COD3S: Diverse Generation with Discrete Semantic Signatures

Nathaniel Weir¹, João Sedoc² and Benjamin Van Durme¹

¹Department of Computer Science, Johns Hopkins University
²Department of Technology, Operations, and Statistics, New York University
{nweir, vandurme}@jhu.edu, jsedoc@stern.nyu.edu

Abstract

We present COD3S, a novel method for generating semantically diverse sentences using neural sequence-to-sequence (seq2seq) models. Conditioned on an input, seq2seq models typically produce semantically and syntactically homogeneous sets of sentences and thus perform poorly on one-to-many sequence generation tasks. Our two-stage approach improves output diversity by conditioning generation on locality-sensitive hash (LSH)-based semantic sentence codes whose Hamming distances highly correlate with human judgments of semantic textual similarity. Though it is generally applicable, we apply COD3S to causal generation, the task of predicting a proposition’s plausible causes or effects. We demonstrate through automatic and human evaluation that responses produced using our method exhibit improved diversity without degrading task performance.

1 Introduction

Open-ended sequence generation problems such as dialog, story generation, image captioning, or causal generation pose a practical challenge to neural sequence-to-sequence (seq2seq) models, as they necessitate a diverse set of predicted outputs. The typical sampling method for seq2seq decoding is beam search, which produces a set of candidate sequences that generally have high syntactic, lexical, and semantic overlap.

Recent methods for improved diversity generation make slight modifications to the neural architecture or beam search algorithm (Xu et al., 2018; Li et al., 2016b), or impose lexical constraints during decoding (Post and Vilar, 2018; Hu et al., 2019a). Shu et al. (2019) propose the use of sentence codes, a technique in which generation is conditioned on a discrete code that aims to induce diversity in syntax or semantics. While their approach is effective for syntactic codes, it is less so for semantics.

In this work, we introduce an improved method for diverse generation conditioned on inferred sentence codes that explicitly capture meaningful semantic differences. We use the contextual sentence embeddings from Sentence-BERT (SBERT; Reimers and Gurevych, 2019), the cosine distances between which correlate highly with human scalar judgments of semantic textual similarity (STS). We construct discrete codes from these embeddings using locality-sensitive hashing (Indyk and Motwani, 1998; Charikar, 2002), producing short binary signatures whose Hamming distances well-preserve the cosine distances between inputs.

Our method induces a bitwise hierarchy of semantic bins whose similarities in signature imply similarities in semantics. Conditioning generation on a signature as a target-side prefix indicates the bin into which the generated sequence falls. We implement a two-stage decoding process that (1) infers the most relevant signatures and (2) decodes sequences via separate prefix-conditioned beams. We term our method COD3S: Constrained Decoding with Semantic Sentence Signatures.

Figure 1: Overview of the COD3S method. In training (a), the target side is prefixed with a discrete signature computed using locality-sensitive hashing (LSH) of the target’s SBERT embedding. At inference (b), a beam search is conditioned on each of k decoded signatures.
We refer readers to Ippolito et al. (2019) for an overview of diverse decoding methods. Few to our knowledge explicitly and effectively encode open-domain semantic diversity.

Text-based causal knowledge acquisition is a well-studied challenge in NLP (Radinsky et al., 2012). Recent efforts have investigated open ended causal generation using neural models (Bosselut et al., 2019; Li et al., 2020). The latter train a conditional generation model to propose cause or effect statements for a given proposition. The model is trained on the co-released corpus CausalBank, which comprises causal statements harvested from English Common Crawl (Buck et al., 2014).

Applications of LSH (Indyk and Motwani, 1998; Charikar, 2002) in NLP began with Ravichandran et al. (2005) who demonstrated its use in fast lexical similarity comparison; later, Van Durme and Lall (2010) showed such hashing could be performed online. More similar to our use case, Petrović et al. (2010) binned tweets via LSH to enable fast first story detection. Most related to ours is work by Guu et al. (2018), who describe a generative sentence model that edits a ‘prototype’ sentence using lexically similar ones retrieved via LSH.

3 COD3S Approach

Our signature construction method, depicted in Figure 1(a), produces a sequence of bits that collectively imply a highly specific bin of sentences with similar semantic meaning. This is accomplished by encoding sentences into high-dimensional vectors that encode degrees of semantic difference and then discretizing the vectors in a way that approximately preserves the difference.

