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Similarity of Precursors in Solid-State Synthesis as Text-Mined from Scientific Literature

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ABSTRACT: Collecting and analyzing the vast amount of information available in the solid-state chemistry literature may accelerate our understanding of materials synthesis. However, one major problem is the difficulty of identifying which materials from a synthesis paragraph are precursors or are target materials. In this study, we developed a two-step chemical named entity recognition model to identify precursors and targets, based on information from the context around material entities. Using the extracted data, we conducted a meta-analysis to study the similarities and differences between precursors in the context of solid-state synthesis. To quantify precursor similarity, we built a substitution model to calculate the viability of substituting one precursor with another while retaining the target. From a hierarchical clustering of the precursors, we demonstrate that the “chemical similarity” of precursors can be extracted from text data. Quantifying the similarity of precursors helps provide a foundation for suggesting candidate reactants in a predictive synthesis model.

1. INTRODUCTION

Understanding how to synthesize the desired compounds is a grand challenge in the development of novel materials. Researchers are trying to tackle this challenge from different perspectives, including in situ experiments, thermodynamic analysis, and machine learning-guided synthesis parameter search. One potential approach is to learn from the large volume of experimental synthesis “recipes”, which are provided in scientific publications in various unstructured forms. Here, we define a solid-state synthesis recipe to be any structured information about a target material, precursors, and operations used to synthesize this material, that is classified as solid-state synthesis by the decision tree approach of Huo et al. In order to understand and eventually predict solid-state synthesis recipes, one of the important questions is how to select precursors. Knowledge of which precursors to use is often achieved by an individual’s experience. Here, we present a data-driven approach to assess the similarities and differences between precursors in solid-state synthesis by extracting precursors and targets from literature and conducting a meta-analysis with the extracted data.

The extraction of precursors and targets from written text is difficult because of the complexities of natural language. First, a material entity can be written in text in various complicated forms; they can be represented as chemical formulas such as Al₂O₃ and AlₓBₓ₋ₓCₓ₋ₓ, chemical terms such as hafnium oxide, acronyms such as PZT for Pb(Zr₀.₅Ti₀.₅)O₃ and even more complicated notations for composites and doped materials such as Si₃N₄-30 wt% ZrB₂ and Zn₃Ga₂Ge₂₋ₓSi₃O₁₀₋ₓCrₓ. Translating this knowledge into explicit rules for chemical named entity recognition (CNER) is difficult.

Second, material entities can play different roles in synthesis experiments such as targets, reagents, reaction media, and so forth. While this can usually be recognized easily by researchers based on their domain-specific knowledge and grammar comprehension, such an implicit assignment of meaning is much harder in computational algorithms. One naive approach could be to use multiple rules to distinguish between targets and precursors. For example, assign a simple material (e.g., TiO₂) as a precursor and a complex material (e.g., Pb(Zr₀.₅Ti₀.₅)O₃) as a target because researchers usually use simple materials to synthesize a complex one. However, there are many cases that do not follow this rule: the same material zirconia can be a precursor for a Zr-based complex oxide, an auxiliary component as a grinding media, or even a target in the synthesis of stabilized or doped zirconia. In order to correctly identify if a material plays the role of target, precursor, or something else, one needs to read the context of the sentence or entire paragraph, in addition to finding the...
material expressions. Hardcoding all possible rules would require an enormous amount of human effort.

Recent progress in natural language processing (NLP) \(^{17,18}\) has made it possible to locate words or phrases in unstructured text and classify them into pre-defined categories. For example, Swain and Cole trained a conditional random field (CRF) model on an organic dataset \(^{27}\) to extract chemical entities—available in the toolkit ChemDataExtractor. \(^{20}\) Kim et al. utilized a neural network trained on 20 articles to extract 18 different categories of synthesis information, including materials and targets, for 30 different oxide systems. \(^{21}\) Korvigo et al. \(^{15}\) developed a CNN-RNN model to extract chemical entities on the same dataset as Swain and Cole. Weston et al. \(^{23}\) trained a bi-directional long-term short memory (Bi-LSTM) model to extract inorganic materials from materials science abstracts. \(^{23}\) Other packages to extract chemical entities using NLP methods include OSCAR, \(^{24}\) ChemicalTagger, \(^{25}\) GRAM-CNN, \(^{26}\) and so forth. However, the previous studies mainly focused on the identification of chemicals rather than their roles in synthesis. Kim et al. \(^{21}\) demonstrate an attempt to predict and analyze targets.

