REACTION GRAPH: TOWARD MODELING CHEMICAL REACTIONS WITH 3D MOLECULAR STRUCTURES

Anonymous authors

Paper under double-blind review

ABSTRACT

Accurately modeling chemical reactions using Artificial Intelligence (AI) can accelerate discovery and development, especially in fields like drug design and material science. Although AI has made remarkable advancements in single molecule recognition, such as predicting molecular properties, the study of interactions between molecules, particularly chemical reactions, has been relatively overlooked. In this paper, we introduce Reaction Graph (RG), a unified graph representation that encapsulates the 3D molecular structures within chemical reactions. RG integrates the molecular graphs of reactants and products into a cohesive framework, effectively capturing the interatomic relationships pertinent to the reaction process. Additionally, it incorporates the 3D structure information of molecules in a simple yet effective manner. We conduct experiments on a range of tasks, including chemical reaction classification, condition prediction, and yield prediction. RG achieves the highest accuracy across six datasets, demonstrating the effectiveness of the proposed method. The code will be publicly available.

1 Introduction

In recent years, data-driven Artificial Intelligence (AI) methods have made significant strides in chemistry (De Almeida et al., 2019), bioinformatics (Senior et al., 2020; Jumper et al., 2021; Abramson et al., 2024), pharmaceutical (Wang et al., 2023a; Mak et al., 2023), and materials science (Butler et al., 2018), considerably enhancing research efficiency and accuracy, reducing costs and accelerating discovery cycles. In the field of chemistry, AI enables precise predictions of molecular behavior (Batzner et al., 2022; Batatia et al., 2022) and reaction outcomes (Coley et al., 2017), improves the analysis of retrosynthesis (Dong et al., 2022), and streamlines synthetic pathways (Segler et al., 2018). However, most related methods primarily concentrate on recognizing and understanding single molecules, such as predicting their properties or functions (Yang et al., 2019; Zhou et al., 2023). The study of interactions between molecules, particularly chemical reactions, has not garnered as much attention.

Learning accurate representation of chemical reactions is essential for reaction recognition and understanding, benefiting various tasks such as predicting reaction conditions (Gao et al., 2018; Wang et al., 2023b), types (Schwaller et al., 2021a; Lu & Zhang, 2022), and yields (Schwaller et al., 2021b; Yin et al., 2024). As shown in Fig. 1, early works typically employed bit vector representations of reactions, i.e., fingerprints, to predict relevant reaction properties (Gao et al., 2018). With the advent of the Transformer in natural language processing, the string-based Simplified Molecular Input Line Entry System (SMILES) has gained widespread popularity (Wang et al., 2023b; Yin et al., 2024).

Recently, molecular graphs have proven inherently advantageous for various chemical tasks (Fang et al., 2022; Zhou et al., 2023). However, as shown in Fig. 1, most graph-based methods first employ single-molecule modeling to extract individual molecule-level representations for reactants and products, and then combine these representations to form an ensemble reaction representation for the prediction (Kwon et al., 2022a;b; Zhang et al., 2022). However, these methods largely overlook the reaction information itself, relying solely on molecule-level representations, which inevitably complicates reaction recognition and understanding. To mitigate this issue, Rxn Hypergraph (Tavakoli et al., 2022) first learns a hypernode for reactants and another for products, and then merges these two nodes as the representation for the reaction. However, this method still separates reactions, which also poses challenges for deep neural networks in reaction modeling. Moreover, in single-

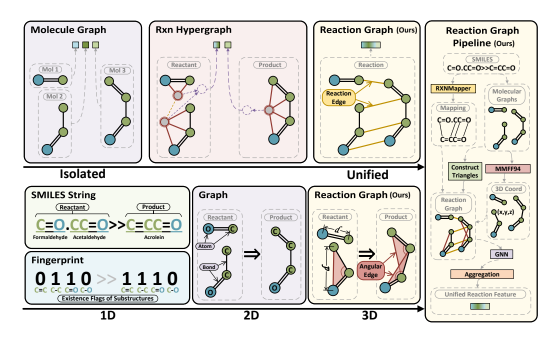


Figure 1: Illustration of Reaction Graph (RG). (1) Existing methods extract isolated representations for reactants and products, and then combine them for prediction, which may fail to effectively model reaction relationship. In contrast, RG unify the modeling for reactants, products and reactions. (2) Existing 1D- or 2D-based methods may not adequately capture the complexity of molecular structures. RG exploits edge length and an angular edge to implicitly model the 3D structure information. (3) Our method first constructs molecular graph based on SMILES and predict atomic mapping for creating reaction edges using RXNMapper (Schwaller et al., 2021a). Then, 3D atom coordinates are calculated using MMFF94 (Halgren, 1996) and angular edges are constructed for each bond angle. Finally, a GNN is used to extract the unified reaction feature vector based on RG.

molecule modeling, 3D structures have been extensively used because the properties and functions of molecules are intimately connected to their 3D geometric configurations. Yet, this technique has remained unexplored in reaction modeling. This oversight prompts the question of whether incorporating 3D molecular structures could enhance reaction prediction.

