SBERT studies Meaning Representations: Decomposing Sentence Embeddings into Explainable Semantic Features

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Abstract
Models based on large-pretrained language models, such as S(entence)BERT, provide effective and efficient sentence embeddings that show high correlation to human similarity ratings, but lack interpretability. On the other hand, graph metrics for graph-based meaning representations (e.g., Abstract Meaning Representation, AMR) can make explicit the semantic aspects in which two sentences are similar. However, such metrics tend to be slow, rely on parsers, and do not reach state-of-the-art performance when rating sentence similarity.

In this work, we aim at the best of both worlds, by learning to induce Semantically Structured Sentence BERT embeddings (S3BERT). Our S3BERT embeddings are composed of explainable sub-embeddings that emphasize various semantic sentence features (e.g., semantic roles, negation, or quantification). We show how to i) learn a decomposition of the sentence embeddings into semantic features, through approximation of a suite of interpretable AMR graph metrics, and how to ii) preserve the overall power of the neural embeddings by controlling the decomposition learning process with a second objective that enforces consistency with the similarity ratings of an SBERT teacher model. In our experimental studies, we show that our approach offers interpretability – while fully preserving the effectiveness and efficiency of the neural sentence embeddings.

1 Introduction

Abstract Meaning Representation (AMR) represents the meaning of a sentence as a directed, rooted and acyclic graph (Banarescu et al., 2013). It shows events and entities referred to in a sentence, their semantic roles and key semantic relations such as cause, time, purpose, instrument, negation.

The explicit representation of meaning in AMR has motivated research into AMR metrics that measure meaning similarity of the underlying sentences. E.g., AMR metrics are used for semantics-focused NLG evaluation (Opitz and Frank, 2021; Manning and Schneider, 2021; Zeidler et al., 2022), a semantic search engine (Bonial et al., 2020), comparison of cross-lingual AMR (Uhrig et al., 2021; Wein et al., 2022), and argument similarity (Opitz et al., 2021b). Moreover, fine-grained AMR metrics can assess meaning similarity of semantic sub-aspects that AMR explicitly captures, e.g., semantic roles or negation (Damonte et al., 2017).

However, when measuring similarity rating performance against human ratings in the typical zero-shot setting on tasks like STS (Baudiš et al., 2016a) or SICK (Marelli et al., 2014), the (untrained) AMR metrics tend to lag behind large models such as SBERT (Reimers and Gurevych, 2019) that computes sentence embeddings with a Siamese BERT transformer model (Devlin et al., 2019).

Notably, SBERT alleviates the need for end-to-end similarity inference on each sentence pair. Instead, it infers the embedding of each sentence individually, and calculates similarity with simple vector algebra, which greatly reduces clustering and search time. AMR metrics, by contrast, tend to be slower, are often NP-hard (Cai and Knight, 2013) and rely on a parser.

Hence, we find complementarity in these two approaches of rating sentence similarity: AMR metrics offer high explainability – but tend to be slow and need improvement to compete in benchmarking. By contrast, neural embeddings show strong empirical performance and efficiency – but lack explainability.

Aiming at the best of these worlds, we propose to leverage multi-aspect AMR metrics as a means to teach a pre-trained SBERT model on how to structure its sentence embedding space such that it explicitly captures specific abstract aspects of meaning similarity, in terms of semantic roles, negation, quantification, etc. This has to be undertaken with care, to prevent catastrophic forgetting (Goodfellow et al., 2013; Hayes et al., 2020), which could...
negatively impact SBERT’s empirical performance and the overall effectiveness of its embeddings.

Our contributions:

1. To increase the explainability of sentence embeddings, we propose a method that performs Semantic Decomposition in the SBERT sentence embedding space, to yield S3BERT (Semantically Structured SBERT) embeddings. S3BERT sub-embeddings express key semantic sentence features that reflect AMR metric measurements taken on the sentences’ underlying meaning representations.

2. To prevent catastrophic forgetting, we include a consistency objective that controls the decomposition learning process and projects important semantic information not captured by AMR to a residual sub-embedding.

3. Our experiments and analyses in zero-shot sentence and argument similarity tasks show that S3BERT embeddings are more explainable than SBERT embeddings while fully preserving SBERT’s efficiency and accuracy.

4. Code and data are publicly released: https://github.com/flipz357/S3BERT

2 Related work

SBERT and friends: High efficacy at the cost of lower interpretability Since its introduction by Reimers and Gurevych (2019), S(entence)BERT has become a popular method for computing sentence similarity (Thakur et al., 2020; Reimers and Gurevych, 2020; Wang and Kuo, 2020; Seo et al., 2022). This is due to two key properties: SBERT shows strong results on similarity benchmark tasks and it is highly efficient. E.g., it allows rapid sentence clustering since the BERT backbone is called independently for each sentence, alleviating the need for pair-wise model inferences.