Semantic Embedding Model We embed a sentence using the contextual encoder Sentence-BERT (SBERT; Reimers and Gurevych, 2019), a siamese network trained to produce embeddings whose cosine similarity approximates the semantic textual similarity (STS) of the underlying sentences. We select this single sentence encoder over other popular encoders, e.g. BERT, which best encode concatenations of pairs of sentences and therefore do not produce individual embeddings that encode semantic difference retrievable under vector similarity metrics (Reimers and Gurevych, 2019; Shu et al., 2019). The cosine similarity of embeddings from SRoBERTa-L, the instance of SBERT that we use as our COD3S encoder, has a Spearman ρ correlation of .863 with human STS judgements from STSBenchmark (Cer et al., 2017).1 We provide a list of cosine/STS correlations using other models in Appendix E.2

Discretization via LSH Locality-sensitive hashing (LSH; Indyk and Motwani, 1998) maps high-dimensional vectors into low-dimensional sketches for quick and accurate similarity comparison under measures such as cosine or Euclidean distance. We use the popular variant by Charikar (2002), which computes a discrete b-bit signature $\text{LSH}(\vec{v}) = [\text{LSH}_1(\vec{v}), \ldots, \text{LSH}_b(\vec{v})]$. Appendix A provides an overview of this approach. The Hamming distance between two LSH signatures approximates the cosine distance of the underlying vectors:

$$\cos(\vec{u}, \vec{v}) = \frac{\vec{u} \cdot \vec{v}}{||\vec{u}|| ||\vec{v}||} \approx \cos \left( \frac{b}{b} \sum_{i=1}^{b} \mathbb{1}\{ \text{LSH}_i(\vec{u}) \neq \text{LSH}_i(\vec{v}) \} \right)$$

This approximation degrades with coarser-grained signatures, as shown by the drop in STS correlation in Table 1 (right columns) for LSH with fewer bits.

1We use the released SRoBERTa instance that was fine-tuned on natural language inference (NLI) and then STS.
2We refer readers to Reimers and Gurevych (2019) (Sec.4) for a comprehensive overview using other STS datasets.
A Hierarchy of Signatures Using LSH on SBERT embeddings whose cosine similarity correlates highly with STS induces a hierarchy of semantic bins; the \( i + 1 \)th bit partitions each of a set of \( i \)-bit bins in two. Bins whose signatures differ by few bits have higher semantic overlap, and as the bitwise distance between two signatures increases, so does the difference in meaning of the underlying sentences. Sentences that hash to the same bin—particularly for longer signatures—have very high SBERT cosine similarity and are thus likely semantically homogeneous.

Diverse Decoding Using Signatures Given source and target sentences \( x, y \), we compute the \( b \)-bit signature \( s^b = LSH(SBERT(y)) \). We then train a model to decode the concatenated sequence \([s^b y]\), with the \( s^b \) treated as a \( b \)-length sequence of individual 0/1 tokens. At inference time, we decompose the typical conditional decision problem \( \hat{y} = \text{argmax}_y \{ \log p(y \mid x) \} \) into two steps:

\[
\hat{s} = \text{argmax}_s \{ \log p(s \mid x) \}; \quad \hat{y} = \text{argmax}_y \{ \log p(y \mid x, \hat{s}) \}
\]

As previous work associates the strength of a causal relationship with pointwise mutual information (PMI) (Gordon et al., 2012), we modify our objective to maximize the MI between \( x \) and each of \( s \) and \( y \); we adapt the MMI-bidi objective from Li et al. (2016a):

\[
\hat{s} = \text{argmax}_s \{ \log p(s \mid x) + \lambda_s \log p(x \mid s) \} \quad (1)
\]

\[
\hat{y} = \text{argmax}_y \{ \log p(y \mid x, \hat{s}) + \lambda_y \log p(x \mid y) \} \quad (2)
\]

As shown in Figure 1(b), we first decode the \( k \)-best distinct sentence codes \( \hat{s}_1, \ldots, \hat{s}_k \) as in Eq. 1. We then perform \( k \) conditional inferences in Eq. 2; we take the 1-best sentence from each to produce \( \hat{y}_1, \ldots, \hat{y}_k \). For both signature and sentence decoding, we follow Li et al. and sample an \( n \)-best list from the forward score \( \log p(s \mid x) \) (resp. \( \log p(y \mid x, \hat{s}) \)) before re-ranking with the added \( \lambda \)-weighted backward score.\(^3\) We approximate the forward scores using length-normalized beam search with beam size 100 for signatures and 40 for sentences. While \( \log p(s \mid x) \) and \( \log p(y \mid x, s) \) can be scored using a single forward model, we find it beneficial to train two, so that the first only learns to score signatures.