Our focus here is specifically to identify precursor and target materials in inorganic solid-state synthesis text and to study the relations between various precursors and correlate them with targets. For the CNER task, a two-step model Synthesis Materials Recognizer (SMR) based on Bi-LSTM is implemented. The model recognizes context clues provided by the words around the precursors/targets in the sentence. With the SMR model, we extracted 1,619 unique precursors and 16,215 unique targets from 95,283 paragraphs in 86,554 scientific papers on solid-state synthesis. This corpus of papers was filtered from a larger set of 4 million papers as described in ref Kononova et al. \(^{27}\)

Quantitative analysis of this large-scale dataset indicates that the most common precursors for each element are usually the oxides, carbonates, or hydroxides stable at ambient environment. By applying a probabilistic model on the data we explore which precursors play a similar role in the synthesis of a target material and which may therefore be substitutable. Combining the substitution probability and the distribution of synthesis temperatures, we define a multi-feature distance metric to characterize the similarity of precursors. A hierarchical clustering of precursors based on this metric demonstrates that "chemical similarity" can be extracted from text data, without the need to include any explicit domain knowledge. The quantitative similarity metric offers a reference to rank precursor candidates and constitutes an important step toward developing a predictive synthesis model.

2. EXTRACTION OF PRECURSORS AND TARGETS

In this section, we describe the SMR model used to identify and extract precursor and target materials from a synthesis paragraph. By comparing with a baseline model, we explain how the SMR model works and its advantages and limitations.

2.1. Data Preparation. We used the same data extraction pipeline as described in ref Kononova et al. \(^{27}\) A total of 4,061,814 papers were scraped from main publishers including Elsevier, Wiley, Springer, the American Chemical Society, the Electrochemical Society, and the Royal Society of Chemistry. After classification using the semi-supervised random forest model from Huo et al. \(^{15}\) 371,850 paragraphs in the experimental sections were found to describe inorganic synthesis, such as solid-state, hydrothermal, sol-gel, co-precipitation syntheses, with 95,283 of them corresponding to solid-state synthesis. These 95,283 paragraphs and their corresponding abstracts from 86,554 literature papers were used for materials extraction.

2.2. Algorithm Design and Execution. The identification of material entities in the text and their subsequent classification as targets, precursors, or something else were performed in two steps, as shown in Figure 1a: first, we identified all material entities present in a sentence; next, we replaced each material with a keyword "(MAT)" and classified it as a "Target", "Precursor", or just "Material". Each step was...
executed by a different Bi-LSTM neural network with a CRF layer on top of it (Bi-LSTM-CRF).\textsuperscript{28,29}

For the first step, each input word was represented as the combination of a word-level embedding and a character-level embedding via an embedding layer. The word-level embeddings, which are vectors of real numbers representing the words, were trained using the Word2Vec approach\textsuperscript{30,31} with \(~33,000\) paragraphs on solid-state synthesis to capture the semantic and syntactic similarity of words in synthesis text. In this embedding layer, the characters of each word were converted into an embedding vector using another Bi-LSTM to learn the character-level features such as the prefix and suffix information. The character embedding was concatenated with the pretrained word embedding and input into a Bi-LSTM to capture the left and right context at every word. Finally, the output from Bi-LSTM was combined with a CRF model, which characterized the transition probability from one tag to another to produce the final prediction.

For the second step, a Bi-LSTM with a similar structure to that in the first step was used but the inputs were different. All the materials in the input sentences were replaced with the word “(MAT)” so that the role of a material in synthesis is predicted mainly based on the surrounding context. We found this to be more effective than directly using the specific materials words as the input to the Bi-LSTM because such a direct model tries to store the mapping information from each different material to the particular role this material is mostly used for, which brings in bias for frequently appearing materials. For example, as “zirconia” often describes the balls used in ball milling, it is difficult for the neural network to deviate from this assignment and treat “zirconia” as a target or precursor. A more detailed discussion on the benefits of the two-step model can be found in the Supporting Information. Because all the chemical information about the material is lost by inputting “(MAT)” instead of the materials words, we also included two additional features in the word representation, that is, the number of metal/metalloid elements and a flag indicating whether the material contained C, H, and O elements only. These additional features assist in the differentiation of precursors and targets, as they tend to have different numbers of metal/metalloid elements and are generally not organic compounds in inorganic synthesis. The composition information was obtained by parsing the raw text of the material entities by regular expression comparison.\textsuperscript{27,28}

Bi-LSTM is able to infer the role of materials from context because Bi-LSTM specifies a variable called cell state to store the information about the words around the material. Figure 1b shows a typical example of the trained Bi-LSTM cell state continuously changing depending on the token context in the example sentence\textsuperscript{29} when feeding the tokens into Bi-LSTM one by one. In this study, \(100\) neurons (cells) were used to represent the context information; Figure 1b displays one of the cell states relevant to the context of precursors. To obtain the cell states for the next token, both the next token and the current cell states are input to the network. Hence, after seeing the sequence of tokens “was prepared from” in the example sentence, the network predicts from the context that the tokens following this phrase most likely refer to a precursor(s). Likewise, the network predicts that the tokens following “at \(700 \; ^\circ \text{C} \) for” most likely are not precursors.