However, SBERT provides little explainability. While different linguistic indicators have been identified for or within BERT (Jawahar et al., 2019; Lepori and McCoy, 2020; Warstadt et al., 2019; Puccetti et al., 2021), this insight by itself does not provide us with any rationale for high (or low) sentence similarity in specific cases, and so, to achieve local explainability (Danilevsky et al., 2020), we would have to, at least, analyze attention weights (Clark et al., 2019; Wiegreffe and Pinter, 2019) or gradients (Selvaraju et al., 2017; Sanyal and Ren, 2021; Bastings and Filippova, 2020) of regions associated with linguistic properties. But even then, it can be unclear how exactly to interpret the results (Jain and Wallace, 2019; Wiegreffe and Pinter, 2019; Wang et al., 2020; Ferrando and Costa-jussà, 2021). In a different direction, Kaster et al. (2021) aim to explain BERTscore (Zhang et al., 2020) predictions with a regressor. But unlike other explanation methods, this approach is detached from the underlying BERT model and may suffer from indirection effects. Instead, we target local self-explainability (Danilevsky et al., 2020) by structuring SBERT’s sentence embedding space into subspaces that emphasize explicit facets of meaning. Parts of this idea are inspired from Rothe and Schütze (2016), who compose four semantic spaces of word vectors, using a lexical resource. Without such a resource, and targeting sentence embeddings, we aim to leverage and structure semantic knowledge already present in the model, while injecting new knowledge that we obtain from metrics grounded in a multi-faceted theory of meaning, namely AMR.

AMR metrics: the cost of interpretability AMR graphs (Banarescu et al., 2013) explicate aspects of meaning, such as entities, events, coreference, or negation. Metrics defined over AMRs therefore show specific aspects in which two sentences are similar or different, which makes them attractive for tasks going beyond parser evaluation, such as NLG evaluation (Opitz and Frank, 2021; Manning and Schneider, 2021), semantic search (Bonial et al., 2020), explainable argument similarity rating (Opitz et al., 2021b), or investigation of cross-lingual divergences (Uhrig et al., 2021; Wein et al., 2022). While classical AMR metrics assess semantic similarity structurally via binary matches of triples (Cai and Knight, 2013), recent metrics target larger contexts and graded similarity scoring (Opitz et al., 2020, 2021a), e.g., to match a subgraph cat:mod young against a node kitten.

But this high degree of explainability comes at a price: AMR metrics tend to be slow since they i) compute costly graph alignments (Cai and Knight, 2013) and/or ii) require AMR parsers (Opitz et al., 2022) that are typically slow due to auto-regressive inference of large LMs (Raffel et al., 2019; Lewis et al., 2019). iii) They are untrained, and thus tend to lag behind SBERT-based metrics in empirical settings (Opitz et al., 2021a). We aim to overcome these weaknesses by making sentence embeddings capable of expressing AMR metrics while preserving the full power of neural sentence embeddings.
Sentence and argument similarity Several works and resources aim to capture human sentence similarity ratings. E.g., SICK (Marelli et al., 2014) rates semantic relatedness and STS (Baukiš et al., 2016a) semantic similarity, on 5-point Likert scales. Relatedness and Similarity have been argued to be very similar notions, albeit not the exact same (Budanitsky and Hirst, 2006; Kolb, 2009). An emergent branch of sentence similarity is the similarity of natural language arguments (Reimers et al., 2019; Opitz et al., 2021b; Behrendt and Harmeling, 2021), which finds broad application scenarios, e.g., in argument search engines (Maturana, 1988; Wachsmuth et al., 2017; Ajjour et al., 2019; Lenz et al., 2020; Slonim et al., 2021).

While much research has been devoted to improving the accuracy of similarity rating systems, little attention has been paid to uncovering the features that (in the eyes of a human) make two sentences similar or dissimilar (Zeidler et al., 2022). In our work, we propose a method that can potentially help uncover such features, while provably preserving strong rating accuracy.

3 From SBERT to S\(^3\)BERT: Structuring embedding space with AMR

Preliminary I: SBERT sentence embeddings and similarity Let \(SB\) be a function that maps an input sentence \(s\) to a vector \(e \in \mathbb{R}^d\), given two sentence vectors \(e = SB(s)\) and \(e' = SB(s')\), we can compute, e.g., the cosine similarity of sentences:

\[
\text{sim}(e, e') = \frac{e^T e'}{|e| |e'|}. \tag{1}
\]

Preliminary II: AMR and AMR metrics An AMR \(a \in A\) represents the meaning of a sentence in a directed acyclic graph. The AMR graph makes key aspects of meaning explicit, e.g., semantic roles or negation. Hence, given a pair of AMR graphs \((a, a') \in A \times A\), an AMR metric can measure overall graph similarity, or similarity with respect to specific aspects. We denote such a metric as

\[
m^k : A \times A \to [0, 1], \tag{2}
\]

where \(k\) indicates a particular semantic aspect, in view of which the graphs’ similarity is assessed, e.g. negation. The AMR metrics we will apply in our work will be described in more detail in §4.

