders’ parameter updates and ensure that D0 and D1 predominantly learn from low- and high-f summaries respectively. Note that the oracles \( g^* \) can be defined at the token-, sentence- or summary-level. Since specificity is defined per sentence, we derive individual oracles gates \( g_t^* \) for each sentence \( s_t \). For abstractiveness, we use oracle gates derived at the summary-level.

Baseline We compare our model to the popular prompt-based approaches from recent controllable summarization research (He et al., 2022). To emulate the 2 decoder setting of HYDRA SUM, we construct 2 prompts “Low” and “High” to indicate low- and high-f respectively. We divide the training data into two subsets based on their \( f \)-values and train models by prepending the prompt to the reference summary. During inference, we sample 2 different summaries using these prompts and compare their \( f \)-difference compared to HYDRA SUM’s extreme partitioning.

Analysis Table 4 outlines our results. For each model, we report \( f(D0) \) and \( f(D1) \): the average style/feature scores for test summaries generated by D0 and D1 respectively. Our results clearly show that extreme partitioning outperforms the prompt-based baselines. Moreover, it achieves better or more “extreme” partitioning along the target \( f \) compared to HYDRA SUM decoders in Table 1.

Figure 5 shows examples of generated summaries using the extreme specificity decoders. The high specificity D1 decoder tends to include more details compared to summaries generated using D0.

Can we use HYDRA SUM to vary summary styles between these extremes? To study this, we gen-

Table 5: Example summaries generated using low and high specificity decoders when \( f = \) specificity. Extra details in more specific summaries are underlined.

| Low Spec. Decoder (D0) | High Spec. Decoder (D1) |
|------------------------|------------------------|
| Two Florida boys are being hailed as local heroes after saving children from a burning mobile home | Isiah Francis, 10, and Jeremiah Grimes, 11, saved two babies from a burning mobile home in Florida. |
| French prosecutor says he is not aware of any video footage from on board the plane. | French prosecutor says he’s not aware of any video footage from on board Germanwings Flight 9525. |
erate 5 summaries for each input by varying the
gate probabilities: \( g = \{0, .25, .5, .75, 1\} \). We plot
the 2-gram overlap of CNN summaries for the 5
different gate values for the \( f = \text{abstractiveness} \)
model. Similarly, we plot specificity for the \( f = \)
\text{specificity} model at different gate levels (see Fig-
ure 6). Due to space constraints, graphs for NEWS-
ROOM and XSUM are in Appendix D.

For both stylistic features, we observe that the
HYDRA SUM model shows a gradual increase in
average feature scores as the contribution of D1
(high-\( f \) decoder) is increased, from 0 contribution
in the leftmost graphs to 1 in the rightmost graphs.
This shows that HYDRA SUM can be used to reli-
ably vary style along a target feature. The graphs
also show that our model can sample summaries
from a wider area in the generation space com-
pared to baseline models (i.e. compare the 2-gram
overlap in Figure 4 with the diversity of overlap in
Figure 6).

**Can we mix decoders of any two separately
trained HYDRA SUM models?** This further tests
the flexibility of our models. Here, we run ex-
periments that combine HYDRA SUM decoders ex-
hibiting extreme styles along orthogonal features
of abstractiveness and specificity (from Section 4),
but trained on the same dataset. Choice of such or-
thogonal styles aids our evaluation by providing a
desiderata for generated summaries; if we combine
the highly extractive and highly specific decoders
from separate models, we want HYDRA SUM to
output summaries that follow both these properties.

We conduct this experiment for CNN and NEWS-
ROOM datasets (XSUM is omitted due to low sepa-
ration along abstractiveness). We target the follow-
ing pairs, setting gate probability \( g = 0.5 \): (1) high

Figure 6: 2gram overlap and specificity of CNN outputs with different values of \( g \) under extreme partitioning. The
top graphs are from the \( f = \text{abstractiveness} \) and the bottom are from the \( f = \text{specificity} \) model. For each, the
leftmost graphs correspond to low-\( f \) (D0) decoders; the contribution of high-\( f \) (D1) increases as we move right.
These graphs clearly show that target features can be reliably varied by varying gate probabilities.