In this paper, we propose Reaction Graph (RG) to effectively model chemical reactions. To capture the molecular transformations occurring during reactions, we integrate a reaction edge into graph. This edge connects nodes representing the same atom in both reactants and products, based on atomic mapping relationships, thus allowing graph neural networks (GNNs) to discern molecular independence while assimilating changes in chemical reactions during the message-passing phase. Furthermore, we enhance the graph's capability by embedding 3D spatial information through a new rotationally and translationally invariant approach. Specifically, we utilize edge length and introduce an angular edge to implicitly convey bond angle information by forming shape-stable triangles within the molecular graph. We conduct extensive experiments on a range of reaction-related tasks, including chemical reaction condition prediction, reaction yield prediction and reaction classification. Experimental results indicate that the proposed method is efficient and effective, outperforming existing methods on six datasets. The contributions of this paper are three-fold:

- We propose Reaction Graph, a novel unified graph representation for chemical reactions that allowing GNNs to extract reaction transformation related features during the message passing stage.
- We integrate 3D molecular information into reaction modeling. Additionally, we develop a new method to implicitly convey invariant features of bond angles.
- We achieved state-of-the-art accuracy in several tasks, demonstrating the effectiveness of our methods.

2 RELATED WORK

Molecular Representation. Research interest in molecular representation learning is growing due to its potential in various biochemical tasks like virtual screening and inverse design. To enhance the expressive capabilities of molecular representations, efforts are focused on developing network architectures and training strategies suited to different modalities of molecular input. 1D molecular fingerprint (Morgan, 1965; Durant et al., 2002; Rogers & Hahn, 2010) and SMILES string (Weininger, 1988; O'Boyle & Dalke, 2018; Krenn et al., 2020) are typically processed by language models (Jaeger et al., 2018; Wang et al., 2019; Chithrananda et al., 2020) to extract chemical properties. GNN-based methods (Duvenaud et al., 2015; Kearnes et al., 2016; Xiong et al., 2019) are commonly used to model 2D molecular graphs, which intuitively simulate the relationships between atoms (nodes) and bonds (edges). Recently, the integration of high-dimensional geometric information, including molecular point clouds and 3D molecular graphs (Schütt et al., 2017a; Gasteiger et al., 2020; Atz et al., 2021; Fang et al., 2022; Zhou et al., 2023; Han et al., 2024), has effectively assisted in understanding complex molecular structures.

Reaction Representation. Representing chemical reactions is crucial for scientific discovery. A well-designed reaction representation can facilitate the development of various tasks, such as reaction classification (Ghiandoni et al., 2019; Schwaller et al., 2019; Lu & Zhang, 2022), condition recommendation (Gao et al., 2018; Maser et al., 2021; Kwon et al., 2022a; Wang et al., 2023b), and yield prediction (Schwaller et al., 2021b; Kwon et al., 2022b; Yin et al., 2024). To represent chemical reactions, researchers have developed novel fingerprint (Schneider et al., 2015; Probst et al., 2022), graph representation (Varnek et al., 2005; Tavakoli et al., 2022), and deep learning-based methods (Schwaller et al., 2021a; Hou & Dong, 2023). Recently, some studies have introduced strategies such as multi-modal integration (Chen et al., 2024; Zhang et al., 2024) and pre-training (Wen et al., 2022; Shi et al., 2024), providing new insights for constructing reaction representations. However, the reaction representation methods do not pay as much attention to 3D spatial information as molecular representation does. Furthermore, current approaches generally represent reactants and products separately, overlooking the modeling of chemical changes during the reaction process.

3 Proposed Method

In this section, we first briefly review the Molecular Graph (MG) representation. Then, we discuss the potential limitations of MG in reaction modeling and describe the proposed Reaction Graph (RG) in detail. Finally, we incorporate RG into deep neural networks to address multiple chemistry tasks, including reaction condition prediction, yield prediction, and reaction classification.

3.1 PRELIMINARY: MOLECULAR GRAPH

In computational and mathematical chemistry, a molecular graph is a representation of a chemical compound's structural formula using graph theory. It is a labeled graph where the vertices represent the compound's atoms and the edges represent chemical bonds. The vertices are labeled with the types of corresponding atoms, while the edges are labeled with the types of bonds.

Specifically, a molecular graph can be represented as $\mathcal{G}=(\boldsymbol{V},\boldsymbol{E})$, where $\boldsymbol{V}\in\mathbb{R}^{N\times 1}$ denotes the vertices and $\boldsymbol{E}\in\mathbb{R}^{N\times N}$ denotes the edges. Here, N represents the number of vertices. The edge between the i-th atom and j-th atom is denoted as $e_{ij}\in\{0,1,2,3,4\}$, with each number corresponding to a specific type of chemical bond:

```
0: no edge, 1: single bond, 2: double bond, 3: triple bond, 4: aromatic bond.
```

Molecular graph provides direct access to the graph underpinning all molecule objects, allowing seamless integration with existing graph functionality.