3.1 Partitioning sentence embeddings into meaningful semantic AMR aspects

Problem statement We aim to shape SBERT sentence embeddings in such a way that different sub-embeddings represent specific aspects. This process of sentence embedding decomposition is illustrated in Fig. 1 (right): SBERT produces two embeddings \(e\) and \(e'\) that consist of sub-embeddings \(F_1...F_K, R\) and \(F'_1...F'_K, R'\). E.g., \(F_k\) may express negation features, while \(F_z\) expresses semantic role features of a sentence. The residual \(R\) offers space to model sentence features not covered by the pre-defined set of semantic features.

Having established such decompositions, we can compute, e.g., sentence similarity with respect to semantic roles \((k = SRL)\) by choosing subspaces \(F_{SRL} \subset e = SB(s)\) and \(F'_{SRL} \subset e' = SB(s')\), and calculating \(\text{sim}(F_{SRL}, F'_{SRL})\) on the subspaces. This is indicated as \(\mathcal{M}\) in Fig. 1.

Assigning embedding dimensions to features For convenience, let \(i : \{1...K\} \to [0, d] \times [0, d]\) denote an AMR aspect-embedding assignment function where \(d\) is the dimension of the (full) sentence embedding. This allows us to map any semantic category to a range of specific sentence embedding indices. E.g., a \(h\)-dimensional embedding for SRL sentence features for a sentence \(s\) can be accessed via \(SB(s)_i(SRL)\), where \(v\) yields all dimensions from \(\text{start}\) to \(\text{end}\) of a vector \(v\). Since we aim at a non-overlap decomposition, we ensure that \(i(k) \cap i(k') = \emptyset \iff k = k'\).

3.2 Learning to partition the semantic space

We presume that SBERT already contains some semantic features in some embedding dimensions. Hence, we want to achieve an arrangement of the embedding space according to our pre-defined partitioning, but also give it the chance to instill new knowledge about AMR semantics.

In addition, to preserve SBERT’s high accuracy, we aim to control the decomposition process in a way that lets us route internal semantic knowledge not captured by AMR to the residual embedding. To this end, we propose a two-fold objective: Score decomposition and Score consistency.

Composing \(S^3\)BERT score from AMR metrics

We build an AMR metric target \(M\) as shown in Fig. 1 (left). Two AMRs, constructed from two sentences, are assessed with AMR metrics in \(K\) semantic aspects (Eq. 2) yielding \(M \in \mathcal{M} = \mathbb{R}^K\). Ad-

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\(^{1}\)Only the highest rating on the SICK and STS Likert scales mean the exact same: two sentences are equivalent in meaning.
3.3 Preventing catastrophic forgetting

When training S³BERT only with the decomposition objective (Eq. 3), there is a great risk it will unlearn important information, since it is unrealistic to expect that sentence similarity can be fully composed from the $K$ aspects measured by AMR metrics. It is also known that AMR metrics lag behind SBERT models in similarity rating accuracy. Hence, we control the decomposition learning process to include a residual sub-embedding, to rescue important parts of semantic information not captured by AMR and AMR metrics. To this end, we propose a consistency objective.

Given a frozen SBERT ($SB^K$), and a training example $(s, s')$: $L_{\text{consistency}}^{s, s'} = \left( \frac{\alpha}{b} \sum_{i=1}^{b} L_{\text{decomp}}^{s, s'} + \frac{1}{b^2} \sum_{i=1}^{b} \sum_{j=1}^{b} L_{\text{consistency}}^{s_i, s_j'} \right)$.

4 AMR metrics and data construction

In Section 3, Eq. 2, we formally described an AMR metric. Now we consider the concrete metric instances we will use for S³BERT decomposition. We distinguish general metrics that assess global AMR graph similarity, and aspectual metrics that aim at assessing AMR similarity with respect to specific semantic categories, e.g., semantic roles.

\[ L = \frac{\alpha}{b} \sum_{i=1}^{b} L_{\text{decomp}}^{s, s'} + \frac{1}{b^2} \sum_{i=1}^{b} \sum_{j=1}^{b} L_{\text{consistency}}^{s_i, s_j'} \]
4.1 Global AMR similarity

**SMATCH** assesses the structural overlap of two semantic AMR graphs. It computes a best fitting combinatorial alignment between AMR variable nodes and returns a triple overlap score.

**WLKERNEL and WWLKERNEL.** Opitz et al. (2021a) apply the structural Weisfeiler-Leman kernel (Weisfeiler and Leman, 1968; Shervashidze et al., 2011) aiming at more contextualized AMR graph matches. The method extracts sub-graph statistics from the input graphs that describe different levels of node contextualizations. To assess a modulated similarity of AMR graphs, Opitz et al. (2021a) adapt the Wasserstein Weisfeiler-Leman metric (Togninalli et al., 2019), which compares the graphs in a joint latent space using the (permutation-invariant) Wasserstein distance.

4.2 Aspectual AMR similarity

**Finesmatch:** Fine-grained SMATCH Damonte et al. (2017) create fine-grained SMATCH-based metrics to analyze AMR similarity w.r.t. interesting semantic categories. We use Frames: graph similarity with regard to PropBank predicates. Named entity: graph similarity based on named entity substructures (person, city, ...). Negation: graph similarity based on expressions of negation. Concepts: graph similarity based on node labels only. Coreference: graph similarity focused on co-referent structures. SRL: graph similarity considering predicate substructures. Finally, Unlabeled: not considering semantic edge labels.²

Additionally, we observe that AMR contains information about quantifiers and define quantSim, which measures the (normalized) overlap of quantifier structure of two AMRs. Although AMR lacks modeling of quantifier scope (Bos, 2016), estimating the overlap of quantificational structure can give indications of semantic sentence similarity.