To train the SMR model, \(834\) solid-state synthesis paragraphs from \(750\) papers were tokenized with ChemDataExtractor\textsuperscript{20} and each token was manually annotated with tags of “Material”, “Target”, “Precursor”, and “Outside” (not a material entity). In the annotation, a target is defined as a final material obtained through a series of lab operations in the complete synthesis process, and a precursor is defined as a starting reagent involved in the synthesis process through a lab operation and contributing to the target composition. Other materials include media, gas, device materials, and so forth. The annotation dataset contains \(8,601\) materials, out of which \(1,256\) are targets and \(3,295\) are precursors. The annotated dataset was randomly split into training/validation/test sets with \(500/100/150\) papers in each set. Early stopping\textsuperscript{33} was used to minimize overfitting by stopping the iterative training when the best performance was achieved on the validation set. To reduce the variance resulting from the limited size of the training set, the six models trained in a six-fold cross-validation process were combined together to make the final decision by voting in the classification. The entire training and test process was repeated \(10\) times, and the average result of the test sets is reported.

### 2.3. Evaluation of SMR Accuracy and Working Examples

We first aim to demonstrate that the recognition of context clues is necessary for the CNER task by comparing the SMR model with a baseline model based on naive rules. To build this baseline model, we used ChemDataExtractor\textsuperscript{20} to identify and extract materials from the text. Then, inspired from a scientific perspective that researchers usually use simple materials to synthesize a complex one, the precursors and targets were assigned based on the number of elements: materials with only one metal/metalloid element were assumed to be precursors and materials with at least two metal/metalloid elements were assumed to be targets. This baseline is a least-effort model but provides a quantitative reference for understanding the importance of capturing context information.

In Table 1, we compare the performance of the SMR model and the baseline model using \(F_1\) scores, which provides a measure of the accuracy of a binary classification test based on the harmonic mean of the precision and recall. The \(F_1\) scores on the extraction of all materials, precursors, and targets using the SMR model are \(95.0, 90.0, \) and \(84.5\), respectively. Out of all the extracted entities, \(88.9\)% of precursors and \(85.9\)% of targets in the test set are correctly identified. These correct cases account for \(91.2\) and \(83.4\)% of all the precursors and targets which should be extracted, respectively. The possibility of errors increases when multiple precursors and targets are present in the same sentence. Out of all the sentences containing precursors/targets, the rate to successfully retrieve all the precursors and targets in each sentence is \(73.4\)%. Some

| model    | type     | precision (%) | recall (%) | \(F_1\) score (%) |
|----------|----------|---------------|------------|-------------------|
| baseline | materials| 78.3          | 68.3       | 73.0              |
|          | precursors| 60.9          | 82.2       | 70.0              |
|          | targets   | 48.5          | 33.0       | 32.1              |
| SMR      | materials| 94.6          | 95.3       | 95.0              |
|          | precursors| 88.9          | 91.2       | 90.0              |
|          | targets   | 85.9          | 83.4       | 84.5              |

\(\text{The type "materials" include precursors, targets, and all other materials.}\)
representative successful examples from the SMR model, such as the recognition of the targets “LiBaBO3:Sm3+” and “(0.725−x)BiFeO3−xBi(Ni0.5Mn0.5)O3−0.275BaTiO3 + 1 mol% MnO2”, are shown in Table 2.

We interpret the results as follows. In the baseline model, only the information from the material entity itself is used, resulting in low F1 scores for the extraction of precursors and targets (70.0 and 32.1%, respectively). In contrast, the SMR model achieves better F1 scores because Bi-LSTM is able to infer the role of materials from the context. For example, as discussed previously, the Bi-LSTM infers from the tokens “was prepared from” that the following tokens probably refer to a precursor(s). Likewise, the network predicts that the tokens following “at 700 °C for” most likely are not precursors. For a precursor with more than one metal/metalloid element, the baseline model fails to recognize it regardless of the context, while the SMR model can still identify the precursor nature of this material.

However, some situations remain difficult for the SMR model:

• Some material entities tokenized into multiple tokens are not completely extracted. For example, the incomplete pieces “(Ba1−xK and “Na)x/2La−x/2)Mg1/3Nb2/3O3” are extracted instead of “(Ba1−xK or Na)x/2La−x/2)Mg1/3Nb2/3O3”, as listed in Table 2. The identification of these materials is difficult because of the syntactic variability and ambiguity of multiword expressions (MWEs), which might be improved by incorporating recent progress on MWE identification such as the language-independent architecture proposed by Taslimpoor and Rohanian. The number of training sentences containing MWE materials might remain as an issue considering the relatively large dataset used by Taslimpoor and Rohanian.

• Some sentences are ambiguous to the SMR model because of the limitations of the training set. For example, the model correctly classifies “Y2O3” as a precursor in “Y2O3 as a precursor was added” and “Y2O3” as neither target nor precursor in “Y2O3 as a grinding media was added”. However, in the sentence “Y2O3 as a donor impurity was added”, the model does not understand “donor impurity” and only assigns “Y2O3” as an ordinary material rather than a precursor. This situation might be improved by including more contextual information in the input, such as the sentence embeddings of previous and next sentences, and contextualized word embeddings trained on a much larger corpus (e.g., BERT and SciBERT). Future possible directions for research include training these embedding models on papers specifically on materials synthesis, although the training process may require a significant manual time investment and considerable computational resources.