Figure 7: 2-gram overlap and specificity of CNN and NEWSROOM summaries generated using combinations
of \( f = \text{specificity} \) and \( f = \text{abstractiveness} \) decoders.
Table 6: Human-annotated Relevance/Coherence/Grammaticality/Factuality scores for $f$ = abstractive and $f$ = specificity HYDRAUS models. We report results for both decoders (D0 and D1) and compare against the baseline BART model.

| Data | Model | $f$ = Abs. | $f$ = Spec. |
|------|-------|------------|-------------|
| CNN  | BS    | 4.3/4.4/4.2/83 | 4.4/4.3/4.2/85 |
|      | HS D0 | 4.4/4.5/4.3/93 | 4.4/4.4/4.2/85 |
|      | HS D1 | 4.3/4.5/4.3/.89 | 4.4/4.3/4.1/.87 |

| NRROOM | BS    | 4.2/4.3/4.0/.85 |  |
|        | HS D0 | 4.3/4.4/4.1/.9 |  |
|        | HS D1 | 2.4/2.4/2.0/.9 | 2.4/2.4/.81 |

| XSUM   | BS    | 4.3/4.4/4.0/.85 |  |
|        | HS D0 | 4.2/4.3/4.1/.89 |  |
|        | HS D1 | 4.3/4.5/4.0/.87 | 4.4/4.4/4.2/.89 |

6 Related Work

Prior work on style control in summarization focuses on features like length (Fan et al., 2018a; Song et al., 2021), abstractive (Song et al., 2020), etc. It has also been studied for other generation tasks such as paraphrasing and story generation (Wang et al., 2017; Shen et al., 2017; Huang et al., 2019). These methods are over-specialized for the target style and cannot be easily generalized to more features. Recently, GeDi (Krause et al., 2021) proposed using small LMs as generative discriminators for specific attributes (e.g. toxicity) to guide the generation of larger models. Similar class-conditional language models approaches (CC-LMs) have been previously proposed (Keskar et al., 2019; Ficler and Goldberg, 2017) to finetune models on specific attributes. Contrary to these, HYDRAUS models can disentangle styles within the task-specific datasets without explicit style annotations, as well as cover the generation space between two ‘extreme’ styles.

Diverse generation has more widely been studied for other generation tasks, including decoding modifications (Vijayakumar et al., 2018; Kumar et al., 2019), enforcing syntactic diversity (Goyal and Durrett, 2020), or through uninterpretable latent codes (Park et al., 2019; Shao et al., 2019). In this work, we study diversity in style that naturally emerges under standard training and decoding.

7 Conclusion

We propose a new summarization architecture HYDRAUS containing multiple decoders in a mixture-of-experts. Our model automatically separates distinct summary styles, e.g. high or low abstractive, different levels of specificity, etc., across different decoders under the standard training regimen. We show that the proposed model is highly flexible; during inference, we can sample from either individual decoders or their mixtures to vary summary features.

8 Limitations

In this paper, we propose a simple modification to existing summarization architectures to disentangle style features. Although this modification is not language-dependant, all our experimentation and analysis is performed only on English language summarization datasets. Furthermore, we only study newswire summaries due to their popularity in summarization research. Therefore, this paper does not provide insights into what style diversity exists in non-English and non-newswire datasets, or whether our findings generalize to these other datasets.

Next, we study style partitioning along a limited number of style dimensions, both due to computational constraints, as well as space constraints in the paper. Due to similar computational constraints, we run all our experiments using the BART model as a case study. While we strongly believe that our conclusions are generalizable to other pre-trained models like PEGASUS, we do not show explicit evidence for this. Note that multiple prior works in summarization have discussed that both BART and PEGASUS exhibit similar high-level trends across various summarization behaviors (Xu et al., 2020; Goodwin et al. 2020).
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## A Training Details

| Dataset         | Training | Dev   | Test  |
|-----------------|----------|-------|-------|
| CNN             | 90266    | 1220  | 1093  |
| NEWSROOM        | 329494   | 35977 | 36100 |
| XSUM            | 204045   | 11332 | 11334 |

Table 7: Dataset statistics

We evaluate our models on three datasets: CNN, NEWSROOM and XSUM. Training, development and test dataset sizes for these are listed in Table 7. Note that our experiments (both training and evaluation) are performed on the mixed subset of the NEWSROOM dataset. All results and analysis in the paper is reported on the test data.