**Graph statistics** In addition, we introduce graph metrics that target other aspects modeled by AMR: MaxIndegreeSim, maxOutDegreeSim and maxDegreeSim. From each graph in a pair of AMRs, we extract the node that is best connected (either outdegree, indegree, or indegree+outdegree).

We compare these nodes with cosine similarity using GloVe embeddings (Pennington et al., 2014). The motivation for this is that two Meaning Representations that share the same focus are more likely to be similar (Lambrecht, 1996). Similarly, rootSim compares the similarity of AMR roots, motivated by Cai and Lam (2019), who speculate that more important concepts are closer to the root.

4.3 Data setup

For the decomposition objective we need training instances of paired sentences with AMR metric scores attached. We proceed as follows:

1) We collect 1,500,000 sentence pairs from data sets that contain similar sentences.³ 2) We parse these sentences with a good off-the-shelf AMR parser.⁴ 3) For each training sentence pair we create a positive (a, a⁺) and a negative (a, a⁻) datum, where the negative pair is formed by replacing AMR a⁺ with an AMR sampled from a random pair. Thereby we show S³BERT both AMR metric outputs computed from similar AMRs, and unrelated AMRs (that may still share some abstract semantic features). 4) We execute our AMR metrics (c.f. §4.1 & §4.2) over all pairs from step 3. Step 4) took approx. 3 days, since AMR metrics tend to have high computational complexity.

For experimentation, we cut off a development and testing set with 2,500 positive pairs each.⁵

5 Evaluation Study

Our two objectives aim at creating S³BERT embeddings by partitioning SBERT’s output space into features that capture different semantic AMR aspects, while controlling the decomposition process such that we prevent any forgetting of knowledge and preserve the power of the neural embeddings.

Hence, two key questions need to be addressed:

1.) Will S³BERT partition its sentence embedding space into interpretable semantic aspects?

2.) If so, what is the price? Does our consistency objective succeed in controlling the decomposition process such that it retains SBERT’s extraneous knowledge of sentence semantics?

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²We follow Opitz (2020) and set metric values to 1.00 (as opposed to 0.00) in cases where neither of the graphs contains structures of the given aspect (e.g., named entities are absent from both graphs), since the graphs can then be considered to (vacuously) agree in the given aspect.

³AllNLI, CoCo, flickr captions, quora duplicate questions.

⁴https://github.com/bjascob/amrlib The parser is based on a fine-tuned T5 (Raffel et al., 2019) language model and reports more than 80 Smatch points on AMR3. On a GPU Ti 1080 the parsing took approx. 3 weeks.

⁵Using only similar sentence pairs for validation increases the AMR metric prediction difficulty and provides a useful lower bound for correlation.
Basic setup We use a standard SBERT model with 11 layers and allow tuning of the last two layers. The sentence embedding dimension is \( d = 384 \), the sub-embedding dimension is set to \( h = 16 \) for all 15 aspects of AMR, which implies that the dimension of the residual is \( 384 - (15 \times 16) = 144 \).

More details on the model architecture and the training hyper-parameters can be found in Appendix A.1. In all result tables, \( \dagger \) indicates statistically significant improvement over the runner-up (Student t-test, \( p < 0.05 \), five random runs).

5.1 S\(^3\)BERT space partitioning

Our goal is to make SBERT embeddings more interpretable, by partitioning the sentence embedding space into multiple semantically meaningful sub-embeddings. We now aim to answer research question 1) whether these sub-embeddings relate to the AMR metric aspects they were trained to predict.

Data setup We use the 2,500 testing sentence pairs we had split from our generated data. For each semantic aspect, we calculate cosine similarities of the corresponding sub-embeddings. We then calculate the Spearman correlation of these predictions vs. the ground truth AMR metric similarities.

Baseline setup We consider three baselines. Same as S\(^3\)BERT, all baselines are based on standard SBERT model.\(^6\)

SB-full (no partitioning): We use the complete embedding, which means that we predict the same value for all AMR aspects. This baseline is bound to provide strong correlations with most metrics\(^7\), but obviously lacks the interpretability we are aiming for. We therefore instantiate two more baselines that can be directly compared, since they partition the space according to semantic aspects.

SB-rand (partitioning): We assign 16 embedding dimensions randomly to every semantic aspect.

