Extreme Multi-label Learning for Semantic Matching in Product Search

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ABSTRACT
We consider the problem of semantic matching in product search: given a customer query, retrieve all semantically related products from a huge catalog of size 100 million, or more. Because of large catalog spaces and real-time latency constraints, semantic matching algorithms not only desire high recall but also need to have low latency. Conventional lexical matching approaches (e.g., Okapi-BM25) exploit inverted indices to achieve fast inference time, but fail to capture behavioral signals between queries and products. In contrast, embedding-based models learn semantic representations from customer behavior data, but the performance is often limited by shallow neural encoders due to latency constraints. Semantic product search can be viewed as an eXtreme Multi-label Classification (XMC) problem, where customer queries are input instances and products are output labels. In this paper, we aim to improve semantic product search by using tree-based XMC models where inference time complexity is logarithmic in the number of products. We consider hierarchical linear models with n-gram features for fast real-time inference. Quantitatively, our method maintains a low latency of 1.25 milliseconds per query and achieves a 65% improvement of Recall@100 (60.9% vs. 36.8%) over a competing embedding-based DSSM model. Our model is robust to weight pruning with varying thresholds, which can flexibly meet different system requirements for online deployments. Qualitatively, our method can retrieve products that are complementary to existing product search system and add diversity to the match set.

CCS CONCEPTS
• Computing methodologies → Machine learning; Natural language processing; • Information systems → Information retrieval; World Wide Web.

KEYWORDS
Product Search; Semantic Matching; Extreme Multi-label Learning

1 INTRODUCTION
In general, product search consists of two building blocks: the matching stage, followed by the ranking stage. When a customer issues a query, the query is passed to several matching algorithms to retrieve relevant products, resulting in a match set. The match set passes through stages of ranking, where top results from the previous stage are re-ranked before the most relevant items are displayed to customers. Figure 1 outlines a product search system.

The matching (i.e., retrieval) phase is critical. Ideally, the match set should have a high recall [29], containing as many relevant and diverse products that match the customer intent as possible; otherwise, many relevant products won’t be considered in the final ranking phase. On the other hand, the matching algorithm should be highly efficient to meet real-time inference constraints: retrieving a small subset of relevant products in time sublinear to enormous catalog spaces, whose size is as large as 100 million or more.

Matching algorithms can be put into two categories. The first type is lexical matching approaches that score a query-product pair by a weighted sum of overlapping keywords among the pair. One representative example is Okapi-BM25 [36, 37], which remains
state-of-the-art for decades and is still widely used in many retrieval tasks such as open-domain question answering [6, 27] and passage/document retrieval [5, 14]. While the inference of Okapi-BM25 can be done efficiently using an inverted index [53], these index-based lexical matching approaches cannot capture semantic and customer behavior signals (e.g., clicks, impressions, or purchases) tailored from the product search system and are fragile to morphological variants or spelling errors.

The second option is embedding-based neural models that learn semantic representations of queries and products based on the customer behavior signals. The similarity is measured by inner products or cosine distances between the query and product embeddings. To infer in real-time the match set of a novel query, embedding-based neural models need to first vectorize the query tokens into the query embedding, and then find its nearest neighbor products in the embedding space. Finding nearest neighbors can be done efficiently via approximate nearest neighbor search (ANN) methods (e.g., HNSW [28] or ScanNN [15]). Vectorizing query tokens into an embedding, nevertheless, is often the inference bottleneck, that depends on the complexity of neural network architectures.

Using BERT-based encoders [11] for query embeddings is less practical because of the large latency in vectorizing queries. Specifically, consider retrieving the match set of a query from the output space of 100 millions of products on a CPU machine. In Table 1, we compare the latency of a BERT-based encoder (12 layers deep Transformer) with a shallow DSSM [32] encoder (2 layers MLP). The inference latency of a BERT-based encoder is 50 milliseconds per query (ms/q) in total, where vectorization and ANN search needs 88% and 12% of the time, respectively. On the other hand, the latency of DSSM encoder is 3.13 ms/q in total, where vectorization only takes 33% of the time. Because of real-time inference constraints, industrial product search engines do not have the luxury to leverage state-of-the-art deep Transformer encoders in embedding-based neural methods, whereas shallow MLP encoders result in limited performance.

![Figure 1: System architecture for augmenting match set with extreme multi-label learning models.](image)

In this paper, we take another route to tackle semantic matching by formulating it as an eXtreme Multi-label Classification (XMC) problem, where the goal is tagging an input instance (i.e., query) with most relevant output labels (i.e., products). XMC approaches have received great attention recently in both the academic and industrial community. For instance, the deep learning XMC model X-Transformer [7, 52] achieves state-of-the-art performance on public academic benchmarks [3]. Partition-based methods such as Parabel [33] and XReg [34], as another example, finds successful applications to dynamic search advertising in Bing. In particular, tree-based partitioning XMC models are a staple of modern search engines and recommender systems due to their inference time being sub-linear (i.e., logarithmic) to the enormous output space (e.g., 100 million or more).