3.2 REACTION GRAPH

When using molecular graphs to model chemical reactions, existing methods typically begin by extracting individual representations for reactants and products, then combine these representations to

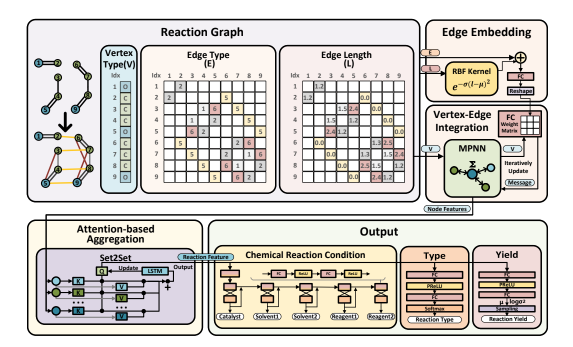


Figure 2: Illustration of the proposed Reaction Graph and the associated model architecture. The input contains the vertex type matrix V, the edge type matrix E and the edge length matrix L of Reaction Graph. Model first computes 3D-awared edge embeddings, and then iteratively integrates edge and vertex information into vertex features. Vertex features are aggregated into a unified reaction feature using attention-based method. Finally, task-specific output modules generate prediction results based on reaction feature.

form an ensemble reaction representation for prediction. In doing so, these approaches often overlook the reaction information itself, relying exclusively on molecule-level representations. Moreover, the absence of 3D structural information increases the challenge for deep neural networks to effectively model molecules and reactions.

To address these issues, we extend the Molecular Graph into a Reaction Graph (RG). To incorporate reaction modeling, we introduce a reaction edge. This edge links nodes representing the same atom in reactants and products based on atomic mapping relationships, enabling deep neural networks to capture changes in chemical reactions. Additionally, to incorporate 3D spatial structure modeling into RG, we develop a simple yet effective method that is rotationally and translationally invariant. This method utilizes two chemical bond edges and a proposed angular edge to implicitly convey bond angle information by forming stable triangles within molecular graphs. The two bond edges serve as adjacent edges, while the angular edge acts as the diagonal edge. In summary, we extend Molecular Graph to the following Reaction Graph,

$$\mathcal{G} = (V, E, L). \tag{1}$$

In the Reaction Graph, we introduce a new edge attribute, specifically the edge length $L \in \mathbb{R}^{N \times N}$, to represent the 3D structure. We use l_{ij} to denote the length between the *i*-th node and the *j*-node. Additionally, the edge types are expanded to seven categories, i.e., $E \in \{0, 1, 2, 3, 4, 5, 6\}^{N \times N}$, with each number corresponding to a specific type of edge:

```
0: no edge, 1: single bond, 2: double bond, 3: triple bond, 4: aromatic bond, 5: reaction edge, 6: angular edge.
```

If there is no edge between nodes i and j, or if the edge type is a reaction edge, the length l_{ij} is defined as 0.

Edge Embedding. We use the radial basis function (RBF) kernel to embed the edge length,

$$l_{ij} = \exp(-\boldsymbol{\sigma}(l_{ij} \cdot \mathbf{1} - \boldsymbol{\mu})^2), \tag{2}$$

where σ and μ are learnable parameters that transform the scalar edge length into vector representations

Vertex-Edge Integration. To merge the vertex and edge into a unified representation, we follow MPNN (Gilmer et al., 2017) and convert the edge information, including type and length, into a linear projection, which is then applied to the vertex representation as follows,

$$\mathcal{M}_{ij} = \text{Reshape}(\boldsymbol{W}_{v} \cdot [\boldsymbol{l}_{ij}; \boldsymbol{e}_{ij}]), \quad \boldsymbol{v}_{i}^{t+1} = \boldsymbol{v}_{i}^{t} + \sum_{j \in \mathbb{N}_{i}} \mathcal{M}_{ij} \cdot \boldsymbol{v}_{j}^{t}, \quad \boldsymbol{v}_{i}' = \boldsymbol{v}_{i}^{T_{1}}, \quad (3)$$

where $[\cdot;\cdot]$ denotes concatenation, e_{ij} is the one-hot vector of the edge type for edge ij, W_v is the learnable parameters for vertex-edge integration, the Reshape (\cdot) function reshapes a vector to a matrix, \mathbb{N}_i denotes the set of neighbors of the i-th node in RG, and v_j represents the representation of the j-th vertex. In this way, the vertex representation v_i' becomes edge-related and is able to collect related information from its neighbors.

Attention-based Aggregation. To capture the global representation of a Reaction Graph, inspired by Set2Set (Vinyals et al., 2016), we employ an attention-based aggregation method with an LSTM. Specifically, at each iteration of the LSTM, we use the hidden state h, initially set to 0 (the same initialization applies to the cell state $c_0 = 0$), to query over all vertices with a softmax-based attention mechanism and collect the most informative clues from these vertices, as described below:

$$\alpha_i^t = \frac{\exp(\boldsymbol{v}_i' \cdot \boldsymbol{h}^t)}{\sum_{j=1}^N \exp(\boldsymbol{v}_j' \cdot \boldsymbol{h}^t)}, \quad \boldsymbol{q}^{t+1} = \sum_{i=1}^N \alpha_i^t \times \boldsymbol{v}_i', \quad \boldsymbol{h}^{t+1}, \boldsymbol{c}^{t+1} = \text{LSTM}(\boldsymbol{q}^{t+1}; \ \boldsymbol{h}^t, \boldsymbol{c}^t). \quad (4)$$

where α_i^t represents the attention weight of atom i at the t-th iteration. After T_2 iterations, q^{T_2} is used as the reaction global representation.