Table 8 outlines the hyperparameters used for training and inference. For all our experiments, we
For training | For Inference
---|---
Implementation | Huggingface (Wolf et al., 2020) | CNN & NEWSROOM
Infrastructure | 40 GB NVIDIA A100 GPU | Num beams 5
Optimizer | Adam | Length Penalty 2
Optimizer Params | \( \beta = (0.9, 0.999), \epsilon = 10^{-8} \) | No repetition size 3-grams
Learning Rate Decay | Linear | Min-Length 12
Learning rate | 1e-5** | Max Length 200
Weight Decay | 0 | XSUM
Maximum Gradient Norm | 1 | Num beams 6
Batch size | 64 | Length Penalty 1
Epochs | 3 | No repetition size 3-grams
Max Input Length | 1024 (512 for NEWSROOM) | Min Length 12
Max Output Length | 128 | Max Length 60

| Dataset | \( m \) | ROUGE | Overlap | Specificity | Length |
|---|---|---|---|---|---|
| | D0 | D1 | D0 | D1 | D0 | D1 |
| CNN | 6 | 33.21/13.3/30.21 | 34.26/13.30/31.21 | .79 | .63 | .42 | .43 | 44.9 | 54.5 |
| | 10 | 32.04/12.37/29.13 | 35.20/14.11/32.19 | .80 | .68 | .38 | .45 | 53.8 | 45.9 |
| NEWSROOM | 6 | 32.32/16.17/27.50 | 34.92/17.05/29.55 | .82 | .61 | .60 | .60 | 39.5 | 30.0 |
| | 10 | 33.14/16.56/28.16 | 34.73/17.10/29.37 | .79 | .64 | .57 | .64 | 33.9 | 34.6 |
| XSUM | 6 | 42.20/18.70/33.60 | 42.30/18.70/33.90 | .22 | .23 | .66 | .53 | 20.2 | 19.8 |
| | 10 | 42.56/19.14/34.10 | 42.83/19.15/34.24 | .24 | .23 | .64 | .56 | 19.0 | 20.5 |

Table 8: Hyperparameters used for fine-tuning and decoding the BART-based summarization models. (**For \( f \) = specificity models in Section 4, we set learning rate to 2e-5)

Table 9: Effect of varying the number of shared layers between the 2 decoders of HYDRA SUM. Results show that the choice of \( m \) does not substantially alter our analysis.

B Effect of different number of shared layers

In order to restrict the number of extra parameters introduced in HYDRA SUM, we enforced parameter sharing between the \( m \) lower layers of the decoders. We performed our all experiments in Section 3 and 4 by setting \( m = 8 \). Here, we investigate if the choice of \( m \) effects either the partitioning of stylistic features between decoders, or the extent of the observed difference between two decoders along any axis such as abstractiveness, specificity, etc. Experiments are additionally performed using the 2-decoder version of HYDRA SUM for \( m = 6,10 \) for all 3 datasets. For simpler analysis, we only report on a subset of the metrics: ROUGE scores (quality), 2 gram overlap (abstractiveness), specificity and absolute length between the summaries generated using individual decoders.

Table 9 outlines the results. Compared to the HYDRA SUM model variants with \( m = 8 \), we notice small differences in style partitioning as well as the absolute difference in style scores between decoders D0 and D1. Most notably, the CNN and NEWSROOM model with 6 shared parameters does not learn to partition across the specificity metric whereas the NEWSROOM model with \( m = 6 \) does learn to partition along length. These observations are different that those seen for \( m = 8,10 \). However, in general, we observe that across all datasets, HYDRA SUM decoders behave quite similarly in terms of which features are partitioned, irrespective of the number of shared layers \( m \). This demonstrates that the proposed model architecture is useful for generating diverse summary options, even in cases where a smaller number of extra parameters are allowed.

C Human Evaluation

In section 4, we reported human evaluation study results under extreme partitioning. Here, we expand on the details of the Mechanical Turk task. Figure 10 shows task interface. For each source
article, we asked 3 workers to evaluate 5 different model-generated summaries. For the extreme partitioning setting, these 5 summaries were obtained from (1) Baseline model, (2, 3) D0 and D1 decoders of the \( f = \) abstractiveness model, and (4,5) D0 and D1 of the \( f = \) abstractiveness model. For each article-summary pair, workers were asked to rate the summaries across 4 metrics: relevance, coherence, grammaticality, and factuality. We follow prior work (Karpinska et al., 2021) and seek annotation for the first 3 on a 5-point Likert scale, with 5 corresponding to highest quality. For factuality, we ask for a binary annotation: 1 for factuality and 0 for non-factual summaries. We report the average scores of the 3 annotators across all 50 articles, for each dataset.