In this paper, we aim to answer the following research question: Can we develop an effective tree-based XMC approach for semantic matching in product search? Our goal is not to replace lexical-based matching methods (e.g., Okapi-BM25). Instead, we aim to complement/augment the match set with more diverse candidates from the proposed tree-based XMC approaches; hence the final stage ranker can produce a good and diverse set of products in response to search queries.

We make the following contributions in this paper.

- We apply the leading tree-based XR-Linear (PECOS) model [52] to semantic matching. To our knowledge, we are the first to successfully apply tree-based XMC methods to an industrial scale product search system.
- We explore various n-gram TF-IDF features for XR-Linear as vectorizing queries into sparse TF-IDF features is highly efficient for real-time inference.
- We study weight pruning of the XR-Linear model and demonstrate its robustness to different disk-space requirements.
- We present the trade-off between recall rates and real-time latency. Specifically, for beam size $b = 15$, XR-Linear achieves Recall@100 of 60.9% with a latency of 1.25 ms/q; for beam size $b = 50$, XR-Linear achieves Recall@100 of 65.7% with a latency of 3.48 ms/q. In contrast, DSSM only has Recall@100 of 36.2% with a latency of 3.13 ms/q.

The implementation of XR-Linear (PECOS) is publicly available at https://github.com/amzn/pecos.

### 2 RELATED WORK

#### 2.1 Semantic Product Search Systems

Two-tower models (a.k.a., dual encoders, Siamese networks) are arguably one of the most popular embedding-based neural models used in passage or document retrieval [31, 46], dialogue systems [18, 30], open-domain question answering [16, 24, 27], and recommender systems [9, 47, 50]. It is not surprising that two-tower models with ResNet [17] encoder and deep Transformer encoders [41] achieve state-of-the-art in most computer vision [26] and textual-domain retrieval benchmarks [10], respectively. The more complex the encoder architecture is, nevertheless, the less...
applicable the deep two-tower models are for industrial product search systems: very few of them can meet the low real-time latency constraint (e.g., 5 ms/q) due to the vectorization bottleneck of query tokens.

One of the exceptions is Deep Semantic Search Model (DSSM) [32], a variant of two-tower retrieval models with shallow multi-layer perceptron (MLP) layers. DSSM is tailored for industrial-scale semantic product search, and was A/B tested online on Amazon Search Engine [32]. Another example is two-tower recommender models for Youtube [9] and Google Play [47], where they also embrace shallow MLP encoders for fast vectorization of novel queries to meet online latency constraints. Finally, [38] leverages distributed GPU training and KNN softmax, scaling two-tower models for the Alibaba Retail Product Dataset with 100 million products.

2.2 eXtreme Multi-label Classification (XMC)

To overcome computational issues, most existing XMC algorithms with textual inputs use sparse TF-IDF features and leverage different partitioning techniques on the label space to reduce complexity.

Sparse linear models. Linear one-versus-rest (OVR) methods such as DiSMEC [1], ProXML [2], PPD-Sparse [48, 49] explore parallelism to speed up the algorithm and reduce the model size by truncating model weights to encourage sparsity. Linear OVR classifiers are also building blocks for many other XMC approaches, such as Parabel [33], SLICE [20], XR-Linear (PECOS) [52], to name just a few. However, naive OVR methods are not applicable to semantic product search because their inference time complexity is still linear in the output space.

Partition-based methods. The efficiency and scalability of sparse linear models can be further improved by incorporating different partitioning techniques on the label spaces. For instance, Parabel [33] partitions the labels through a balanced 2-means label tree using label features constructed from the instances. Other approaches attempt to improve on Parabel, for instance, eXtremeText [45], Bonsai [25], NAPKINXC [21], XReg [34], and PECOS [52]. In particular, the PECOS framework [52] allows different indexing and matching methods for XMC problems, resulting in two realizations, XR-Linear and X-Transformer. Also note that tree-based methods with neural encoders such as AttentionXML [51], X-Transformer (PECOS) [7, 52], and LightXML [22], are mostly the state-of-the-art results on XMC benchmarks, at the cost of longer training time and expensive inference. To sum up, tree-based sparse linear methods are more suitable for the industrial-scale semantic matching problems due to their sub-linear inference time and fast vectorization of the query tokens.