• Misclassification can occur when the sentence is written with a complicated structure. For example, the target “Ba0.5Sr0.5CoFe1−xO3−δ” is misclassified as a precursor when the order of precursors and targets is reversed or closely mixed in the sentence and the materials around this word are all precursors, as shown in Table 2. These sentences with a complicated structure must often be treated on a case-by-case basis, and it is difficult for an NLP model to pick up general rules to
correct for these errors. A potential solution is to conduct selective sampling to annotate sentences with complex syntax more efficiently, where only the ones that a pretrained classifier is less confident with will be sampled for annotation.40 Our current model lays a foundation for selective sampling.

Considering the significant effort required to address each of these problems and the decent performance achieved already, we put these problems as future research directions. To retain a higher precision in the dataset, we only used the recipes for which a balanced chemical reaction can be reconstructed from the extracted precursors and targets as described by Kononova et al.27

3. SUBSTITUTION OF PRECURSORS

We first present the variety of the extracted precursors. An intriguing question is how frequently researchers substitute one precursor with another while retaining the target, which sheds light on how similarly these precursors behave in a solid-state reaction. We utilize a substitution model based on the work of Hautier et al.46 and Yang and Ceder47 to quantify the probability that two precursors are interchangeable.

3.1. Common and Uncommon Precursors. The SMR model was applied to generate the dataset of 29,308 reactions by analyzing 95,283 solid-state synthesis paragraphs (see the work by Kononova et al.27 for details). Because a reaction can be mentioned multiple times in the same paper, resulting in multiple records in the dataset, the records were unified to 28,530 reactions, containing 71 different metal/metalloid elements and 1,619 distinct precursors. Some precursors are rarely used. Restricting the statistics to precursors used at least 30 times, there are 58 metal/metalloid elements and 182 precursors.

To visualize the variety of precursors, the precursors for each metal/metalloid element are categorized by the anion (group) class and counted by the number of corresponding reactions in which they are used. The frequency of each anion class normalized by the total number of reactions for an element is shown in Figure 2. One precursor is usually used much more frequently than other precursors for the same element, which we denote as the common precursor. Figure 2 shows that for alkali and alkaline earth elements, the common precursors are carbonates, except for MgO which is the typical source for Mg. For transition metals and other main group elements, the common precursors are oxides except for B(OH)3 for B. In general, the common precursor tends to be the compound that is stable under ambient conditions, which is beneficial to the purity and accurate weighting in experiments.48 Our observation on the common precursors suggests that laboratory chemists will prioritize shelf stability of precursors; although we note that more reactive precursors can help to facilitate synthesis reactions.

Sometimes, the decision to use an uncommon precursor is motivated by an interesting advantage for a specific nontraditional precursor. For example, in some cases precursors can function as morphology templates; Zhao et al. reported that 7-MnOOH nanorods were used to obtain LiMn2O4 nanorods, whereas LiMn2O4 from electrolytic MnO2 (EMD) only consisted of many irregular and aggregated particles.49 The use of a lower melting point precursor can result in a target with a smaller particle size; Liu et al. adopted Sr(NO3)2 instead of SrCO3 to synthesize SrTiO3 nanocrystals.50 An amorphous precursor can facilitate the reaction process and minimize the possibility of forming chemical segregations; Rivas Mercury et al. utilized amorphous Al(OH)3 rather than Al2O3 in the synthesis of C23Al2O6.51 In these examples, there were strategically designed precursors in order to achieve a particular synthesis result. Collecting these individual-use cases provides interesting insights into synthesis design.

3.2. Substitution Model. The large number of reactions we obtained gives us the opportunity to understand to what extent precursors are interchangeable. To measure the probability that one precursor can be substituted by another while retaining the target, we utilized a substitution model similar to the one developed by Hautier et al.46 and used by Yang and Ceder47 for structure prediction. For each pair of precursors, the model counts the number of occurrences where the same targets can be synthesized from either of the precursors. The more frequently the two precursors are interchanged, the more similar they are.

In the following part, we define the substitution model in a mathematical form, and express the probability of finding a
substitutional precursor pair $P_{sub}(p_i^{(1)}, p_i^{(2)})$ as a sigmoid with unknown parameter $\lambda$. Assuming the independence of substitutions, we deconvolute the probability of finding substitution between two lists of precursors $P_{sub}(R_{X}, R'_{X})$ into the product of $P_{sub}(p_i^{(1)}, p_i^{(2)})$. At last, we maximize $P_{sub}(R_{X}, R'_{X})$ over substitution observations to solve $\lambda$ and use it to calculate substitution probability.