| Summary Style | CNN | NEWSROOM | XSUM |
|---------------|-----|----------|------|
| BS            | 4.3/4/4/2/88 | 4.3/4/4/2/92 | 4.3/4/3/4/2/81 |
| Mix           | 4.3/4/3/4/0/89 | 4.2/4/4/4/1/91 | 4.1/4/4/4/2/81 |
| D0            | 3.4/4/4/4/2/85 | 4.3/4/4/2/92 | 4.3/4/3/4/2/81 |
| D1            | 3.4/4/4/4/2/85 | 4.2/5/4/3/9 | 4.2/4/5/4/3/8 |

Table 10: Comparison of human-annotated Relevance/Coherence/Grammaticality/Factuality scores of HYDRA-SUM models (using individual decoders D0 and D1, and their mixture) and baseline BART (BS).

Next, we conducted an analogous study for our original training setting, corresponding to the standard training regimen. For this, we asked workers to rate the quality of 4 different summaries per article (1) baseline model, (2, 3) D0 and D1 of HYDRA-SUM model, and (4) Mix strategy of HYDRA-SUM model. Again, we ask ratings for 50 randomly sampled articles (note that these articles are different from the ones annotated in the baseline setting, and therefore, baseline model results may differ). Table 10 outlines the results. The results show that the HYDRA-SUM model performs on par with the baseline model along all quality dimensions measured, even outperforming it in terms of factuality for both NEWSROOM and XSUM. This agrees with our results from Table 1 which similarly shows that both the baseline and HYDRA-SUM model summaries have similar quality.

### D Extreme Partitioning - Additional Results

In Section 4, we reported the style scores of the different models under our extreme partitioning scenario. Table 4 outlined a brief summary of results for models trained on the three datasets. Here, we provide the entire set of results, see Table 11. In addition to the metrics reported in the main paper, we include ROUGE scores of individual decoders D0 and D1 for both \( f \in \{ \text{abstractiveness, specificity} \} \) models. Moreover, other style metrics (in addition to the target \( f \) of each model) are also included for each model and dataset pair (2-gram overlap, specificity and length). Table 11 outlines the results. In general, we observe that HYDRA-SUM models are able to enforce diverse generation along the target feature \( f \), while limiting the stylistic variance along other features between D0 and D1. Figure 5 includes examples of low- and high-specificity summaries generated using the \( f = \) specificity model.

Finally, in Figure 8, we include graphs that show the distributions of 2 gram overlap and specificity for the \( f = \) abstractiveness (top row) and \( f = \) specificity (bottom row) models respectively, for datasets NEWSROOM and XSUM models. The corresponding graphs for CNN are included in the main body of the paper (section 4).

#### E Combining multi-feature decoders

Figure 8 shows an example of summaries generated using a combination of extreme decoders corresponding to orthogonal features for the NEWSROOM dataset. We 4 generate summaries by using a distinct combination of extractive/abstractive
and general/specific decoders from different single-feature controlled models. The figure shows the input article and these generated summaries: we see that these summary follow the style specifications of the two decoders used to construct them. Interestingly, for the High Copy, Low specificity summary, we see that the model replaces Lyft with *ride-sharing company* and VanderSaden with *former executive* from an exact copied sentence from the input, to both follow high copy and low specificity targets as faithfully as possible. In general, we found summary generation including a low specificity decoder tougher to control (here, the Low copy, Low Specificity summary follows similar strategy to the High Copy, Low Specificity summary). This is also evidenced by specificity distributions in Figures 8 which show much higher variation for D0 (i.e. low specificity decoder) for the specificity controlled model. Similar trends are seen in Figure 7.
Lyft, which has been trying to expand overseas, brought a lawsuit against a former executive who allegedly took proprietary information on Lyft's international plans with him to his new job at Uber, according to documents filed with the California courts Wednesday. Travis VanderZanden previously served as chief operating officer at Lyft and left the ride-sharing company in August. He joined Uber last month as the vice president of international growth. Lyft is suing VanderZanden for breach of contract and said he carried "Lyft's most sensitive documents" with him, which allegedly includes financial information, strategic planning, customer lists and international growth plans. […]
### Instructions

Given below is a news article on the left hand side. On the right side are 4 different summaries of the article. Your task is to rate each summary along 4 dimensions:

1. **Factuality**: Is the summary factually correct with respect to the news article?
2. **Relevance**: How relevant is the summary to the news article? Choose 5 for high relevance and 1 for low relevance.
3. **Grammaticality**: How grammatically correct is the text of the summary? Choose 5 for high grammatical correctness and 1 for low grammaticality.
4. **Coherence**: How well do the sentences in the summary fit together? Choose 5 for high fluency and 1 for low fluency. If there is only 1 sentence in the summary, choose 5.