Graph-based methods. SLICE [20] and AnnexML [39] building an approximate nearest neighbor (ANN) graph to index the large output space. For a given instance, the relevant labels can be found quickly via ANN search. SLICE then trains linear OVR classifiers with negative samples induced from ANN. While the inference time complexity of advanced ANN algorithms (e.g., HNSW [28] or ScANN [15]) is sub-linear, ANN methods typically work better on low-dimensional dense embeddings. Therefore, the inference latency of SLICE and AnnexXML still hinges on the vectorization time of pre-trained embeddings.

3 XR-LINEAR (PECOS): A TREE-BASED XMC METHOD FOR SEMANTIC MATCHING

Overview. Tree-based XMC models for semantic matching can be characterized as follows: given a vectorized query \( x \in \mathbb{R}^d \) and a set of labels (i.e., products) \( Y = \{1, \ldots, L\} \), produce a tree-based model that retrieves top \( k \) most relevant products in \( Y \). The model parameters are estimated from the training dataset \( \{(x_i, y_i) : i = 1, \ldots, n\} \) where \( y_i \in \{0,1\}^L \) denotes the relevant labels for this query from the output label space \( Y \).

There are many tree-based linear methods [21, 25, 33, 34, 45, 52], and we consider the XR-Linear model within PECOS [52] in this paper, due to its flexibility and scalability to large output spaces. The XR-Linear model partitions the enormous label space \( Y \) with hierarchical clustering to form a hierarchical label tree. The \( j \)-th label cluster at depth \( t \) is denoted by \( Y^{(t)}_j \). The leaves of the tree are the individual labels (i.e., products) of \( Y \). See Figure 2 for an illustration of the tree structure and inference with beam search.

Each layer of the XR-Linear model has a linear OVR classifier that scores the relevance of a cluster \( Y^{(t)}_j \) to a query \( x \). Specifically, the unconditional relevance score of a cluster \( Y^{(t)}_j \) is

\[
    f(x, Y^{(t)}_j) = \sigma(x^\top w^{(t)}_j),
\]

where \( \sigma \) is an activation function and \( w^{(t)}_j \in \mathbb{R}^d \) are model parameters of the \( j \)-th node at \( t \)-th layer.

Practically, the weight vectors \( w^{(t)}_j \) for each layer \( t \) are stored in a \( d \times K_t \) weight matrix

\[
    W^{(t)} = \begin{bmatrix} w^{(t)}_1 & w^{(t)}_2 & \cdots & w^{(t)}_{K_t} \end{bmatrix},
\]

where \( K_t \) denotes the number of clusters at layer \( t \), such that \( K_D = L \) and \( K_0 = 1 \). In addition, the tree topology at layer \( t \) is represented by a cluster indicator matrix \( C^{(t)} \in \{0,1\}^{K_t \times K_t} \). Next, we discuss how to construct the cluster indicator matrix \( C^{(t)} \) and learn the model weight matrix \( W^{(t)} \).
3.1 Hierarchical Label Tree

**Tree Construction.** Given semantic label representations \( \{ \mathbf{x}_t : \mathcal{Y} \} \), the XR-Linear model constructs a hierarchical label tree via \( B \)-ary array partitioning (i.e., clustering) in a top-down fashion, where the number of clusters at layer \( t = 1, \ldots, D \) are

\[
K_0 = L, K_D^{-1} = B^{D-1}, \ldots, K_1 = B^1.
\]  

Starting from the node \( k \) of layer \( t - 1 \) is a cluster \( Y_k^{(t)} \) containing labels assigned to this cluster. For example, \( Y_1^{(0)} = Y \) is the root node clustering including all the labels \( \{ t : 1, \ldots, L \} \). To proceed from layer \( t - 1 \) to layer \( t \), we perform Spherical B-Means [12] clustering to partition \( Y_k^{(t-1)} \) into \( B \) clusters to form its \( B \) child nodes \( \{ Y_j^{(t)}(k): j = 1, \ldots, B \} \). Applying this for all parent nodes \( k = 1, \ldots, B^{t-1} \) at layer \( t - 1 \), the cluster indicator matrix \( C^{(t)} \in \{ 0,1 \}^{K_t \times K_{t-1}} \) at layer \( t \) is represented by

\[
C^{(t)}_{jk} = \begin{cases} 1, & \text{if } Y_j^{(t)} \text{ is a child of } Y_k^{(t-1)}, \\ 0, & \text{otherwise}. \end{cases}
\]  

An illustration with \( B = 2 \) is given in Figure 3.

![Hierarchical Label Tree](image)

**Figure 3:** An illustration of hierarchical label clustering [52] with recursive \( B \)-ary partitions with \( B = 2 \).