Hamming Distance Threshold As sentences whose signatures differ by few bits show to have highly similar semantics, we impose a threshold heuristic for decoded signatures \( \hat{s}_1, \ldots, \hat{s}_k \):

\[
\min_{i \neq j} D(\hat{s}_i, \hat{s}_j) > t, \quad \text{where } D(\cdot) \text{ is Hamming distance.}\(^4\)
\]

We enforce this using a greedy algorithm that considers higher-scoring signatures first, keeping those that satisfy the threshold given the currently kept set and removing those that violate it.

As a whole, our decoding approach aims to generate the single highest-scoring applicable response that falls in each of the N-best inferred sufficiently different semantic bins. The threshold parameter thus provides a way to effectively tune the model to a desired level of semantic diversity.

4 Experiments

We apply COD3S to the task of open-ended causal generation for free-form textual inputs as considered by Li et al. (2020). Given an input statement, the model must suggest a diverse set of possible causes or effects. We train models on sentence pairs from Li et al.’s released dataset, CausalBank, which is scraped from Common Crawl using templatic causal patterns. Following their work, we use 10 million sentence pairs that match the patterns “X, so Y” to train cause-to-effect models and “X because Y” for effect-to-cause models.

We experiment with 16-bit LSH signatures of SBERT embeddings.\(^5\) After prepending target-side bit signatures, pairs are encoded with byte-pair encoding (BPE; Sennrich et al., 2016) using a vocabulary size of 10K. We train Transformer models (Vaswani et al., 2017) using the FAIRSEQ library (Ott et al., 2019). Appendix B provides details for reproducibility.\(^6\)

Evaluation We show that COD3S induces sensible inference of diverse but relevant semantic bins and causal statements. Examples of generation are shown in Table 3 and additionally Appendix C. We quantitatively compare COD3S against the out-

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\(^3\)We find effective values \( \lambda_s = 1000, \lambda_y = 0.3 \) for 16-bit COD3S using qualitative examination of predictions.

\(^4\)We find the threshold \( t = 2 \) best for 16-bit COD3S.

\(^5\)Statistics describing the distribution of the 10M training targets into signature bins are given in Appendix E.

\(^6\)Our code and pretrained models are available at https://github.com/nweir127/COD3S

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|                | Cosine | 32b  | 16b  | 8b  | 4b  | 2b  | 1b  |
|----------------|--------|------|------|-----|-----|-----|-----|
| STS \( \rho \) | .863   | .845 | .828 | .742| .652| .549|     |

Table 1: Correlation of SRoBERTa-L embedding cosine distance and LSH Hamming distance with STS judgements from STSBenchmark.
To measure lexical diversity, we set $\Delta(y, y')$ to be the sentences’ inverse (100 minus) BLEU-1 and -2 scores. To measure semantic diversity, we set $\Delta$ to be the cosine distance between their SBERT embeddings. Higher scores imply greater diversity. Following Li et al., we evaluate on 100 examples from an out-of-distribution dev split of the Choice of Plausible Alternatives dataset (COPA; Gordon et al., 2012), with results shown in Table 2. In both cases, COD3S outperforms all other methods except

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Table 2: (Upper) Diversity metrics (BLEU-1 / BLEU-2 / SBERT) over 3-best decoded outputs. (Lower) Count of semantically distinct effect outputs out of 10, with duplicates ruled out using SBERT cosine.

| Baselines | C → E | E → C |
|-----------|-------|-------|
| S2S       | 50.9 / 61.2 / .397 | 58.1 / 71.4 / .464 |
| S2S + Sigs | 46.7 / 58.5 / .323 | 50.7 / 65.3 / .326 |

| Other Decoding Methods | C → E | E → C |
|------------------------|-------|-------|
| DPC (Li et al.)        | 49.2 / 58.1 / .389 | 57.4 / 67.0 / .425 |
| S2S-RS (Li et al.)     | 78.2 / 90.3 / .635 | 75.4 / 89.7 / .632 |
| S2S-RS                 | 83.6 / 95.7 / .735 | 78.5 / 91.3 / .639 |

| Two-Step COD3S Inferences | C → E | E → C |
|---------------------------|-------|-------|
| Sig Sent                  |       |       |
| Beam Beam                 | 79.1 / 93.2 / .618 | 70.6 / 84.8 / .625 |
| Beam MMI                  | 77.0 / 91.9 / .634 | 72.2 / 85.0 / .613 |
| MMI MMI                   | 73.6 / 87.9 / .608 | 72.0 / 85.3 / .586 |
| MMI MMI-RS                | 84.2 / 97.1 / .657 | 76.6 / 89.4 / .617 |
| Ham Hear                  | 81.1 / 93.9 / .620 | 70.4 / 84.2 / .508 |

| Cos Threshold:            | 0    | .1   | .25  | .5   | .75  |
|---------------------------|------|------|------|------|------|
| S2S                       | 10.0 | 6.40 | 4.52 | 2.85 | 1.70 |
| S2S + RS                  | 10.0 | 9.99 | 9.86 | 7.93 | 3.47 |
| COD3S + MMI + RS          | 10.0 | 9.89 | 9.44 | 6.55 | 2.54 |