### News Article

Atlanta (ONW) Silently moving deep beneath the ocean’s surface, combat submarines can employ the element of surprise to carry out devastating attacks on naval fleets and land targets. For decades, the U.S. military has maintained its dominance in the depths of the world’s oceans by boasting the most technologically advanced submarine fleet. However, officials say China and other nations are rapidly expanding the size and scope of their own submarine forces. And, according to a report by the Center for Strategic and Budgetary Assessments, the U.S. must rethink the role of manned submarines and prioritize new underwater detection techniques. “We know they are out experimenting and looking at operating, and clearly want to be in this world of advanced submarines,” Vice Adm. Joseph Malloy told the House Armed Services Committee’s sea power subcommittee in February. Malloy, who is deputy chief of naval operations for capabilities and resources, says Chinese submarines are still technologically inferior to those used by the United States, but that margin of difference is shrinking. Concern that China could match U.S. underwater capabilities in the near future has encouraged the development of an unmanned drone ship to independently track enemy ultra-quiet diesel-electric submarines over thousands of miles to limit their tactical capacity for surprise. Initiated by a Pentagon research group called the Defense Advanced Research Projects Agency (DARPA), the Anti-Submarine Warfare Continuous Trail Vessel (ACTUV) would be able to operate under with little supervisory control but also as remotely controlled or piloted vessels, depending on the circumstances of specific missions. “We’re looking for test-ready, multi-sensor approaches that push the boundaries of today’s automated sensing systems for unmanned surface vessels,” said Scott Littlefield, DARPA program manager. “Enhancing the ability of these kinds of vessels to control their environment in all weather and traffic conditions, day or night, would significantly advance our ability to control a range of military missions.” DARPA says the so-called drone ships will be 132 feet long and likely cost about $20 million, significantly less than the billion-dollar manned warships currently in use. The development of the ACTUV aligns with the “culture change” described by Navy Secretary Ray Mabus Tuesday at the Navy League’s Sea Air Space Symposium at National Harbor, Maryland. “Unmanned systems, particularly autonomous ones, have to be the new normal in ever-increasing areas,” Hayne said. Hayne said new staff will be put into place to help streamline, coordinate and champion unmanned systems in “all domains.” An ACTUV prototype vessel is already in production and, if testing is successful, the Navy could move to the next phase of development by 2018.

### Summary 1

The U.S. Navy is developing an unmanned drone ship to track enemy submarines. DARPA is developing the Anti-Submarine Warfare Continuous Trail Vessel (ACTUV). ACTUV will be 132 feet long, cost about $20 million and be ready for testing by 2018.

- **Factuality**: √ Factual ☐ Non-factual
- **Relevance**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)
- **Grammaticality**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)
- **Coherence**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)

### Summary 2

The Anti-Submarine Warfare Continuous Trail Vessel (ACTUV) is 132 feet long. The ACTUV could be ready for testing in 2018, if testing is successful.

- **Factuality**: √ Factual ☐ Non-factual
- **Relevance**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)
- **Grammaticality**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)
- **Coherence**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)

### Summary 3

Anti-Submarine Warfare Continuous Trail Vessel (ACTUV) would be 132 feet long. Navy Secretary Ray Mabus: “Unmanned systems, particularly autonomous ones, have to be the new normal.”

- **Factuality**: √ Factual ☐ Non-factual
- **Relevance**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)
- **Grammaticality**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)
- **Coherence**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)

### Summary 4

Report: U.S. must rethink role of manned submarines. Concern encouraged development of unmanned drone ship. ACTUV would be able to operate under with little supervisory control but also as remotely controlled. DARPA says the so-called drone ships will be 132 feet long and likely cost about $20 million.

- **Factuality**: √ Factual ☐ Non-factual
- **Relevance**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)
- **Grammaticality**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)
- **Coherence**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)

### Summary 5

Pentagon developing unmanned drone ship to track enemy submarines over thousands of miles. Anti-Submarine Warfare Continuous Trail Vessel (ACTUV) could be remotely controlled or piloted. ACTUV would be 132 feet long and likely cost about $20 million.

- **Factuality**: √ Factual ☐ Non-factual
- **Relevance**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)
- **Grammaticality**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)
- **Coherence**: (lowest) ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 (highest)