SB-ILP (partitioning): We use an integer linear program to assign the different SBERT dimensions to the semantic aspects. We create a bi-partite weighted graph with node sets \((V_{SB}, V_{SEM})\) with SBERT dimensions \(V_{SB}\) and the targeted semantic aspects \(V_{SEM}\). Then, we introduce weighted edges \((i,j) \in V_{SB} \times V_{SEM}\), where a weight \(\omega(i,j)\) is the Spearman correlation of SBERT values in dimension \(i\) vs. the metric scores for aspect \(j\) across

### Table 1: Spearman \(\times 100\) of AMR aspects. \(\text{Italics}\): overall best. \(\text{Bold}\): best partitioning approach. \(\text{underlined}\): improvement by more than 20 Spearman points.

| aspect       | SB-full | SB-rand | SB-ILP | \(\text{S}^3\)BERT |
|--------------|---------|---------|--------|-------------------|
| SMATCH       | 64.6    | 57.1    | 57.9   | 68.2†             |
| WLKERNEL     | 76.7†   | 63.5    | 64.2   | 74.6              |
| WWLKERNEL    | 75.1    | 62.0    | 63.8   | 74.4              |
| Frames       | 46.0    | 40.8    | 45.2   | 66.4†             |
| Unlabeled    | 58.4    | 52.3    | 54.7   | 65.1†             |
| Named Ent.   | -14.4   | -1.1    | -0.3   | 51.1†             |
| Negation     | -2.00   | 0.0     | 3.4    | 33.0              |
| Concepts     | 76.7†   | 64.5    | 72.3   | 74.0              |
| Coreference  | 23.2    | 10.3    | 13.6   | 43.3†             |
| SRL          | 48.3    | 40.8    | 44.9   | 60.8†             |
| maxIndegreeSim | 27.0  | 23.6    | 24.0   | 32.5†             |
| maxOutDegreeSim | 22.3  | 17.5    | 19.4   | 42.5†             |
| maxDegreeSim | 22.3    | 18.0    | 19.7   | 30.0              |
| rootSim      | 25.5    | 21.7    | 23.1   | 43.1†             |
| quantSim     | 11.5    | 10.0    | 11.8   | 74.6              |

All (development) data instances. We solve (5–7).

\[
\max \sum_{(i,j) \in V_{SB} \times V_{SEM}} \omega(i,j) \cdot x_{ij} \tag{5}
\]
\[
s.t. \sum_{j} x_{ij} \leq 1 \forall i \in V_{SB} \tag{6}
\]
\[
\sum_{i} x_{ij} \geq 1 \forall j \in V_{SEM} \tag{7}
\]

The binary decision variables \(x_{ij} \in \{0, 1\}\) indicate whether an SBERT dimension is part of a specific sub-embedding. The first constraint decomposes SBERT embeddings into non-overlapping parts, one for each aspect. The second constraint ensures that each semantic aspect is modeled.

Results are displayed in Table 1. First, we see that the global AMR metrics WLKERNEL and WWKERNEL are best modeled with the cosine distance computed on full SBERT embeddings (unpartitioned, Table 1) and we can’t model them as well with a sub-embedding. This seems intuitive: the power of a low-dimensional sub-embedding is too low to express the complexity of the two Weisfeiler graph metrics that aim at capturing broader AMR sub-structures. However, the structural SMATCH, which does not match structures beyond triples, can be better modeled in a sub-embedding (+3.8 vs. SB-full). Nonetheless, compared to the best partitioning baseline (SB-ILP), our approach provides substantial improvements (Spearman points, WLKERNEL + 10.4, WWKERNEL + 10.6).

Therefore, it is more interesting to study the fine-grained semantic aspects measured by our aspectual AMR metrics. We find that there are three

\(^6\)Pre-trained All-MiniLM-L12-v2 from the sentence transformers library.

\(^7\)Since AMR metrics correlate with human sentence similarity (Opitz et al., 2021a), and so does SBERT.
AMR features that are very poorly modeled with global SBERT embeddings: named entities, negation, quantification. They also cannot be extracted with the SB-ILP baseline. By contrast, S$^3$BERT clearly improves over these baselines. E.g., negation modeling improves from a negative correlation to a significant positive correlation of 33.0 Spearman. Quantifier similarity increases from 11.8 Spearman to 74.6.

5.2 Correlation with human judgements

Relating to research question 2) on whether we can effectively prevent SBERT from forgetting prior knowledge when teaching it to predict AMR metrics, we test how well our approach compares to human ratings of sentence similarity in the typical zero shot setting. As our main goal is to increase the interpretability of SBERT predictions, we consider S$^3$BERT achieving SBERT’s original performance on this task a satisfying objective.

5.2.1 Sentence semantic similarity

Test data We use sentence semantic similarity data with human ratings. The STS (STSb) benchmark (Baudiš et al., 2016b) assesses semantic similarity and SICK (Marelli et al., 2014) relatedness.$^8$

Evaluation metric We again use Spearman. To assess efficiency, we display the approximate time for a metric to process 1,000 pairs. We also want to assess the explainability of the methods, which can be complicated (Danilevsky et al., 2020). To keep it as simple as possible, we assign ★★ when a metric is fully transparent and the score can be traced in the meaning space via graph alignment (SMATCH, W2LKERNEL), and ★ if there is a dedicated mechanism of explanation (e.g., via a linguistically decomposable score, as in S$^3$BERT).