Figure 2: Results of human evaluation of plausibility. Ratings are shown in comparison to the gold answer and less plausible alternative from COPA. Mean/max ratings per input are presented for 1, 3-best outputs ranked by forward score (PPL). To demonstrate that COD3S produces plausible response from many semantic bins, we also show max ratings from top-10 outputs. Random sampling, the addition of which also improves the diversity of COD3S itself. We also use the SBERT diversity score to count semantically diverse outputs by marking as duplicates those for which the embedding of the completed phrase (“X ... Y”) falls below some distance threshold from that of an earlier candidate. Table 2 (lower) shows that both the best COD3S model as well as random sampling produce far more semantically distinct statements than the beam search baseline.

Human Evaluation Our automatic metrics quantify diversity without tracking task effectiveness, which we evaluate by collecting judgments on Amazon Mechanical Turk. We ask workers to judge the plausibility of responses as causal completions (on a 0-5 Likert scale). For all methods except COD3S, we use the exact outputs evaluated in Li et al. (2020) and provided to us by the authors. The response sets for these models contain the top 3 decoded sentences under perplexity (PPL). We compare these to the top 3 as well as the top 10 sentences decoded by COD3S with and without MMI re-ranking (signature and sentence, no random sampling) ordered by PPL of the signature tokens. This discrepancy in per-model outputs reflects that we seek to evaluate COD3S, which is specifically crafted to produce a large set of distinct viable candidates, as directly

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8We also compare against our own S2S-RS using the same FAIRSEQ model as the COD3S methods.

9Implemented using the SacreBLEU toolkit (Post, 2018).

10We verified the significance of numerical results using Wilcoxon two-sided signed-rank tests implemented via SciPy with p=.05.
Table 3: Examples of generation conditioned on semantic bins. Predictions are ranked according to maximum mutual information (MMI) and shown aside the given bin’s representative medoid.

as possible against the Li et al. (2020) responses from models that are not necessarily crafted with the identical aim. Naturally occurring propositions have far more than 10 plausible and distinct causes and effects, and so we would hope that the 10th output of our one-to-many model would have similar quality to the 1st of the other models.

Results are shown in Figure 2. We observe that top 1 and 3 COD3S responses according to PPL (blue) are comparable albeit slightly lower on average than those of the other models. This may partially be attributed to the difficulty of the signature inference step, in which the differences in the top 100 predicted binary sequence PPLs are typically small. A COD3S ‘oracle’ that conditions generation on the gold answer’s signature (which often has low predicted likelihood) performs more competitively (green).

We find that at least 1 of the top 3 signatures predicted by COD3S yields a competitively plausible sentence; when we take the highest plausibility score from the top 3 of each model under their respective PPL orderings (red), COD3S and baseline S2S to be interchangeable. If we expand to the larger set of 10 outputs for COD3S models, we find that the mean of the 3 highest plausibility scores (faded purple) for the MMI model is comparable to the 1 best of the base seq2seq (red) and better than the mean of the top 3 PPL (faded blue) for any model. This indicates that the 10 output set, which shows under automatic metrics to contain higher numbers of semantically diverse statements, also contains at worst a set of 3 outputs that are better than the 3 from models not designed for one-to-many diverse prediction.

Qualitative Analysis Table 3 shows examples of models predicting and re-ranking sentences within inferred signature bins. Candidate predictions listed in order of MMI score reflect the ability of MMI-based reranking to select the candidates within a bin that are most relevant to the input. Outputs are shown beneath a representative bin medoid, i.e. the sentence with minimized embedding cosine distance from all other training sentences that fall in the bin. The two-step inference process depicted here allows for a level of interpretability on the signature level, as sampling training sentences from the inferred semantic bin gives a snapshot of an inferred semantic space that can be more informative than individual sentences alone.

Future work might explore alternative methods for signature inference. The bit sequence likelihoods predicted by COD3S are often clumped together and/or biased towards signatures that intuitively do not apply to an input but are over-represented in the training set. We also observe that although MMI decoding discourages bland context insensitive statements, there is still a model tendency towards a small set of generic predicates, e.g. ‘having,’ ‘knowing,’ or ‘being able to.’