First, we define precursor substitution in a mathematical form. Let $E = (e_1, e_2, ..., e_n)$ be a pre-defined ordered list of all the metal/metalloid elements given in the periodic table. We assume each precursor contributes one metal/metalloid element to targets. For the target $R_{Tar}$ in a reaction synthesis $R = (R_{Tar}, R_{X})$, define the precursor list as $R_{X} = (p_1, p_2, ..., p_m)$, where $p_i$ is the precursor for element $e_i$ present in $R_{Tar}$; otherwise $p_i$ is null. For a pair of reaction $\{R, R'\}$, if $R_{Tar} = R_{Tar}'$ and $R_{X} \neq R'_{X}$, we say precursor substitution occurs. Through iterating over all the possible combinations of any two reactions, we obtain a collection of $N$ reaction pairs where precursor substitution occurs, denoted as the data $D = \{(R, R') \subseteq \{(R_{Tar}, R_{X}) \subseteq \{(R_{Tar}', R'_{X}) \subseteq \{(R_{Tar}'', R''_{X}) \subseteq \{(R_{Tar}'''', R''''_{X}) \subseteq \{$\}\}\}\}\}$. Our objective is now to find the values of the pairwise precursor substitutions that maximize the likelihood of $D$.

Next, we define the potential substitutional precursor pairs. For element $e_i$ denote the list of candidate precursors as $(p_{i,1}, p_{i,2}, ..., p_{i,m})$, where $m_i$ is the total number of unique precursors. We assume that potentially every precursor $p^{(i)}_i$ can be substituted by any other one $p^{(j)}_j$, forming a substitutional pair $(p_{i,1}, p_{j,1}, p_{i,2}, p_{j,2}, ..., p_{i,m}, p_{j,m})$, where $1 \leq t_i < t_j \leq m_i$. In total, there can be up to $M = \binom{m_i}{2}$ such pairs for element $e_i$. For simplicity, we assume all substitutional precursor pairs are independent of each other in the same list and enumerate the pairs as $(p_{i,1}, p_{j,1})$, where $j = 1, ..., \sum_{i=1}^{n} M_i$. Although the index $i$ is not necessary, we retain it for clarity to distinguish between elements. The probability that the pair $(p_{i,1}, p_{j,1})$ can be found as a substitution occurs is written as

$$P_{sub}(p_{i,1}, p_{j,1}) = \text{sigmoid}(\lambda_i)$$

where $\lambda_i$ is a parameter to be optimized. Assuming all substitutional precursor pairs are independent of each other, the probability that the pair of precursor lists $\{R_{X}, R'_{X}\}$ can be found as a substitution occurs is

$$P_{sub}(R_{X}, R'_{X}) = \frac{\sum_{i=1}^{N} \lambda_i 1_{(R_{X}, R'_{X})}}{Z}$$

where

$$1_{(R_{X}, R'_{X})} = \begin{cases} 1, & (R_{X}, R'_{X}, j) = (p_{i,1}, p_{j,1}) \\ 0, & \text{otherwise} \end{cases}$$

and $Z$ is the partition function for normalization, given by

$$Z = \prod_{j=1}^{n} (1 + \text{e}^{-\lambda_j})$$

The value of $\lambda = (\lambda_1, \lambda_2, ...)$ is obtained by maximizing the likelihood over the data $D$

$$\lambda^* = \arg\max_{\lambda} \sum_{i=1}^{N} \log P_{sub}((R_{X}, R'_{X})|\lambda)$$

For those substitutional pairs not found in $D$, the value of $\lambda_i$ will be set to a common low value such that $P_{sub}(p_{i,1}, p_{j,1})$ in eq 1 is close to zero.

Finally, we define the substitution probability. Here we discuss one substitutional pair $(p_{i,1}, p_{j,1})$ and omit the index $j$ for simplicity. For a given reaction using precursor $p_{i,1}$, the probability that $p_{i,1}$ is substitutable by $p_{j,1}$ is

$$P(p_{j,1} | p_{i,1}) = \frac{P_{sub}(p_{i,1}, p_{j,1})}{\sum_{k \neq i} P_{sub}(p_{i,1}, p_{k,1})}$$

where $P(p_{j,1} | p_{i,1})$ is a prior probability of $p_{j,1}$ being substitutable and is calculated as the number of reactions with the substituted precursor $p_{j,1}$ divided by the total number of all reactions using $p_{i,1}$. The fractional part in the right-hand side accounts for the conditional probability that $p_{j,1}$ is substitutable by $p_{i,1}$ when substitution occurs, which can be calculated with eq 1. A small fraction of reactions (~5%) which included multiple metal/metalloid elements in the same precursors or used multiple precursors for the same element were not considered in this model.