Baselines As baselines we use: 1. SBERT and 2. our S$^3$BERT from which we ablate a) the decomposition objective (S$^3$BERT$^{dec}$) or b) the consistency objective (S$^3$BERT$^{cons}$). Assessing S$^3$BERT$^{cons}$ is key, since it shows the performance when we only focus on learning AMR features – a significantly reduced score would prove the importance of counter-balancing decomposition with our consistency objective. For reference, we also include results from a simplistic baseline (word overlap) and the AMR metrics computed from the AMR graphs of sentences as in Opitz et al. (2021a).

$^8$We min-max normalize the Likert-scale ratings of both datasets to the range between 0 and 1.

| system        | speed (1k pairs) | xplain | STSb | SICK |
|---------------|-----------------|--------|------|------|
| bag-of-words  | 0s              | -      | 43.2 | 53.3 |
| bag-of-nodes  | 31m (p) + 0.0s (i) | - | 60.4 | 61.6 |
| SMATCH        | 31m (p) + 49s (i) | ★★ | 57.2 | 59.1 |
| W2LKERNEL     | 31m (p) + 1s (i) | - | 63.9 | 64.1 |
| W2LKERNEL     | 31m (p) + 5s (i) | ★★ | 62.5 | 64.7 |
| SBERT         | 1s (i)          | -     | 83.1 | 78.9 |
| S$^3$BERT     | 1s (i)          | ★     | 83.7 | 79.1 |
| S$^3$BERT$^{dec}$ | 1s (i) | - | 83.0 | 78.9 |
| S$^3$BERT$^{cons}$ | 1s (i) | ★ | 51.7 | 58.1 |

Table 2: Results on STSb and SICK using Spearman x 100; Speed measurements of parser (p) and metric inference (i), units are minutes (m) and seconds (s).

Results are shown in Table 2. Interestingly, while one main goal was to prevent a performance drop, S$^3$BERT tends to outperform all baselines, including SBERT (significant improvement for STSb).

It is important to note that catastrophic forgetting indeed occurs if learning is not controlled by the consistency objective. In this case, the performance drops by about 20-30 points (S$^3$BERT$^{cons}$ in Table 2). We conclude that our consistency objective effectively prevented any loss of embedding power.

5.2.2 Argument similarity

Testing data Besides the STS and SICK benchmarks we use the challenging UKPA(spect) data (Reimers et al., 2019) with high-quality similarity ratings of natural language arguments from 28 controversial topics such as, e.g., GMO or Fracking.

Evaluation metric Argument pairs in UKPA have one of four labels: dissimilar, unrelated, somewhat similar and highly similar. Originally, the task was evaluated as a binary classification task (Reimers et al., 2019), by mapping the similar and highly similar labels to 1, and the other two labels to zero. A similarity metric’s scores are then mapped to binary decisions via a simple threshold-search script. To conform with this work, we also evaluate using this setup. But to account for
the fine-grained labels, we also use a second metric based on (Spearman) correlation, following Behrendt and Harmeling (2021) who propose a 3-Likert scale that maps dissimilar and unrelated to 0, somewhat similar to 0.5, highly similar to 1.0.

**Baselines** Table 3 shows the results of the best systems reported for i) a BERT-based approach (Reimers et al., 2019) (RE19), ii) the AMR-based SMATCH-variant approach of Opitz et al. (2021b), and iii) Behrendt and Harmeling (2021) (BH21), who pre-train BERT on other argumentation datasets for 3-Likert style rating.

**Results** $S^3$BERT significantly outperforms all baselines, including SBERT, in the classification setting, and in the correlation evaluation setting. When assessing interpretability, OP21 offers ** because it is based on SMATCH and the score can be fully traced. However, it is less efficient, due to the cost of executing AMR metrics and parser, and lags behind in accuracy. Again, we can conclude that our approach offers a valuable balance between interpretability and performance. Finally, this experiment further corroborates that controlling the decomposition learning process is paramount: without consistency objective, the accuracy is almost halved ($S^3$BERT$^{\text{cons.}}$ in Table 3).

### 5.3 Ablation and parametrization experiments

#### Upper-bounds for AMR metric approximation

While not the main objective of our work, the approximation of computationally expensive AMR metrics can be considered an interesting task on its own. We hence explore two AMR metric approximation upper-bounds: i) $S^3$BERT$^{\text{cons.}}$: Naturally, the consistency objective is orthogonal to the AMR metric approximation objective and by ablating the consistency objective, we can obtain an upper-bound for the prediction of AMR metric scores. ii) $S^3$BERT$^{\text{cons.}+\text{parser}}$: At the cost of making our approach much less efficient, we train $S^3$BERT$^{\text{cons.}+\text{parser}}$ directly on (linearized) AMR graph strings instead of their underlying sentences, which allows us to infer metric scores directly from AMR graphs.