5 Conclusion

We have outlined COD3S, a method for producing semantically diverse statements in open-ended generation tasks. We design sentence LSH signatures that encode bitwise the semantic similarity of underlying statements; conditioning generation on different signatures yields outputs that are semantically heterogeneous. COD3S leads to more diverse outputs in a multi-target generation task in a controllable and interpretable manner, suggesting the potential of semantically guided diverse decoding for a variety of text generation tasks in the future.

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11 A tabular form of the results is given in Appendix Table 5.

12 DPC and S2S-RS output PPLs were not provided by Li et al., so they are omitted from top-1 comparison.


6 Acknowledgments

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A Random Hyperplane LSH Details

The popular LSH variant introduced by Charikar (2002) leverages *random hyperplane projections* to compute discrete $b$-length bit signatures. Each individual bit is determined from the sign of the dot product between a given embedding and one of a set of $b$ pre-computed random normal vectors. One geometric intuition is that the hyperplane implied by each random normal vector partitions the full embedding space in half, and the sign of the dot product designates the partition into which the input embedding falls. This is illustrated in Figure 3 using a simplified case with a 2-D vector $v$ and three random vectors $r_1, r_2, r_3$ indicating partitions of the Cartesian plane.\(^\text{13}\)

![Figure 3](image)

**Figure 3:** Computation of a 2D vector $v$’s LSH bit signature as the signs of the dot products with $d$ random normal vectors $r_1, \ldots, r_d$.

Formally, given a set of high-dimensional vectors in $\mathbb{R}^D$, we randomly sample $b \ll D$ random vectors $r_1, \ldots, r_d$ from the $D$-dimensional Gaussian distribution. Then, given a high-dimensional embedding $\vec{v}$, we construct the $b$-bit signature $\text{LSH}(\vec{v}) = [\text{LSH}_1(\vec{v}), \ldots, \text{LSH}_d(\vec{v})]$ using the hash functions

$$\text{LSH}_i(\vec{v}) = \begin{cases} 1 & \text{if } \vec{r}_i \cdot \vec{v} \geq 0 \\ 0 & \text{if } \vec{r}_i \cdot \vec{v} < 0 \end{cases}$$

The number of matching bits in the signatures of two vectors $u, \vec{v}$ provides an estimate of their *hash collision probability*, i.e., the likelihood that they fall in the same partition of any random hyperplane. This probability is provably\(^\text{14}\) monotonically increasing with the vectors’ inner product. Gohmans and Williamson (1995) similarly prove that the Hamming distance between signatures is proportional to the angle between the vectors, which correlates highly with cosine distance barring high discrepancies in vector norms.

\(^\text{13}\)Figure adapted from slides of Van Durme and Lall (2010) with permission of the authors.

\(^\text{14}\)Charikar (2002); Li et al. (2013)

B Training Details

We train models with FAIRSEQ using the transformer_iwslt_de_en architecture. We use 6 encoder and decoder layers with 512-dimensional hidden states and shared embedding layers (a total of 36.6M trainable parameters). Signature tokens are assigned special tokens during BPE encoding.

We train models for 10 epochs with an early stopping patience of 2 validations. We use the Adam optimizer (Kingma and Ba, 2015) with 0.1-smoothed cross entropy loss, a 5e$^{-4}$ learning rate with inverse square root scheduling, 0.1 dropout and 0.1 norm clipping. All other training parameters were the FAIRSEQ defaults at the time of submission. We observe performance drops when 1) norm clipping threshold is not sufficiently low, 2) BPE vocabulary size is 32K instead of 10K, and 3) weight decay is set to .001. Training takes roughly 12 hours on two Titan 24GB RTX GPUs for each of four models (two forward, two backward for MMI reranking).

Backwards scoring models for MMI-bidi are trained with the opposite dataset as their corresponding forward models; we find training most effective when the data’s syntactic direction (“X . . . Y”) matches the direction of inference ($X \rightarrow Y$). In other words, all $C \rightarrow E$ models are trained on “X, so Y” data regardless of their use as forward or backward scoring models. We used the “X because Y” training split from Li et al. (2020). We constructed the 10M “X so Y” examples ourselves: we took a 20M random sample of all such examples in the dataset, filtered to remove sentences a) containing numerical and special characters or b) containing either a source or target with greater than 12 tokens, and then downsampled the remaining set to a 10M/4K/4K train/dev/test split.
Causalbank \( C \rightarrow E \) / \( E \rightarrow C \)