Implementation Details. As shown in Fig. 1, to construct RG, we first use RXNMapper to predict the atomic mapping, and then employ MMFF94 to calculate atom coordinates. Our method traverses all the angles in molecular graphs to construct angular edges and use the atomic mapping relationship to construct reaction edges, resulting in the final RG.

As show in Fig. 2, when applying RG to reaction condition prediction, we use an iterative output technique (Gao et al., 2018) to support beam search. Moreover, we employ a two-stage training strategy. Following the joint training in the first stage, the parameters of the neural network are frozen, and the output module's parameters are reinitialized. Then in the second stage, the output module is trained separately. Details of iterative output technique and two-stage training can be found in Sec. C and D.

For reaction yield prediction, due to the high noise in yield data, we follow Kwon et al. (2022b) and simultaneously output the mean y and variance σ^2 of the predicted yield. When the model encounters noise during training, it can increase the predicted variance to keep the output mean relatively stable, thus enhances training stability. In implementation, we utilize a Multilayer Perceptron (MLP) with Monte Carlo Dropout (Gal & Ghahramani, 2016) technique.

Lastly, the reaction classification module uses a standard three-layer MLP for output.

4 EXPERIMENTS

4.1 What Does Reaction Graph Address?

Attention Weights Visualization. To illustrate the advantages of Reaction Graph (RG) compared to Molecular Graph (MG), we train a condition prediction model on USPTO¹ and visualize the attention weights α_i of reactions. Attention weights can display the model's focus on different parts of molecules, especially reaction centers, revealing the model's understanding of the reaction mechanism. As shown in Fig. 3, we take 3-Amino-5-bromobenzoic acid ($C_7H_6BrNO_2$) and its two related reactions as examples. The $C_7H_6BrNO_2$ features three active functional groups: bromo, amino, and carboxyl-hydroxyl. In reaction A, the bromo group acts as the reaction center, while the carboxyl-hydroxyl group serves this role in reaction B.

¹https://figshare.com/articles/dataset/Chemical_reactions_from_US_patents_1976-Sep2016_/5104873

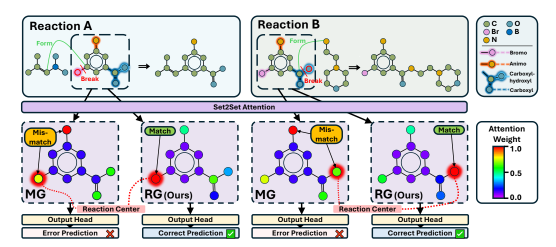


Figure 3: Visualization of attention weights and prediction results for two reactions involving the bromo and carboxyl-hydroxyl groups in $C_7H_6BrNO_2$. The colors of the atoms in the upper diagrams correspond to the types of atoms, while the colors of the atoms in the lower diagrams correspond to the sizes of the atomic attention weights. The model using the Molecular Graph (MG) focuses on atoms that are less relevant to the reaction, thus leading to prediction errors. In contrast, the model equipped with the Reaction Graph (RG) accurately concentrates on the reaction center, and produces the correct prediction results.

As depicted in Fig. 3, we find that the attention distribution remains almost unchanged across different reactions when adopting MG as input. In both reactions, the MG-based model focuses more on the non-reactive amino group and insufficiently on reaction centers, resulting in prediction errors. In contrast, the RG-empowered model pays correct attention to reaction centers and provides reasonable reaction conditions. The experiment results validate our hypothesis: MG, which represents reactants and products independently, struggles to capture atom and bond transformations during the reaction process, while RG helps the model accurately locate the reaction center and extract relevant features of reaction changes. For more visualization results and experiments regarding Attention Weights, please refer to Sec. G.

Leaving Group Identification Analysis. We also design the Leaving Group (LvG) identification task to further validate the effectiveness of RG. LvG refers to the atomic group that is present in the reactants and detaches from the products during a chemical reaction, which is closely related to the reaction mechanism (Wang et al., 2023c). LvG identification is a node-level multi-class classification task, where the node label indicates whether an atom belongs to a LvG and specifies its type. This requires the model to focus not only on the features of the molecule itself but also on reaction-related features.

Both models based on MG and RG are trained on the LvG dataset extracted from USPTO. The evaluation metrics include accuracy (ACC), confusion entropy (CEN), and the multi-class Matthews Correlation Coefficient (MCC), and the Macro F1 Score (F1). CEN assesses the misclassification level, while MCC and F1 measures accuracy accounting for the imbalance of sample categories. We report relevant metrics for all atoms and LvG atoms, separately.

As shown in Tab.1, RG outperforms MG on all metrics. Specifically, compared to MG, RG improves the overall ACC, MCC and F1 by 4.7%, 42.4% and 53.9%, respectively. As for LvG atoms, RG achieves an ACC of 94.7%, which is twice that of the MG. The excellent performance of RG on LvG identification task demonstrates its ability to understand the reaction mechanism.

Table 1: Leaving group (LvG) identification results of Molecular Graph (MG) and Reaction Graph (RG) representations, with overall and LvG atom-specific evaluation.