The results of these setups are given in Table 6 in Appendix A.3. We see that both modifications can yield, to some extent, better AMR metric approximation accuracy, across all tested aspects. However, considering our second key goal of preserving the overall power of sentence embeddings, it is important to note that these improvements come at great cost, because if we do not control the decomposition process with our consistency objective, the similarity rating effectiveness of the neural embeddings deteriorates (see $S^3$BERT$^{\text{cons.}+\text{parser}}$ in Table 2 for sentence similarity and Table 3 for argument similarity). On top of this, $S^3$BERT$^{\text{cons.}+\text{parser}}$ will also lose much efficiency.$^9$

**Effect of parser quality** For creating AMRs, we used a strong parser that yields high SMATCH scores on AMR benchmarks. To investigate the effect of using another parser, we re-ran our first experiment (decomposition) with metrics computed from parses of the older JAMR (Flanigan et al., 2014) parser, that achieves more than 20 points lower SMATCH on AMR benchmarks. We observe moderately (±1-3 correlation points) better results across all categories with the more recent parser. This implies that there is potential room for further improvement of our method by using an even more accurate parser, but judging from the marginally lower score of JAMR, the gain may be small.

**Size of training data** We observe that the AMR metric approximation accuracy profits from growing size of the training data (see Appendix A.2).

### 6 Data analyses with $S^3$BERT

#### 6.1 Studying $S^3$BERT predictions

We find many interesting cases where $S^3$BERT is able to explain its similarity scores.$^{10}$ For example, both $S^3$BERT and SBERT assign a high similarity score (0.70–0.73) to two cats are looking at a window vs. a white cat looking out of a window, while the human similarity rating is just above average (.52). Here, a low similarity rating of -0.15 in $S^3$BERT’s quantifier feature provides a (possible) rationale for the much lower human score, due to a strong contrast in quantifier meaning (two vs. a).

When confronted with negation, both SBERT and $S^3$BERT assign moderately high scores to The man likes cheese vs. the man doesn’t like cheese. But $S^3$BERT can explain this: its high concept similarity score increases the overall rating, while a (very) low similarity score for negation (-0.30) regulates the rating downwards. We also see differences in how negation of a matrix verb affects the $S^3$BERT negation feature – compared with negation applied to a sub-ordinate sentence. Three boys in karate costumes [aren’t \\ are] fighting results in

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$^9$Due to slow AMR parsing (c.f. Table 2).

$^{10}$See more examples in Table 7, Appendix A.4.
lower negation agreement (Negation feature similarity: -0.31) compared to negation applying to the predicate of a sub-ordinate sentence, as in *A child is walking down the street and a jeep [is not | is] pulling up* (Negation feature similarity: -0.22).

**Coreference** can also explain key differences in meaning: *The cat scratches a cat and The cat scratches itself* are highly rated in all aspects (0.78–0.8 overall similarity) – except for coreference, with similarity of only 0.41, signaling a key difference reflected in coreference structures.

Comparing the **foci of sentences** can also provide explanatory information. E.g., the human score for *a man is smoking* and *a baby is sucking on a pacifier* is zero, indicating complete dissimilarity. But S$^3$BERT and SBERT assign scores that indicate moderate similarity. S$^3$BERT’s features may explain this, in that the sentences’ foci (root sim) are somewhat related (0.4, smoking vs. sucking).

### 6.2 Studying predictors of human scores

What features can predict human similarity scores and how may the assessment of argument similarity as opposed to sentence similarity differ from each other? In search for answers to these questions, we perform a quantitative analysis of S$^3$BERT’s fine-grained features. We proceed as follows: Let **SIM** be S$^3$BERT’s similarity ratings for a pairwise data set, and **HUM** be the corresponding human ratings. Now, let **FEASIM** be the fine-grained S$^3$BERT feature similarities for a feature **FEA** (e.g., SRL aspect). Then we compute, for each **FEA**, Spearmanr(**FEASIM**, **SIM**) and Spearmanr(**FEASIM**, **HUM**), both on STS and argumentation benchmarks. In other words, we analyze predictive capacity of features for a) system vs. b) human similarity in c) different domains/tasks.

Analysis results are shown in Table 4. Interestingly, for **human argument similarity**, the residual has much lower predictive power (26.1), suggesting that human argument similarity notions differ significantly from sentence similarity. Indeed, another key difference can be found in the importance of quantification similarity, which is marginal (-4.2) for argumentation, but not for STS (51.6). We speculate that users judging argument similarity tend to generalize over quantifier differences, being more focused on general statements and concepts, as opposed to, e.g., numerical precision. Notably, human argument similarity is markedly well predicted by **Frames** – this feature alone achieves state-of-the-art results, indicating a marked importance of predicate frames for argument similarity.

### 7 Conclusion

We propose a method for decomposing neural sentence embedding spaces into different sub-spaces, with the goal of obtaining sentence similarity ratings that are accurate, efficient and explainable. The sub-spaces express facets of meaning as captured by AMR and AMR metrics, such as Negation or Semantic Roles. The decomposition objective partitions the semantic space via targeted synthesis of AMR metrics. The effectiveness of neural sentence embeddings is preserved by a consistency objective that controls the decomposition process and routes global semantic information not expressed by AMR into a residual embedding. The S$^3$BERT embeddings are more explainable and are on par, or even outperform, SBERT’s accuracy. Our approach allows straightforward extension to customized metrics of meaning similarity.