| Baselines | \( C \rightarrow E \) | \( E \rightarrow C \) |
|-----------|-------------------|-------------------|
| S2S       | 54.2 / 62.9 / .348| 59.8 / 71.4 / .428|
| S2S + Sigs| 47.5 / 56.6 / .248| 56.2 / 70.3 / .302|

| Other Decoding Methods |
|-------------------------|
| DPC (Li et al.)         | 41.8 / 49.4 / .393 |
| S2S-RS (Li et al.)      | 77.5 / 89.3 / .567 |
| S2S-RS                  | 87.0 / 96.8 / .676 |

| Two-Step COD3s Inferences |
|---------------------------|
| Sig | Sent | Method |
|-----|------|--------|
| Beam | Beam | S2S   |
| 84.0 / 94.2 / .603 | 77.1 / 89.6 / .558 |
| Beam | MMI   | S2S-RS|
| 80.0 / 90.9 / .571 | 74.0 / 86.3 / .542 |
| MMI | MMI   | S2S-RS|
| 75.1 / 86.6 / .554 | 70.7 / 83.9 / .543 |
| MMI | MMI-RS | S2S-RS|
| 85.9 / 95.4 / .620 | 78.1 / 90.9 / .563 |
| – | Ham Heur | S2S-RS|
| 80.4 / 90.8 / .521 | 74.0 / 87.8 / .501 |

| COPA 10-Sets |
|--------------|
| \( C \rightarrow E \) | \( E \rightarrow C \) |
| Baselines | \( C \rightarrow E \) | \( E \rightarrow C \) |
| S2S       | 59.9 / 71.5 / .466 | 62.5 / 76.7 / .509 |
| S2S + Sigs| 52.4 / 64.8 / .360 | 55.3 / 70.0 / .397 |
| S2S-RS    | 84.7 / 96.9 / .746 | 83.8 / 95.1 / .693 |

| Two-Step COD3s Inferences |
|---------------------------|
| Sig | Sent | Method |
|-----|------|--------|
| Beam | Beam | S2S   |
| 81.7 / 95.5 / .658 | 75.8 / 89.6 / .660 |
| Beam | MMI   | S2S-RS|
| 78.5 / 93.1 / .653 | 75.1 / 89.2 / .639 |
| MMI | MMI   | S2S-RS|
| 75.8 / 90.6 / .633 | 74.3 / 88.2 / .612 |
| MMI | MMI-RS | S2S-RS|
| 82.6 / 96.1 / .676 | 78.2 / 91.8 / .647 |
| – | Ham Heur | S2S-RS|
| 80.5 / 93.8 / .619 | 72.5 / 86.2 / .544 |

Table 4: Automatic diversity metrics (BLEU / SBERT) evaluated over the outputs of 16-bit COD3s and other decoding methods. Results are shown for 3-best outputs over 100 in-distribution CausalBank examples and 10-best over out-of-distribution COPA. Following Li et al. (2020), the same 100 “X because Y” pairs were used to evaluate models of both inference directions.

D Counting Semantically Distinct Outputs using SBERT

We construct a method for automatically counting the number of semantically diverse sentences in a candidate cause/effect set. We encode each prediction with the context of the input by taking the SBERT embedding of the completed sentence “X {because, so} Y.” We then rule out all sentences whose embedding cosine distance from that of a higher-ranked candidate is lower than some threshold. We use a simple grid search over various threshold values and find that a value of .1 yields a sensitivity to paraphrastic cause/effect predictions similar to that of a human reader. As other tasks might merit different such thresholds, we provide multiple such counts in Table 2. Table 6 shows example cases of duplicate detection among generated candidate sets.
Table 6: Detection of duplicate causes and effects using a threshold SBERT embedding cosine distance of 0.1. We embed the full “X . . . Y” statements so as to provide context to the paraphrase detection. Model outputs are those of a regular seq2seq.

E Cosine/LSH Hamming Correlations with STS and Bin Statistics

Table 8 shows the Spearman ρ coefficient with STSBenchmark judgments for cosine and approximate LSH Hamming distances of embeddings for BERT, SBERT (and larger variant SRoBERTa), and pBERT (Hu et al., 2019b), a BERT model fine-tuned to predict paraphrastic similarity, albeit not via angular similarity of embeddings. Table 9 provides details regarding the distributions of sentences into LSH bins of differing levels of granularity using SRoBERTa-L embeddings.