3.3. Cross-Validation of the Substitution Model. We evaluated the predictive power of the substitution model by performing a cross-validation test on the generation of alternative precursor lists. Cross-validation consists in training the model on part of the available data (the training set) and predicting back the remaining data (the validation set). Given a target $R_{Tar}$ and an existing precursor list $R_{X}$ in the training set, we can propose an alternative precursor list $R'_{X}$ to synthesis the same target by replacing the precursors in $R_{X}$ with different ones. With the substitution probability defined in eq 6, the conditional probability of $R'_{X}$ being substitutable by $R'_{X}$ is given by

$$P(R'_{X} | R_{X}) = \prod_{i=1}^{N} P(p_{j,1} | p_{i,1})$$

If $P(R'_{X} | R_{X})$ is higher than a given threshold, the proposed $R'_{X}$ will be accepted as a positive prediction of an alternative precursor list. Otherwise, $R'_{X}$ will be rejected as a negative prediction. Applying this procedure on all possible $R'_{X}$ we obtain all the positive and negative predictions and compare with the validation set for evaluation. Two-thirds of the reactions were used as the training set and the remaining one-third of the data were used as the validation set. For example, La_{0.7}Ca_{0.3}MnO_{3} is synthesized from La_{2}O_{3}, CaCO_{3}, and MnO_{2} in the training set. As a true positive prediction, the substituted precursor list La_{2}O_{3}, CaO, and Mn(OH)_{2} was also found in the validation set. The true positive rate (TPR) and false positive rate (FPR) were used as metrics to evaluate the performance. The TPR and FPR of the prediction vary with the probability threshold, as shown in Figure 3. Overall, the TPR is higher than the FPR, indicating that the substitution model has a predictive power in the selection of alternative precursors and can effectively distinguish between the substitutions leading to existing precursor lists and those leading to nonexistent ones. Higher threshold values lead to fewer false alarms but imply fewer true hits. An adequate threshold can be found by selecting the one resulting in relatively higher TPR and lower FPR.

3.4. Substitution Probability. The probability $P(B|A)$ that a precursor A is substituted by another precursor B for the same metal/metalloid element is displayed as a heatmap in

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Figure 4, where the rows are A and the columns are B. The color represents the probability of substitution defined in eq 6, as shown by the color bar. For each element, the precursors are ordered by the number of reactions using it from the most to the least, that is, the first precursor is the common precursor for each element. For the sake of simplicity, we merged the precursor in its hydrated form and its anhydrous form, for example LiOH·H2O and LiOH, based on the assumption that water will evaporate early on during the solid-state heating process. The rows for the common precursors usually display relatively high substitution probability, which implies that many uncommon precursors can be replaced with the common precursors. Note that our analysis only indicates that substitution can lead to the same target compound under similar reaction conditions. The choice of different precursors can still be justified as they might infer different properties on the compound. For example, in the battery chemistry, LiOH is sometimes preferred over Li2CO3 as it leaves less carbonate residual on the surface of the particles.

Intuitively, hydroxides are similar to oxides; however, Figure 4 also captures some differences in this similarity for different elements. For example, the common precursor for Al is the oxide, whereas for B is the hydroxide. Furthermore, the probability of substitution between Al(OH)3 and Al2O3 is considerably higher than between B(OH)3 and B2O3. The number of reactions using Al2O3, Al(OH)3, B(OH)3, and B2O3 are 1,606, 148, 705, and 252, respectively, indicating that this difference is not because of limited data. The reason behind this is possibly correlated with the unique bonding in B2O3; B is highly hybridized with O in B2O3, much more than Al with O in Al2O3. This creates strong units in B2O3 held together by relatively weak forces accounting for its low melting point.
and high glass-forming ability. Although nitrates are often used in solution-based synthesis, the chance to use nitrates in solid-state synthesis is also considerable. Figure 4 shows that for elements Ca, Ba, Al, and Fe, nitrates frequently replace the common oxide or carbonate precursors. For example, the probability of substituting Fe₂O₃ with Fe(NO₃)₃ is high. The nitrates are used in various ways such as in conventional solid-state synthesis, modified solid-state synthesis, combustion synthesis, and sol-gel synthesis. Although carbonates appear interchangeable with oxides, the metals in them might not occupy the same valence state. The probability of substitution between MnCO₃ and MnO₂ is higher than that between MnCO₃ and MnO, indicating that MnO₂ is more similar to MnCO₃ than MnO.

To better understand how precursors are chosen for elements with variable valence, for each Mn precursor with reasonable frequency of use, we plot in Figure 5 the distribution of valence states for Mn in the targets synthesized from that precursor. The valence of Mn in the target compound was determined by iterating all possible combinations of valence states and finding the one resulting in the charge neutrality for the compound. The width of each violin plot is proportional to the probability density for valence at different values. The total area of each violin plot is proportional to the number of reactions using the corresponding precursor.

Figure 5. Mn valence states in targets from Mn(Ac)₂ (manganese acetate), MnCO₃, MnO, Mn₂O₃, Mn₃O₄, and MnO₂. The width in each violin plot is proportional to the probability density for valence at different values. The total area of each violin plot is proportional to the number of reactions using the corresponding precursor.