**Label Representations.** For semantic matching problem, we present two ways to construct label embeddings, depending on the quality of product information (i.e., titles and descriptions). If product information such as titles and descriptions are noisy or missing, each label is represented by aggregating query feature vectors from positive instances (namely, PIFA):

\[
\mathbf{x}^{PIFA}_t = \frac{\mathbf{v}_t}{\| \mathbf{v}_t \|} \text{ where } \mathbf{v}_t = \sum_{i=1}^{n} Y_{it} \mathbf{x}_i, \quad t \in \mathcal{Y}.
\]  

Otherwise, labels with rich textual information can be represented by featurization (e.g., \( n \)-gram TF-IDF or some pre-trained neural embeddings) of its titles and descriptions.

3.2 Sparse Linear Matcher

Given the query feature matrix \( \mathbf{X} \in \mathbb{R}^{nxd} \), the label matrix \( \mathbf{Y} \in \{ 0,1 \}^{n \times L} \), and cluster indicator matrices \( \{ C^{(t)} \in \{ 0,1 \}^{K_t \times K_{t-1}} : K_0 = L, K_D = L, t = 1, \ldots, D \} \), we are ready to learn the model parameters \( \mathbf{W}^{(t)} \) for layer \( t = 1, \ldots, D \) in a top-down fashion. For example, at the bottom layer \( t = D \), it corresponds to the original XMC problem on the given training data \( \{ \mathbf{X}, \mathbf{Y} \} \). For layer \( t = D - 1 \), we construct XMC with the induced dataset \( \{ \mathbf{X}, \mathbf{Y}^{D-1} = \text{binaryize}(\mathbf{Y}^D C^{(D)}) \} \). Similar recursion is applied to all other intermediate layers.

**Learning OVR Classifiers.** At layer \( t \) with the corresponding XMC dataset \( \{ \mathbf{X}, \mathbf{Y} \} \), the XR-Linear model considers point-wise loss to learn the parameter matrix \( \mathbf{W}^{(t)} \in \mathbb{R}^{d \times K_t} \) independently for each column \( t, 1 \leq t \leq K_t \). Column \( t \) of \( \mathbf{W}^{(t)} \) is found by solving a binary classification sub-problem:

\[
\mathbf{w}^{(t)}_t = \arg \min_{\mathbf{w}_t} \sum_{i : M^{(t)}_{ic} \neq 0} \mathcal{L}(Y_{it}, w^T x_i) + \frac{\lambda}{2} \| \mathbf{w} \|^2_2, \quad t = 1, \ldots, K_t,
\]  

where \( \lambda \) is the regularization coefficient, \( \mathcal{L} (\cdot, \cdot) \) is the point-wise loss function (e.g., squared hinge loss), \( M^{(t)} \in \{ 0,1 \}^{n \times K_{t-1}} \) is a negative sampling matrix at layer \( t \), and \( \mathbf{c}_t = \mathbf{c}_t^{(t)} \in \{ 1, \ldots, K_{t-1} \} \) is the index of the \( t \)-th label (cluster) at the \( t \)-th layer. Crucially, the negative sampling matrix \( M^{(t)} \) is not only finds hard negative instances (queries) for stronger learning signals, but also significantly reduces the size of the active instance set for faster convergence.

In practice, we solve the binary classification sub-problem (6) via a state-of-the-art efficient solver LIBLINEAR [13]. Furthermore, \( K_t \) independent sub-problems at layer \( t \) can be computed in an embarrassingly parallel manner to fully utilize the multi-core CPU design in modern hardware.

3.3 Inference

**Weight Pruning.** The XR-Linear model is composed of \( D \) OVR linear classifiers \( f^{(t)}(\mathbf{x}, t) \) parametrized by matrices \( \mathbf{W}^{(t)} \in \mathbb{R}^{d \times K_t} \), \( 1 \leq t \leq D \). Naively storing the dense parameter matrices is not feasible. To overcome a prohibitive model size, we apply entry-wise weight pruning to sparsify \( \mathbf{W}^{(t)} \) [1, 33]. Specifically, after solving \( \mathbf{w}^{(t)}_t \) for each binary classification sub-problem, we perform a hard thresholding operation to truncate parameters with magnitude smaller than a pre-specified value \( \epsilon \geq 0 \) to zero:

\[
\mathbf{W}^{(t)}_t = \begin{cases} \mathbf{w}^{(t)}_t, & \text{if } |\mathbf{w}^{(t)}_t| > \epsilon, \\ 0, & \text{otherwise}. \end{cases}
\]  

We set the pruning threshold \( \epsilon \) such that the parameter matrices can be stored in the main memory for real-time inference.