F Human Evaluation of Plausibility

We showed 200 COPA input statements (100 each for cause-to-effect and effect-to-cause) to Amazon Mechanical Turk workers and asked them to judge the plausibility of model predictions, specifically as completions of a causal statement of the form “X because Y” or “Y, so X.” The order of the examples were randomized. Four annotators rated each input/prediction pair. We required annotators to have at least a 97% approval rating, be located in the US, and have completed at least 500 HITs. Annotators were given an hour to complete each HIT. The median completion time for the task was 5 minutes, and workers were paid $0.50 per HIT. We included at least two attention checks.
| Cause: I was confused by the professor’s lecture | Gold Effect: I asked the professor questions | Conditioned Bin Medoid |
|-----------------------------------------------|-----------------------------------------------|-----------------------|
| I asked him about it | I asked a few questions | I need some feedback from you (Gold bin) |
| I decided to try it | I decided to look it up | I will try this version |
| I thought I’d ask here | I decided to ask the teacher | I might change them at some point |
| I decided to open it up | I opened it up and started reading | you can check it out |
| I did my own research | I did a quick math lesson | it is easy to get everything aligned |

| Cause: several witnesses of the crime testified against the suspect | Gold Effect: the suspect was convicted |
|---------------------------------------------------------------|-----------------------------------------------|
| he’s got that going for him | the case was taken to court | we did it this way (Gold bin) |
| he knew what to do | the case was resolved | this is a simple solution that makes sense |
| the jury is still out | the jury was left to investigate | everyone will know what it is |
| they didn’t have to deal with it | there was no need for an attorney | I guess I won’t have to think about this |
| it was easy to follow | the police proceeded to investigate | this recipe is ready to go |

| Cause: the papers were disorganized | Gold Effect: I put them into alphabetical order |
|-----------------------------------------------|-----------------------------------------------|
| I had to enter them | I had to print them out | the opening sequence was there (Gold bin) |
| that’s out of the question | I gave up on it | I won’t use it in anything anymore |
| I decided to skip it | I decided not to publish them | I opted not to do any |
| I got a new one | I had to edit them | we came at a good time |
| we had to start all over again | I had to start all over again | it should be open by then |

| Effect: the woman hired a lawyer | Gold Cause: she decided to sue her employer |
|-----------------------------------------------|-----------------------------------------------|
| she wanted to | she wanted a lawyer | they want to crack down on it (Gold bin) |
| she thought she could win | she wanted to be in charge of her case | it can be an ideal method for you to succeed |
| she had a plan | she felt she had enough evidence | it was what we had and it turned out fine |
| she trusted him | she wanted to help people | I did trust and respect the person |
| she wanted to be a mother | she wanted to protect her family | all ages enjoy them |

| Effect: I avoided giving a straight answer to the question | Gold Cause: the question made me uncomfortable |
|---------------------------------------------------------------|-----------------------------------------------|
| I didn’t want to offend anyone | I didn’t want to offend anyone | I didn’t like to speak (Gold bin) |
| I didn’t understand it | I didn’t know what I was talking about | I didn’t understand them |
| there was no one to talk to | I didn’t want to talk about it | I’m not allowed to talk to them about anything |
| the answer was obvious | I thought the answer would be obvious | everyone’s familiar with it |
| I was so embarrassed | I thought I was stupid | it looked ridiculously saturated |

| Effect: I learned how to play the board game | Gold Cause: my friend explained the rules to me |
|-----------------------------------------------|-----------------------------------------------|
| I learned a lot about the game | I wanted to learn to play the game | it offers some good information (Gold bin) |
| i felt like it | i felt i had to | I feel it to be so |
| it was so easy | it was easy to play | it is done nicely and realistically |
| it worked | i knew i was going to play it | they have now got it right |
| I love to play online | I wanted to play online | the online wants anyone spreading the phrase |

Table 7: Example COD3S output responses with and without MMI-bidi sentence re-ranking. Predictions are shown alongside their conditioned bin’s representative medoid sentence. “Bin oracle” predictions conditioned on the signature of gold sequence (Gold bin) are shown for comparison.
| bits     | 4    | 8    | 16   | 32   | 64   | 128  | 256  | full |
|----------|------|------|------|------|------|------|------|------|
| BERT-B   | 0.01 | 0.08 | 0.11 | 0.12 | 0.09 | 0.14 | 0.15 | 0.13 |
| pBERT-B  | 0.05 | 0.09 | 0.09 | 0.11 | 0.13 | 0.14 | 0.15 | 0.14 |
| SBERT-B  | 0.41 | 0.51 | 0.61 | 0.69 | 0.76 | 0.80 | 0.82 | 0.85 |
| SBERT-L  | 0.42 | 0.51 | 0.64 | 0.72 | 0.77 | 0.80 | 0.82 | 0.85 |
| SRoBERTa-B | 0.38 | 0.51 | 0.61 | 0.71 | 0.77 | 0.81 | 0.83 | 0.85 |
| SRoBERTa-L | 0.42 | 0.55 | 0.65 | 0.74 | 0.80 | 0.83 | 0.85 | 0.86 |