4. SIMILARITY OF PRECURSORS

While substitutionality, discussed in the previous section, indicates that a solid-state reaction to the target is possible with the substitutional precursors, it makes no statement as to whether the reaction condition needs to be modified. In the following section, we define the similarity of precursors based on the substitutionality as well as the extent to which the reaction conditions are similar. At this point, we only use temperature to describe the reaction condition considering the amount of effort, but one could extend this concept to capture other synthesis info such as atmosphere, time, number of operations, milling speed, and so forth.

4.1. Metric for Similarity. Two features, the substitution probability and the distribution of synthesis temperatures of the reactions that use a particular precursor, were utilized to characterize the similarity of precursors.

As introduced in Section 3, a precursor pᵢ is substituted by another precursor pⱼ with the probability P(pᵢ|pⱼ). We use the geometric average of P(pᵢ|pⱼ) and P(pⱼ|pᵢ) to balance the asymmetric situations where pᵢ or pⱼ is substituted. The distance accounting for the substitution probability is defined as

$$\Delta x_i = \frac{1}{2} \sum_{j \neq i} P(p_i|p_j)$$

The distribution of synthesis temperatures of reactions that use a particular precursor is characterized by the temperature at which each reaction was performed. The distance accounting for the distribution of synthesis temperatures is defined as

$$\Delta T_i = \frac{1}{2} \sum_{j \neq i} \left| T_i - T_j \right|$$

where Tᵢ and Tⱼ are the temperatures at which the reactions using precursors pᵢ and pⱼ were performed, respectively.

4.2. Similarity Score. The similarity score of two precursors pᵢ and pⱼ is defined as the weighted average of the substitution probability and the distribution of synthesis temperatures:

$$\text{Sim}(p_i, p_j) = \alpha \Delta x_i + \beta \Delta T_i$$

where α and β are the weights for the substitution probability and the distribution of synthesis temperatures, respectively.

Figure 6. Highest firing temperature in the synthesis process for: (a) Fe₂O₃ and FeC₂O₄ and (b) CaCO₃ and CaO.
where $p_i^1$ and $p_i^2$ are two precursors for element $e_i$.

A different precursor can be used with a different synthesis temperature. As an example, the distribution of the highest firing temperature used in synthesis reactions with two different Fe or Ca precursors is presented in Figure 6. The temperatures were extracted by regular expression matching in the corresponding synthesis paragraphs.\(^{27}\) For example, Figure 6 shows that the typical firing temperature is much lower when FeC$_2$O$_4$ is used as a precursor than when Fe$_2$O$_3$ is, whereas the firing temperature for CaO is comparable to that for CaCO$_3$. Utilizing the overlap between the distributions of temperatures for two precursors, a distance is defined as follows to describe the similarity between the two precursors.

\[
d_{\text{sub}}(p_i^1, p_i^2) = 1 - \frac{P(p_i^1)p_i^2P(p_i^1)p_i^2}{\text{total area of two temperature distribution}}
\]  

(8)

\[
d_{\text{temp}}(p_i^1, p_i^2) = 1 - \frac{\text{overlapping area of two temperature distribution}}{\text{total area of two temperature distribution}}
\]  

(9)

Both $d_{\text{sub}}$ in eq 8 and $d_{\text{temp}}$ in eq 9 satisfy the property that $0 \leq d_i \leq 1$. We utilized the Euclidean distance to define a multi-feature distance metric\(^{31,32}\) to combine the two features together. The distance between a pair of precursors for the same element is defined as

\[
D(p_i^1, p_i^2) = \sqrt{d_{\text{sub}}(p_i^1, p_i^2)^2 + d_{\text{temp}}(p_i^1, p_i^2)^2}
\]  

(10)

The multi-feature aspect of this distance metric is general; it is straightforward to include additional features into this distance metric as new relevant features are considered. The current two representative features are selected because the substitution probability reflects the comparison of overall reactions in synthesis, and temperature is the most important parameter to activate these reactions. Finally, to visualize the similarity of precursors for the same element, we performed hierarchical clustering based on the pairwise distance $D(p_i^1, p_i^2)$ using Ward’s minimum variance method.\(^{63}\) The hierarchical clustering method iteratively identifies two nearest clusters and merges them until only one supercluster is left.

**4.2. Similarity of Precursors.** Based on the distance defined in eq 10, precursors for the same elements were hierarchically clustered, and the similarities between them are displayed as dendrograms in Figure 7. The vertical axis represents the distance between two precursors or the distance between two clusters. In general, similar precursors will be drawn closer to each other on the horizontal axis.