**Beam Search.** The relevance score of a query-cluster pair \( (\mathbf{x}, \tilde{\mathcal{Y}}) \) is defined to be the aggregation of all ancestor nodes in the tree:

\[
f(\mathbf{x}, \tilde{\mathcal{Y}}) = \prod_{\mathbf{w} \in \mathcal{A}(\tilde{\mathcal{Y}})} \sigma(\mathbf{w} \cdot \mathbf{x}),
\]  

where \( \mathcal{A}(\tilde{\mathcal{Y}}) = \{ \mathbf{w}^{(t)}_t | \tilde{\mathcal{Y}} \in Y^{(t)}_t, t \neq 0 \} \) denotes the weight vectors of all ancestors of \( \tilde{\mathcal{Y}} \) in the tree, including \( \tilde{\mathcal{Y}} \) and disregarding the root. Naturally, this definition extends all the way to the individual labels \( t \in \mathcal{Y} \) at the bottom of the tree.

In practice, exact inference is typically intractable, as it requires searching the entire label tree. To circumvent this issue, XR-Linear use a greedy beam search of the tree as an approximation. For a query \( \mathbf{x} \), this approach discards any clusters at a given level that do not fall into the top \( b \) most relevant clusters, where \( b \) is the beam search width. The inference time complexity of XR-Linear with
beam search [52] is
\[
\sum_{t=1}^{D} O(b \times \frac{K_t}{K_{t-1}} \times T_f) = O\left(D \times b \times \max\left(\frac{L}{B^{D-1}}, 1\right) \times T_f\right),
\]
where \(T_f\) is the time to compute relevance score \(f^{(1)}(\mathbf{x}, t)\). We see that if the tree depth \(D = O(\log_b L)\) and max leaf size \(L/B^{D-1}\) is a small constant such as 100, the overall inference time complexity for XR-Linear is
\[
O(b \times T_f \times \log L),
\]
which is logarithmic in the size of the original output space.

3.4 Tokenization and Featurization
To pre-process the input query or product title, we apply simple normalization (e.g., lower case, remove basic punctuations) and use white space to tokenize the query string into a sequence of smaller components such as words, phrases, or characters. We combine word unigrams, word bigrams, and character trigrams into a bag of n-grams feature, and construct sparse high-dimensional TF-IDF features as the vectorization of the query.

Word n-grams. The basic form of tokenization is a word unigram. For example, the word unigrams of “artistic iphone 6s case” are [“artistic”, “iphone”, “6s”, “case”]. However, word unigrams lose word ordering information, which leads us to use higher order n-grams, such as bigrams. For example, the word bigram of the same query becomes [“artistic#iphone”, “iphone#6s”, “6s#case”]. These n-grams capture phrase-level information which helps the model to better infer the customer intent for search.

Character Trigrams. The string is broken into a list of all three-character sequences, and we only consider the trigrams within word boundary. For example, the character trigrams of the query “artistic iphone 6s case” are [“#ar”, “art”, “rti”, “tis”, “ist”, “sti”, “tic”, “ic#”, “ip#”, “iph”, “phi”, “hon”, “one”, “#6s”, “6s#”, “#ca”, “cas”, “ase”, “se#”]. Character trigrams are robust to typos (“amazontv” and “firetvstick”) and can handle compound words (“amazon” and “fireshow”) more naturally. Another advantage for product search is the ability to capture similarity of model parts and sizes.

4 EXPERIMENTAL RESULTS
4.1 Data Preprocessing
We sample over 1 billion positive query-product pairs as the data set, which covers over 240 million queries and 100 million products. A positive pair means aggregated counts of clicks or purchases are above a threshold. While each query-product pair may have a real-valued weight representing the aggregated counts, we do not currently leverage this information and simply treat the training signals as binary feedback. We split the train/test set by time horizon where we use 12 months of search logs as the training set and the trailing 1 month as the offline evaluation test set. Approximately 12% of products in the test set are unseen in the training set, which are also known as cold-start products.

For the XR-Linear model and Okapi-BM25, we consider white space tokenization for both query text and product title to vectorize the query feature and product features with n-gram TF-IDF. The training signals are extremely sparse, and the resulting query feature matrix has an average of 27.3 non zero elements per query and the product feature matrix has an average of 142.1 non zero element per product, with the dimensionality \(d = 4.2M\). For the DSSM model, both the query feature matrix and product feature matrix are dense low-dimensional (i.e., 256) embeddings, which are more suitable for HNSW inference.

Featurization. For the proposed XR-Linear method, we consider n-gram sparse TF-IDF features for the input queries and conduct \(l_2\) normalization of each query vector. The vocabulary size is 4.2 million, which is determined by the most frequent tokens of word and character level n-grams. In particular, there are 1 million word unigrams, 3 million word bigrams, and 200 thousand character trigrams. Note that we consider characters within each word boundary when building the character level n-grams vocabulary. The motivation of using character trigrams is to better capture specific model types, certain brand names, and typos.