Table 8: Spearman $\rho$ correlation of LSH Hamming-based cosine approximations with human STS judgements on STSBenchmark (as well as cosine similarity of the full 768/1024-dimension embeddings)

| LSH Bits | 4 | 8 | 12 | 16 | 20 | 24 | 28 | 32 |
|----------|---|---|----|----|----|----|----|----|
| Distinct Sentences / Populated Bin | 5.55e5 | 3.47e4 | 2166.97 | 135.85 | 10.75 | 2.47 | 1.33 | 1.10 |
| Distinct Unigrams / Populated Bin | ± 1.91e5 | ± 2.37e4 | ± 2671.91 | ± 225.40 | ± 22.32 | ± 4.62 | ± 1.51 | ± 0.72 |
| % Buckets Populated | 100 | 100 | 100 | 99.69 | 78.73 | 21.45 | 2.49 | 0.19 |
| STS $\rho$ | 0.42 | 0.55 | 0.61 | 0.65 | 0.69 | 0.71 | 0.73 | 0.74 |

Table 9: Analysis of bin clusters using the effects of 10 million CausalBank "X because Y" pairs.
Please Note

- You have to be an English Native Speaker
- You have to complete judgments for all sentences. All fields are required.

Instructions

In this task you will read and judge a series of program-generated causal statements of the form "X because Y." The program receives the X statement and attempts to produce Y responses that logically complete the full statement.

For each X statement, you will read a series of possible Y responses, and make the following judgment:

Plausibility: The extent to which Y could have been a cause of X, creating a natural statement "X because Y" and/or "Y so X."

0 is completely implausible, while 5 is completely plausible.

Examples

| X because Y                                      | How plausible? |
|-------------------------------------------------|----------------|
| The woman went to the bank because pigs fly,   | 0              |
| The woman went to the bank because she is      | 0              |
| The woman went to the bank because the bank    | 1              |
| was closed,                                     |                |
| The woman went to the bank because she had    | 1              |
| enough cash on hand.                            |                |
| The woman went to the bank because she ate a   | 2              |
| bagel.                                         |                |
| The woman went to the bank because it was      | 2              |
| a good day.                                     |                |
| The woman went to the bank because it was      | 2              |
| raining.                                        |                |
| The woman went to the bank because she was     | 2              |
| happy.                                         |                |
| The woman went to the bank because she told    | 3              |
| her so.                                        |                |
| The woman went to the bank because he needed   | 3              |
| help.                                          |                |
| The woman went to the bank because it was her  | 3              |
| only chance.                                    |                |
| The woman went to the bank because she felt    | 4              |
| the need to.                                    |                |
| The woman went to the bank because money is    | 4              |
| important.                                     |                |
| The woman went to the bank because she wanted  | 5              |
| to deposit a check.                             |                |
| The woman went to the bank because she was    | 5              |
| out of cash.                                   |                |
| The woman went to the bank because she needed  | 5              |
| to open a new account.                         |                |
| The woman went to the bank because she had    | 5              |
| to make a big purchase.                        |                |

Causes and Effects

System 1: my body cast a shadow over the grass because it had to be

| Plausible Response? | completely implausible | highly implausible | not very plausible | somewhat plausible | highly plausible | completely plausible |
|---------------------|------------------------|--------------------|--------------------|--------------------|------------------|---------------------|
|                     | 0                      | 1                  | 2                  | 3                  | 4                | 5                   |

System 2: my body cast a shadow over the grass because the sun shines

| Plausible Response? | completely implausible | highly implausible | not very plausible | somewhat plausible | highly plausible | completely plausible |
|---------------------|------------------------|--------------------|--------------------|--------------------|------------------|---------------------|
|                     | 0                      | 1                  | 2                  | 3                  | 4                | 5                   |

System 3: my body cast a shadow over the grass because I was so small

| Plausible Response? | completely implausible | highly implausible | not very plausible | somewhat plausible | highly plausible | completely plausible |
|---------------------|------------------------|--------------------|--------------------|--------------------|------------------|---------------------|
|                     | 0                      | 1                  | 2                  | 3                  | 4                | 5                   |

Figure 4: Interface shown to Amazon Mechanical Turk workers during collection of plausibility judgments.