Ren		Ove	rall		LvG Atom-Specific ACC↑ CEN↓ MCC↑ F1↑				
Kep.	ACC↑	CEN↓	MCC↑	F1 ↑	ACC↑	CEN↓	MCC↑	F1↑	
MG RG (ours)	0.950	0.036	0.549	0.365	0.448	0.201	0.519	0.404	
RG (ours)	0.997	0.002	0.973	0.904	0.947	0.031	0.945	0.903	

Table 2: Influence of different types of 3D information on the USPTO-Condition dataset. Experimental groups include no 3D information, bond edge length, bond edge length and bond angle, as well bond edge length and angular edge length.

3D Information	Accuracy
-	0.3133
Bond Edge Length	0.3165
Bond Edge Length +Bond Angle	0.3179
Bond Edge Length +Angular Edge Length	0.3246

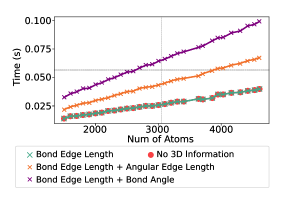


Figure 4: Influence of different methods of 3D structure modeling on running time. Compared to using bond angles, the proposed angular edge method effectively reduces inference time.

4.2 The Effect of 3D Information

Settings. In this section, we explore the effects of incorporating various 3D information in RG. Specifically, we investigate: (1) no 3D information, (2) only bond edge length, (3) bond edge length and bond angle, as well as (4) bond edge length and angular edge length. We conduct experiments on the USPTO-Condition dataset to evaluate the accuracy. To assess computational efficiency, we further design the following experiments. Inspired by bin-packing (Cormen et al., 2022), we select 16 sets of chemical reactions from USPTO-Condition, ensuring that each set contains the same number of atoms, with quantities ranging from 1500 to 4500. Subsequently, the 16 sets of reactions are input into the model for condition prediction, and the average runtime is measured.

Accuracy Evaluation. According to Tab. 2, the incorporation of 3D information effectively improves the model's performance. Specifically, the RG equipped with bond edge length and angular edge length achieves the best performance. Results also suggest that the introduction of angular edge length is more effective than directly using bond angle. This is because the angular edge length is integrated into the GNN as part of the graph structure. The geometric consistency helps to more accurately maintain the spatial relationship of the molecule. In contrast, the bond angle needs to be treated separately from the bond edge length, which may distort the original geometric continuity and integrity of the molecule.

Efficiency Evaluation. Fig. 4 illustrates the impact of different 3D structure modeling in RG on the running time. The results suggest that incorporating bond length brings almost no extra computational overhead. Besides, compared to bond angle, using angular edge length can significantly reduce the inference time. Moreover, according to the curve steepness, the time cost associated with using bond angle rises more significantly as the number of atoms increases. Hence, when integrating 3D molecular information into RG, we ultimately adopt bond edge length and angular edge length, enhancing accuracy while maintaining model efficiency.

4.3 REACTION CONDITION PREDICTION

Dataset. The USPTO-Condition dataset is derived from Parrot (Wang et al., 2023b), comprising over 680 K samples, divided into 80% for training, 10% for validation, and 10% for testing. Besides, we construct Pistachio-Condition from the Pistachio database by thorough cleaning and filtering. It includes over 560 K samples, with a training, validation, and testing split of 8:1:1.

Evaluation Metrics. Following Gao et al. (2018); Wang et al. (2023b), we use the top-k accuracy to evaluate the condition prediction performance.

Comparison Methods. CRM (Gao et al., 2018) utilizes molecular fingerprints, while Parrot (Wang et al., 2023b) employs SMILES. Both AR-GCN (Maser et al., 2021) and CIMG (Zhang et al., 2022) use MG, whereas D-MPNN (Heid & Green, 2021) leverages the condensed graph of reac-

Table 3: Top-*k* accuracy of reaction condition prediction on the USPTO-Condition and Pistachio-Condition datasets. (*) indicates that the result is sourced from Wang et al. (2023b).

Method		USPTO-Condition					Pistachio-Condition				
Method	Top-1↑	Top-3↑	Top-5↑	Top- 10↑	Top- 15↑	Top-1↑	Top-3↑	Top-5↑	Top- 10↑	Top- 15↑	
CRM (Gao et al., 2018)	0.260*	0.377*	0.421*	0.461*	0.472*	0.330	0.469	0.510	0.548	0.554	
Parrot (Wang et al., 2023b)	0.269*	0.404*	0.451*	0.491*	0.503*	0.350	0.532	0.588	0.626	0.630	
AR-GCN (Maser et al., 2021)	0.146*	0.237*	0.273*	0.312*	0.326*	-	-	-	-	-	
CIMG (Zhang et al., 2022)	0.184*	0.271*	0.303*	0.339*	0.353*	-	-	-	-	-	
D-MPNN (Heid & Green, 2021)	0.198	0.300	0.334	0.378	0.392	0.259	0.342	0.378	0.442	0.469	
Rxn Hypergraph (Tavakoli et al., 2022)	0.213	0.308	0.345	0.381	0.393	0.288	0.367	0.412	0.464	0.485	
Reaction Graph (ours)	0.325	0.434	0.472	0.506	0.518	0.392	0.557	0.604	0.638	0.643	

tions (CGR) (Varnek et al., 2005), and Rxn Hypergraph (Tavakoli et al., 2022) employs its own designed graph representation.