For out-of-vocabulary (OOV) tokens, we map those unseen tokens into a shared unique token id. It is possible to construct larger bins with hashing tricks [23, 32, 42] that potentially handle the OOV tokens better. We leave the hashing tricks as future work.

4.2 Experimental Setup
Evaluation Protocol. We sample 100,000 queries as the test set, which comprises 182,000 query-product pairs with purchase counts being at least one. Given a query in the retrieval stage, semantic matching algorithms need to find the top 100 relevant products from the catalog space consisting of 100 million candidate products.
We measure the performance with recall metrics, which are widely-used in retrieval [6, 46] and XMC tasks [20, 33, 35]. Specifically, for a predicted score vector \(y \in \mathbb{R}^L\) and a ground truth label vector \(y \in \{0, 1\}^L\), Recall@k \((k = 10, 50, 100)\) is defined as
\[
\text{Recall@k} = \frac{k}{\sum_{i \in \text{top}_k(y)} y_i},
\]
where top_k(y) denotes the labels with the largest k predict values.
Comparing Methods and Hyper-parameters. We compare XR-Linear with two representative retrieval approaches and describe the hyper-parameter settings.

- XR-Linear: the proposed tree-based XMC model, where the implementation is from PECOS [52]. We use PIFA to construct semantic product embeddings and build the label tree via hierarchical K-means, where the branching factor is \(B = 32\), the tree depth is \(D = 5\), and the maximum number of labels in each cluster is \(L/B^{D-1} = 100\). The negative sampling strategy is Teacher Forcing Negatives (TFN) [52], the transformation predictive function is \(L_2\) hinge, and default beam size is \(b = 10\). Unless otherwise specified, we follow the default hyper-parameter settings of PECOS.
- DSSM [32]: the leading neural embedding-based retrieval model in semantic product search applications. We take a saved checkpoint DSSM model from [32], and generate query and product embeddings on our dataset for evaluation. For

1https://github.com/amzn/pecos
fast real-time inference, we use the state-of-the-art approximate nearest neighbor (ANN) search algorithm HNSW [28] to retrieve relevant products efficiently. Specifically, we use the implementation of NMSLIB [4]. Regarding the hyper-parameter of HNSW, we set $M_0 = 32$, $e/f/C = 300$, and vary the beam search width $efs = [10, 50, 100, 250, 500]$ to see trade-off between inference latency and retrieval quality.

- Okapi-BM25 [36]: the lexical matching baseline widely-used in retrieval tasks. We use the implementation of [40] where hyper-parameters are set to $k_1 = 0.5$ and $b = 0.45$.

Computing Environments. We run XR-Linear and Okapi-BM25 on a x1.32xlarge AWS instance (128 CPUs and 1952 GB RAM). For the embedding-based model DSSM, the query and product embeddings are generated from a pre-trained DSSM model [32] on a p3.16xlarge AWS instance (8 Nvidia V100 GPUs and 128 GB RAM). The inference of DSSM leverages the ANN algorithm HNSW, which is conducted on the same x1.32xlarge AWS instance for fair comparison of inference latency.

4.3 Main Results

Comparison of XR-Linear (PECOS) with two representative retrieval approaches (i.e., the neural embedding-based model DSSM and the lexical matching method Okapi-BM25) is presented in Table 2. For XR-Linear, we study different n-gram TF-IDF feature realizations. Specifically, we consider four configurations: 1) word-level unigrams with 3 million features; 2) word-level unigrams and bigrams with 3 million features; 3) word-level unigrams and bigrams with 5.6 million features; 4) word-level unigrams and bigrams, plus character-level trigrams, total of 4.2 million features. Configuration 3) has a larger vocabulary size compared to 2) and 4) to examine the effect of character trigrams.

From n-gram TF-IDF configuration 1) to 3), we observe that adding bigram features increases the Recall@100 from 54.86% to 58.88%, a significant improvement over unigram features alone. However, this also comes at the cost of a 1.57x larger model size on disk. We will discuss the trade-off between model size and inference latency in Section 4.4. Next, from configuration 3) to 4), adding character trigrams further improves the Recall@100 from 58.88% to 60.30%, with a slightly larger model size. This empirical result suggests character trigrams can better handle typos and compound words, which are common patterns in real-world product search system. Similar observations are also found in [19, 32].

All n-gram TF-IDF configurations of XR-Linear achieve higher Recall@k compared to the competitive neural retrieval model DSSM with approximate nearest neighbor search algorithm HNSW. For sanity check, we also conduct exact kNN inference on the DSSM embeddings, and the conclusion remains the same. Finally, the lexical matching method Okapi-BM25 performs poorly on this semantic product search dataset, which may be due to the fact that purchase signals are not well correlated with overlapping token statistics. This indicates another unique difference between semantic product search problem and the conventional web retrieval problem where Okapi-BM25 variants are often a strong baseline [8, 14, 27].