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### Table 4: Similarity investigation with S$^3$BERT feature analysis

| FEASIM | data | Conc. | Frame | NE | Neg. | Coref | SRL | Dgr | Odgr | Dgr | 0.7 | quant | Sma. | Unlab. | WLK | W$^2$Lk | Resid. |
|--------|------|-------|-------|----|-----|------|-----|-----|------|-----|-----|------|------|-------|------|-------|-------|-------|
| vs. HUM STSb | 73.8$^1$ | 68.0 | 60.4 | 53.6 | 65.6 | 70.8$^2$ | 66.8 | 60.8 | 65.6 | 68.7 | 64.8 | 69.9$^2$ | 67.2 | 51.6 | 72.7 | 68.1 | 75.1 | 72.8 | 83.3 |
| vs. SIM STSb | 88.3$^1$ | 81.5 | 75.6 | 61.9 | 80.0 | 84.4$^2$ | 81.2$^3$ | 78.7 | 81.2$^3$ | 77.5 | 60.1 | 86.1 | 83.4 | 88.9 | 86.4 | 99.3 |
| vs. HUM UKP | 51.3 | 61.3$^1$ | 26.9 | 52.1$^2$ | 42.9 | 43.7 | 33.6 | 57.1$^2$ | 42.0 | 45.4 | 4.2 | 30.3 | 37.8 | 10.9 | 25.2 | 28.1 |
| vs. SIM UKP | 98.3$^1$ | 86.7 | 85.0 | 93.3$^2$ | 91.7 | 90.0 | 90.0 | 91.7$^2$ | 83.0 | 86.7 | 81.7 | 86.7 | 96.7 |

Bold/(n): best from a feature group (rank 1–3).

Of course, although the analysis may give some interesting indications about similarity as perceived by humans (and SBERT), it has to be taken with a grain of salt, one reason being, e.g., that the shown statistics are influenced by AMR metric prediction accuracy, which varies across aspects (c.f. Table 1). Our study also indicates that neither sentence nor argument similarity can be fully explained by any feature. We hypothesize that we may need to go beyond what SBERT and (current) AMR metrics can measure, e.g., by incorporating background knowledge. Our method may offer a way to inject such background knowledge into sentence embeddings, via distillation of dedicated metrics.
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A Appendix

A.1 Hyper-parameters and training

Batch size is set to 64, the learning rate (after 100 warm-up steps) is set to 0.00001. We train for 8 epochs, evaluating every 1000 steps. Afterwards we select the model from the evaluation step where we achieve minimum development loss.

A.2 Scaling training data size

See Table 5.

A.3 AMR metric approximation upper-bounds

See Table 6.
| index | sentence pairs                                                                 | humSim | SBERT  | S\(^2\)BERT | notable feature similarities                      |
|-------|-------------------------------------------------------------------------------|--------|--------|--------------|-----------------------------------------------|
| 1     | two cats are looking at a window a white cat looking out of a window           | 0.52   | 0.70   | 0.72         | concepts: 0.87↑↑; quant: -0.15↓↓               |
| 2     | three men posing in a tent three men eating in a kitchen                        | 0.24   | 0.39   | 0.42         | quant: 0.99↑↑; Frames: -0.02↓↓; Unlabeled: 0.6↑ |
| 3     | rocky and apollo creed are running down the beach the men are jogging on the beach | 0.6    | 0.33   | 0.32         | maxDogSim: 0.4↑; NamedEnt: -0.72↓↓             |
| 4     | a man is smoking a baby is sucking on a pacifier                               | 0.0    | 0.06   | 0.06         | rootSim↑↑; 0.4                               |
| 5     | a dog prepares to herd three sheep with horns a dog and sheep run together     | 0.44   | 0.63   | 0.65         | SRL: 0.56↑; Frames: 0.45↑; Concepts: 0.85↑     |
| 6     | The cat scratches itself The cat scratches another cat                         | na     | 0.81   | 0.78         | Concepts: 0.9↓; Negation: 0.56↓; Coref: 0.41↓↓ |
| 7     | The man likes cheese The man doesn’t like cheese                               | na     | 0.80   | 0.77         | Concepts: 0.90↑↑; Negation: -0.3↓↓             |
| 8     | Recruits are talking to an officer An officer is talking to the recruits       | 0.68   | 0.97   | 0.98         | SRL: 0.96↓; Negation: 0.90↓; Unlabeled: 0.99↑   |
| 9     | A dog is teasing a monkey at the zoo A monkey is teasing a dog at the zoo      | 0.63   | 0.99   | 0.99         | SRL: 0.96↓; Negation: 0.97↓; maxDegSim: 1.0↑   |
| 10    | Three boys in karate costumes aren’t fighting Three boys in karate costumes are fighting | 0.58   | 0.86   | 0.86         | Concepts: 0.92↑; Negation: -0.31↓↓             |
| 11    | A child is walking down the street and a jeep is pulling up A child is walking down the street and a jeep is not pulling up | 0.63   | 0.95   | 0.92         | Concepts: 0.95↑; Negation: -0.22↓↓             |

Table 7: Prediction Examples from STSb and SICK, or own construction (human rating: na).

A.4 Prediction examples

See Table 7.