Results. The performance comparisons are reported in Tab. 3. Our method outperforms all the comparison methods on both datasets, demonstrating the superiority of RG on reaction feature modeling. On USPTO-Condition, compared to domain models with 1D and 2D representations, our method improves the top-1 accuracy by 17.2% and 76.6%, respectively. Compared with graph-based methods, RG improves the top-k accuracy by averagely 39.0%. On Pistachio-Condition, RG also demonstrates its advantage by surpassing other methods by 3.4%-18.8%.

Ablation Study. The reaction information and 3D structure are key components of RG. We evaluate their respective effects on modeling chemical reactions. Ablation results in Tab. 4 reveal that both the reaction information and 3D structure in RG effectively enhance model performance. Specifically, on USPTO-Condition, the utilization of reaction information and 3D structure brings average performance improvements of 3.9% and 2.5%, respectively; while in Pistachio, the improvements are 1.9% and 1.0%. Moreover, the reaction information and 3D information are complementary, and their combination results in improvements of 6.4% and 2.9% on USPTO-Condition and Pistachio-Condition, respectively.

Table 4: Influence of reaction information (Reaction Edge) and 3D structure (3D Stru) on the prediction of chemical reaction conditions.

Dataset	Reaction Edge	3D Stru	ACC↑
	X	×	0.3050
USPTO-		✓	0.3090
Condition	✓		0.3133
	✓	✓	0.3246
	×	×	0.3806
Pistachio-		✓	0.3819
Condition	✓		0.3852
	/ ✓	✓	0.3915

4.4 REACTION YIELD PREDICTION

Dataset. Buchwald-Hartwig (B-H) (Ahneman et al., 2018) involves six molecules as reactants, with products comprised of a single molecule. B-H is used to create B-H-1 to B-H-4 through different train-test splits, with increasing challenges due to distribution differences. The molecule number involved in each reaction varies in Suzuki-Miyaura (S-M) (Perera et al., 2018). USPTO-Yield (Schwaller et al., 2021b) is divided into Gram and Subgram. We also notice that in the small-scale B-H and S-M datasets, there are only dozens of different molecular types, some of which are reagents; meanwhile, the USPTO-Yield dataset contains a significant amount of noise. This makes it difficult for the model to capture the relatively complex and variable 3D information, preventing it from learning the correct 3D priors. Therefore, we only test the role of reaction information in the yield prediction task.

Evaluation Metrics. The proposed method simultaneously outputs the mean y and variance σ^2 of the predicted yield. Following Schwaller et al. (2021b); Kwon et al. (2022b), we use the R^2 score to evaluate the accuracy of the output mean. We additionally introduce likelihood $(y-y')^2/\sigma^2$ and log variance $\log \sigma^2$ from negative log-likelihood (Lakshminarayanan et al., 2017) to evaluate the output variance, where y' is the ground truth.

Table 5: Regression accuracy $(R^2 \uparrow)$ for reaction yield prediction on the Buchwald-Hartwig (B-H), Suzuki-Miyaura (S-M), Gram, and Subgram datasets. B-H-1, B-H-2, B-H-3 and B-H-4 are more challenging splits of the B-H dataset. (*) indicates the results are reported from the original paper.

Method	Representation	В-Н	B-H-1	B-H-2	В-Н-3	B-H-4	S-M	Gram	Subgram
DRFP* (Probst et al., 2022)	Fingerprint	0.95	0.81	0.83	0.71	0.49	0.85	0.130	0.197
Yield-Bert* (Schwaller et al., 2021b)	SMILES	0.95	0.84	0.84	0.75	0.49	0.82	0.117	0.195
Egret* (Yin et al., 2024)	SMILES	0.94	0.84	0.88	0.65	0.54	0.85	0.128	0.206
UGNN (Kwon et al., 2022b)	Molecular Graph	0.97*	0.74*	0.88*	0.72*	0.50*	0.89*	0.117	0.190
D-MPNN (Heid & Green, 2021)	CGR	0.94	0.80	0.82	0.73	0.55	0.85	0.125	0.202
Rxn Hypergraph (Tavakoli et al., 2022)	Rxn Hypergraph	0.96	0.81	0.83	0.71	0.56	0.85	0.118	0.196
Reaction Graph (ours)	Reaction Graph	0.97	0.80	0.88	0.76	0.68	0.89	0.129	0.216

Table 6: Likelihood $(y-y')^2/\sigma^2$ and log variance $\log \sigma^2$ metrics on the Gram and Subgram datasets, where likelihood reflects the consistency between predicted variance and regression error, and log variance reflects the size of variance. Within these methods, only UGNN has variance output.

Methods	Representation	Like	elihood↓	Log V	∕ariance↓
Medious	Kepresentation	Gram	Subgram	Gram	Subgram
UGNN (Kwon et al., 2022b)	Molecular Graph	1.02	1.20	6.94	7.36
Reaction Graph (ours)	Reaction Graph	1.06	1.18	5.86	6.14

Comparison Methods. DRFP (Probst et al., 2022) utilizes reaction fingerprint. Yield-Bert (Schwaller et al., 2021b) and Egret (Yin et al., 2024) are based on SMILES. UGNN (Kwon et al., 2022b) employs MG and simultaneously predicts yield and uncertainty. D-MPNN (Heid & Green, 2021) adopts CGR, while Rxn Hypergraph (Tavakoli et al., 2022) uses its uniquely designed graph representation.