Training Cost on AWS. We compare the AWS instance cost of XR-Linear (PECOS) and DSSM, where the former is trained on a x1.32xlarge CPU instance ($13.3$ per hour) and the latter is trained on a p3.8xlarge GPU instance ($24.5$ per hour). From Table 2, the training of XR-Linear takes 42.5 hours (i.e., includes vectorization, clustering, matching), which amounts to $567$ USD. In contrast, the training of DSSM takes 260.0 hours (i.e., training DSSM with early stopping, building HNSW index), which amounts to $6365$ USD. In other words, the proposed XR-Linear enjoys a 10x smaller training cost compared to DSSM, and thus offers a more frugal solution for large-scale applications such as product search systems.

4.4 Recall and Inference Latency Trade-off

Depending on the computational environment and resources, semantic product search systems can have various constraints such as model size on disk, real-time inference memory, and most importantly, the real-time inference latency, measured in millisecond per query (i.e., ms/q) under the single-thread single-CPU setup. In this subsection, we dive deep to study the trade-off between Recall@100 and inference latency by varying two XR-Linear hyper-parameters: 1) weight pruning threshold $\epsilon$; 2) inference beam search size $b$.

Weight Pruning. As discussed in Section 3.3, we conduct element-wise weight pruning on the parameters of XR-Linear model trained on Unigrams+Bigrams+Char Trigrams (4.2M features). We experiment with the thresholds $\epsilon = \{0.1, 0.2, 0.3, 0.35, 0.4, 0.45\}$, and the results are shown in Table 3.

From $\epsilon = 0.1$ to $\epsilon = 0.35$, the model size has a 3x reduction (i.e., from 295 GB to 90 GB), having the same model size as the XR-Linear model trained on unigram (3M) features. Crucially, the pruned XR-Linear model still enjoys a sizable improvement over the XR-Linear model trained on unigram (3M) features, where the Recall@100 is 57.63% versus 54.86%. While the real-time inference memory of XR-Linear closely follows its model disk space, the latter has smaller impact on the inference latency. In particular, from $\epsilon = 0.1$ to $\epsilon = 0.45$, the model size has a 5x reduction (from 295 GB to 62 GB), while the inference latency reduced by only 32.5% (from 1.20 ms/q to 0.81 ms/q). On the other hand, the inference beam search size has a larger impact on real-time inference latency, as we will discuss in the following paragraph.

Beam Size. We analyze how beam search size of XR-Linear prediction affects the Recall@100 and inference latency. The results are presented in Table 4. We also compare the throughput (i.e., inverse of latency, higher the better) versus Recall@100 for X-Linear and DSSM + HNSW, as shown in Figure 4.

From beam size $b = 1$ to $b = 15$, we see a clear trade-off between Recall@100 and latency, where the former increases from 20.95% to 60.94%, at the cost of 7x higher latency (from 0.16 ms/q to 1.24 ms/q). Real-world product search systems typically limit the real-time latency of matching algorithms to be smaller than 5 ms/q. Therefore, even with $b = 30$, the proposed XR-Linear approach is still highly applicable for the real-world online deployment setup. In Figure 4, we also examine the throughput-recall trade-off for the embedding-based retrieval model DSSM [32] that uses HNSW [28] to do inference. XR-Linear outperforms DSSM + HNSW.
Table 2: Comparing XR-Linear (PECOS) with different n-gram features to representative semantic matching algorithms, where the output space is 100 million products. The results of XR-Linear are obtained by weight pruning threshold $\epsilon = 0.1$ and beam search size $b = 10$. Training time is measured in hours (hr) and model size on disk is measured in Gigabytes (GB). The model size of DSSM includes the encoders and storing the product embeddings for retrieval. The training time of DSSM model is measured on Nvidia V100 GPUs, while all other methods are benchmarked on Intel CPUs.

| Methods | Recall@10 | Recall@50 | Recall@100 | Training Time (hr) | Model Size (GB) |
|---------|-----------|-----------|------------|--------------------|-----------------|
| XR-Linear (PECOS) (thresholds $\epsilon = 0.1$, beam-size $b = 10$) | | | | | |
| Unigrams (3M) | 38.40 | 52.49 | 54.86 | 25.7 | 90.0 |
| Unigrams + Bigrams (3M) | 39.66 | 54.93 | 57.70 | 31.5 | 212.0 |
| Unigrams + Bigrams (5.6M) | 40.71 | 56.09 | 58.88 | 67.9 | 232.0 |
| Unigrams + Bigrams + Char Trigrams (4.2M) | **42.86** | **57.78** | **60.30** | 42.5 | 295.0 |
| DSSM [32] + HNSW [28] | 18.03 | 30.22 | 36.19 | 263.5 | 129.0 |
| DSSM [32] + exact kNN | 18.37 | 30.72 | 36.79 | 260.0 | 192.0 |
| Okapi-BM25 [36] | | | | | |