Generally, the cluster with the smallest internal distance includes the common precursors, indicated using bold fonts in Figure 7. Simple binary fluorides and sulfides are far away from the common precursors and are typically used as source of F and S in target materials so that HF and H$_2$S can be avoided. Metals are sometimes used as precursors directly; however,
they are far away from the common precursors, indicating that metals and metal oxides tend to be used as precursors for different classes of materials. There is a trend that precursors are clustered following the order: oxide, carbonate, nitrate, and acetate, where the adjacent precursors are more similar (e.g., carbonate and oxide, or carbonate and nitrate) and the nonadjacent precursors are less similar (e.g., oxide and acetate), though there are variations to this for some elements. When the common precursor is a carbonate, the order may change to nitrate, carbonate, oxide, and acetate (e.g., Ba), where the carbonate and the nitrate are more similar than the carbonate and the oxide, but the carbonate still sits between the nitrate and the oxide. The similarity between different classes is possibly correlated with the different bonding strength between the cations and anions, which can be indicated by the order of melting points, namely, oxide > carbonate > nitrate/acetate.

However, there are also some observations that are not easy to immediately rationalize. For Li, it is the hydroxide rather than oxide or nitrate closest to the carbonate, whereas for Ca and Ba, the hydroxides are even absent, which means Ca(OH)2 and Ba(OH)2 are rarely used. This difference may originate from the methods used to prepare these precursors being different, resulting in different availabilities. One practical clue is that Li2O is more expensive than LiOH; Li2O (≥95% purity) is $378.00 for 100 g ($8.10/g of Li), while lithium hydroxide monohydrate (≥95% purity) is $181.00 for 2 kg ($0.54/g of Li) from the chemical supplier Strem Chemicals. It is also observed that LiAc and LiH2PO4, as well as FeC2O4 and FePO4, are clustered together because they are frequently used to synthesize the extensively studied cathode material LiFePO4 reflecting possible application bias in the data. In addition, oxides are similar to each other for variable valence elements, but the most similar precursor to the common oxide is not necessarily an oxide. For example, the oxides of Mn are clustered together, ranging from MnO2 to MnO. However, the most similar precursor to MnO2 is MnCO3 as discussed in Section 3.4. Similarly, the nitrate Fe(NO3)3 is more similar to Fe2O3 than the mixed-valence oxide FeO2 to FeO3. There are many factors in the selection of precursors, including both scientific reasons such as bonding, reactivity, and melting point, and anthropogenic reasons such as literature success, convenience, applications, price, and human bias. The data in this work are a reflection of all those factors; it is not entirely clear how to deconvolute all these issues. An interesting scientific advance would be to identify the precursors that are chemically compelling while avoiding the implicit anthropogenic biases. This work provides a historical statistical analysis to serve as a baseline comparison.

The similarity could help guide the selection of precursors when researchers alter existing recipes by replacing precursors. For a starting experiment, it might be profitable to pick precursors similar to what has been tried before. On the other hand, when the synthesis is not going well, it is best to use a very different precursor in order to diversify the synthesis space. If there are many possible combinations of precursors, the quantitative value of the similarity could also serve as a reference to rank them. Currently, the creation of new recipes is in principle limited to targets already in our dataset. Therefore, it is also important in the future to develop similarity among targets. In that way, it would be possible to predict synthesis recipes for new target materials by evaluating the similarity with targets for which synthesis is known, a process that is very similar to the current literature-based approach for the synthesis of novel materials.

5. CONCLUSIONS

In this study, we proposed a two-step model based on Bi-LSTM to extract the precursors and targets in inorganic solid-state synthesis reactions as reported in 86,554 literature papers. The F1 scores for the extraction of precursors and targets are 90.0 and 84.5%, respectively. Through comparison with a simple baseline model and showing how Bi-LSTM takes advantage of not only the written expression of words but also the surrounding context, we illustrated why the use of Bi-LSTM is suitable for our CNER problem.

Using the extracted data, we conducted a meta-analysis on the similarities and differences between precursors. The statistics on the frequency to use different classes of precursors shows that each element usually has a common precursor to bring it into a target compound. A substitution model is used to quantify the probability of substituting one precursor with another while the target remains unchanged. By establishing distance metrics from the substitution model and the distribution of synthesis temperature, precursors for the same element were clustered to show the similarities between these precursors. This hierarchical clustering demonstrates that chemical domain knowledge of solid-state synthesis can be captured from text mining and provides a foundation for developing a predictive synthesis model.

6. METHODS

6.1. Data Preparation. Borges was used to scrape papers from websites of main publishers under agreements made with them. LimeSoup was used to parse the papers from HTML content into plain text. Solid-state synthesis paragraphs were identified with the synonym paragraph classification model by Huo et al.

6.2. CNER and Similarity Analysis. The SMR model was developed with Theano and TensorFlow based on the work by Lample et al. An internal crowdsourcing website similar to Amazon Mechanical Turk was built for data annotation. ChemDataExtractor was used for text tokenization. Gensim was used to train the Word2Vec embeddings. The precursor substitution model was adapted from the ion substitution model developed by Haueter et al. and Yang and Ceder as in pymatgen. All coding was with Python 3. More details of the models are introduced in each section.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.chemmater.0c02553.

Discussion on benefits of the two-step model, comparison with BERT, and utilization of synthesis time (PDF)

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Notes
The authors declare no competing financial interest.

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