Results. As shown in Tab. 5, RG achieves the highest accuracy on six out of eight yield prediction datasets. Especially on the more challenging B-H-4 and Subgram datasets, RG achieves improvements of 21.4% and 4.9%, respectively. Besides, according to Tab. 6, both methods provide uncertainty that accurately reflect the actual error levels, while RG further reduces prediction uncertainty by 12.3% on Gram and 13.3% on Subgram. However, the quality and complexity of the Gram and Subgram datasets restrict further performance improvement in existing yield prediction methods.

4.5 REACTION CLASSIFICATION

 Dataset. The USPTO-TPL is from Schwaller et al. (2021a), with labels generated by 1000 reaction templates, making it relatively simple. We construct the more challenging Pistachio-Type dataset from Pistachio, with labels generated by NameRXN² based on rules.

Evaluation Metrics. Similar to Schwaller et al. (2021a); Lu & Zhang (2022), we use accuracy (ACC), confusion entropy (CEN), Matthews Correlation Coefficient (MCC) and Macro F1 (F1) to evaluate the performance. CEN assesses misclassifications to quantify the uncertainty of predictions, while MCC and F1 provides a more comprehensive measure of classification accuracy.

Comparison Methods. DRFP (Probst et al., 2022) uses reaction fingerprint. RXNFP (Schwaller et al., 2021a) and T5Chem (Lu & Zhang, 2022) are based on SMILES. D-MPNN (Heid & Green, 2021) adopts CGR, while Rxn Hypergraph (Tavakoli et al., 2022) relies on its own graph representations.

Results. According to Tab. 7, RG surpasses advanced models on both USPTO-TPL and Pistachio-Type, demonstrating the effectiveness of proposed designs. Compared to the state-of-the-art T5Chem, RG reduces the classification error by 66.6% and achieves nearly 100% accuracy on USPTO-TPL. The superior performance on USPTO-TPL is due to the limited number of reaction templates, which simplifies the classification task. RG's precise identification of the reaction center

²https://www.nextmovesoftware.com/namerxn.html

Table 7: Reaction classification results on the USPTO-TPL and Pistachio-Condition datasets. Evaluation metrics include accuracy (ACC), confusion entropy (CEN), Matthews Correlation Coefficient (MCC) and Macro F1 (F1). (*) indicates that the result is sourced from the original paper.

Method	USPTO-TPL				Pistachio-Type				
Method	ACC↑	CEN↓	MCC↑	F1↑	ACC↑	CEN↓	MCC↑	F 1↑	
DRFP	0.977*	0.011*	0.977*	0.972	0.899	0.149	0.890	0.898	
RXNFP	0.989*	0.006*	0.989*	0.986	0.948	0.078	0.944	0.946	
T5Chem	0.995*	0.003*	0.995*	-	0.976	0.041	0.974	0.976	
D-MPNN	0.997	0.001	0.997	0.996	0.982	0.033	0.980	0.982	
Rxn Hypergraph	0.954	0.024	0.953	0.935	0.911	0.129	0.903	0.910	
Reaction Graph (ours)	0.999	0.001	0.999	0.998	0.987	0.024	0.986	0.987	

(detailed in Sec. 4.1) enhances template discrimination capability, bringing further performance improvements. On the complex Pistachio-Type dataset, RG exceeds the best performance by 1.2% on MCC and 1.1% on F1, highlighting its superiority in modeling reactions.

Ablation Study. We investigate the influence of reaction information and 3D structure in RG on the reaction classification task. As shown in Tab. 8, integrating reaction information reduces classification error by an average of 77% on USPTO-TPL and 54.1% on Pistachio-Type. On the other hand, 3D structure can also enhance the accuracy across both datasets. The results suggest that reaction information and 3D structures mutually enhance each other, improving the understanding of reaction mechanisms.

Table 8: Influence of the proposed reaction information (Reaction Info) and 3D structure (3D Stru) modeling methods on the USPTO-Condition and Pistachio-Condition datasets, using ACC, CEN and MCC as classification metrics.

Reaction			-	PL		tachio-T	
Info	Stru	ACC↑	CEN↓	MCC↑	ACC↑	CEN↓	MCC ↑
				0.9921			
	✓	0.9955	0.0021	0.9955	0.9669	0.0538	0.9640
✓		0.9978	0.0010	0.9977	0.9862	0.0262	0.9850
√	✓	0.9991	0.0004	0.9991	0.9873	0.0242	0.9862

5 CONCLUSION

In this paper, we propose a unified 3D Reaction Graph (RG) for chemical reaction modeling. Unlike existing methods, the RG is equipped with enhanced capabilities for modeling reaction changes and 3D structures. We conduct extensive experiments across various tasks and datasets, demonstrating RG's effectiveness in understanding chemical reactions. Furthermore, since it is independent of any specific GNN architecture, the RG representation may show increased potential as the underlying network backbone is improved.

Our method exhibits robust performance in general, though it does face challenges under certain circumstances. First, like most data-driven methods, the quality of data significantly impacts the performance of our method. Specifically, inaccuracies in the 3D coordinates of atoms can lead to inferior results. Besides, since our method incorporates 3D spatial information as input, it inevitably results in higher computation costs. Although we have pre-generated 3D data before model training, there is still room for further optimization. Thus, developing an accurate and efficient method for 3D prediction could further enhance our approach, which can be investigated in the future.