Table 3: Weight pruning of the best XR-Linear (PECOS) with various thresholds $\epsilon$. The model memory is measured by the stable memory consumption when processing input queries sequentially in a single-thread real-time inference setup. The inference latency includes the time for featurizing query tokens into a vector as well as the prediction by XR-Linear model.

| Pruning threshold ($\epsilon$) | Recall@10 | Recall@50 | Recall@100 | #Parameters | Disk Space (GBs) | Memory (GBs) | Latency (ms/q) |
|-------------------------------|-----------|-----------|------------|-------------|-----------------|--------------|----------------|
| $\epsilon = 0.1$ | 42.86 | 57.78 | 60.30 | 26,994M | 295 | 258 | 1.2046 |
| $\epsilon = 0.2$ | 42.42 | 57.22 | 59.81 | 15,419M | 168 | 166 | 1.0176 |
| $\epsilon = 0.3$ | 41.35 | 55.98 | 58.52 | 9,957M | 109 | 118 | 0.8834 |
| $\epsilon = 0.35$ | 40.50 | 55.09 | 57.63 | 8,182M | 90 | 102 | 0.8551 |
| $\epsilon = 0.4$ | 39.41 | 53.86 | 56.35 | 6,784M | 75 | 88 | 0.8330 |
| $\epsilon = 0.45$ | 38.08 | 52.37 | 54.85 | 5,657M | 62 | 76 | 0.8138 |

Table 4: The tradeoff between retrieval performance and inference latency of XR-Linear (PECOS) with the threshold $\epsilon = 0.35$, which can be flexibly controlled by the beam size $b$.

| Beam Size ($b$) | Recall@100 | Latency (ms/q) | Throughput (q/s) |
|-----------------|-------------|----------------|------------------|
| $b = 1$ | 20.95 | 0.1628 | 6,140.97 |
| $b = 5$ | 49.23 | 0.4963 | 2,014.82 |
| $b = 10$ | 57.63 | 0.8551 | 1,169.39 |
| $b = 15$ | 60.94 | 1.2466 | 802.20 |
| $b = 20$ | 62.72 | 1.6415 | 609.19 |
| $b = 25$ | 63.78 | 2.0080 | 498.00 |
| $b = 30$ | 64.46 | 2.4191 | 413.37 |
| $b = 50$ | 65.74 | 3.4756 | 287.72 |
| $b = 75$ | 66.17 | 4.7759 | 209.38 |
| $b = 100$ | 66.30 | 6.0366 | 165.66 |

Figure 4: Throughput-Recall Trade-off comparison between XR-Linear (PECOS) and DSSM + HNSW. The curve of the latter method is obtained by sweeping the HNSW inference hyper-parameters $efS = \{10, 50, 100, 250, 500\}$.
significantly, with higher retrieval quality and larger throughput (smaller inference latency).

In Figure 5, we present the retrieved products for an example test query "rose of jericho plant", and compare the retrieval quality of XR-Linear (PECOS), DSSM +HNSW, and Okapi-BM25. From the top 10 predictions (i.e., retrieved products), we see that XR-Linear covers more products that were purchased, and the retrieved set is more diverse, compared to the other two baselines.

4.5 Online Experiments
We conducted an online A/B test to experiment different semantic matching algorithms on a large-scale e-commerce retail product website. The control in this experiment is the traditional lexical-based matching augmented with candidates generated by DSSM. The treatment is the same traditional lexical-based matching, but augmented with candidates generated by XR-Linear instead. After a period of time, many key performance indicators of the treatment are statistically significantly higher than the control, which is consistent with our offline observations. We leave how to combine DSSM and XR-Linear to generate better match set for product search as future work.

5 DISCUSSION AND FUTURE WORK
In this work, we presented XR-Linear (PECOS), a tree-based XMC model to augment the match set for an online retail search system and improved product discovery with better recall rates. Specifically, to retrieve products from a 100 million product catalog, the proposed solution achieves Recall@100 of 60.9% with a low latency of 1.25 milliseconds per query (ms/q). Our tree-based linear models is robust to weight pruning which can flexibly meet different system memory or disk space requirements.

One challenge for our method is how to retrieve cold-start products with no training signal (e.g., no clicks nor purchases). One naive solution is to assign cold-start products into nearest relevant leaf node clusters based on distances between product embeddings and cluster centroids. We then use the average of existing product weight vectors which are the nearest neighbors of this novel product to induce the relevance score. This is an interesting setup and we leave it for future work.

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