REFERENCES

Josh Abramson, Jonas Adler, Jack Dunger, Richard Evans, Tim Green, Alexander Pritzel, Olaf Ronneberger, Lindsay Willmore, Andrew J Ballard, Joshua Bambrick, et al. Accurate structure prediction of biomolecular interactions with alphafold 3. *Nature*, pp. 1–3, 2024.

Valentina A Afonina, Daniyar A Mazitov, Albina Nurmukhametova, Maxim D Shevelev, Dina A Khasanova, Ramil I Nugmanov, Vladimir A Burilov, Timur I Madzhidov, and Alexandre Varnek. Prediction of optimal conditions of hydrogenation reaction using the likelihood ranking approach. *International Journal of Molecular Sciences*, 23(1):248, 2021.

- Derek T Ahneman, Jesús G Estrada, Shishi Lin, Spencer D Dreher, and Abigail G Doyle. Predicting reaction performance in c–n cross-coupling using machine learning. *Science*, 360(6385):186–190, 2018.
- Brandon Anderson, Truong Son Hy, and Risi Kondor. Cormorant: Covariant molecular neural networks. *Conference on Neural Information Processing Systems (NeurIPS)*, 32, 2019.
- Mikhail Andronov, Varvara Voinarovska, Natalia Andronova, Michael Wand, Djork-Arné Clevert, and Jürgen Schmidhuber. Reagent prediction with a molecular transformer improves reaction data quality. *Chemical Science*, 14(12):3235–3246, 2023.
- Kenneth Atz, Francesca Grisoni, and Gisbert Schneider. Geometric deep learning on molecular representations. *Nature Machine Intelligence*, 3(12):1023–1032, 2021.
- Ilyes Batatia, David Peter Kovacs, Gregor N. C. Simm, Christoph Ortner, and Gabor Csanyi. MACE: Higher order equivariant message passing neural networks for fast and accurate force fields. In Alice H. Oh, Alekh Agarwal, Danielle Belgrave, and Kyunghyun Cho (eds.), *Conference on Neural Information Processing Systems (NeurIPS)*, 2022.
- Simon Batzner, Albert Musaelian, Lixin Sun, Mario Geiger, Jonathan P Mailoa, Mordechai Kornbluth, Nicola Molinari, Tess E Smidt, and Boris Kozinsky. E (3)-equivariant graph neural networks for data-efficient and accurate interatomic potentials. *Nature Communications*, 13(1): 2453, 2022.
- Keith T Butler, Daniel W Davies, Hugh Cartwright, Olexandr Isayev, and Aron Walsh. Machine learning for molecular and materials science. *Nature*, 559(7715):547–555, 2018.
- CJ Casewit, KS Colwell, and AK Rappe. Application of a universal force field to organic molecules. *Journal of the American chemical society*, 114(25):10035–10046, 1992.
- Jiayuan Chen, Kehan Guo, Zhen Liu, Olexandr Isayev, and Xiangliang Zhang. Uncertainty-aware yield prediction with multimodal molecular features. In *AAAI Conference on Artificial Intelligence (AAAI)*, volume 38, pp. 8274–8282, 2024.
- Lung-Yi Chen and Yi-Pei Li. Enhancing chemical synthesis: a two-stage deep neural network for predicting feasible reaction conditions. *Journal of Cheminformatics*, 16(1):11, 2024.
- Seyone Chithrananda, Gabriel Grand, and Bharath Ramsundar. Chemberta: large-scale self-supervised pretraining for molecular property prediction. *arXiv* preprint arXiv:2010.09885, 2020.
- Connor W Coley, Regina Barzilay, Tommi S Jaakkola, William H Green, and Klavs F Jensen. Prediction of organic reaction outcomes using machine learning. *ACS Central Science*, 3(5):434–443, 2017.
- Thomas H Cormen, Charles E Leiserson, Ronald L Rivest, and Clifford Stein. *Introduction to algorithms*. MIT press, 2022.
- Inc. Daylight Chemical Information Systems. Smarts-a language for describing molecular patterns, 2007.
- A Filipa De Almeida, Rui Moreira, and Tiago Rodrigues. Synthetic organic chemistry driven by artificial intelligence. *Nature Reviews Chemistry*, 3(10):589–604, 2019.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. Bert: Pre-training of deep bidirectional transformers for language understanding. *arXiv preprint arXiv:1810.04805*, 2018.
- Jingxin Dong, Mingyi Zhao, Yuansheng Liu, Yansen Su, and Xiangxiang Zeng. Deep learning in retrosynthesis planning: datasets, models and tools. *Briefings in Bioinformatics*, 23(1):bbab391, 2022.

Weitao Du, He Zhang, Yuanqi Du, Qi Meng, Wei Chen, Nanning Zheng, Bin Shao, and Tie-Yan Liu. Se (3) equivariant graph neural networks with complete local frames. In *International Conference on Machine Learning (ICML)*, pp. 5583–5608. PMLR, 2022.

- Yuanqi Du, Limei Wang, Dieqiao Feng, Guifeng Wang, Shuiwang Ji, Carla P Gomes, Zhi-Ming Ma, et al. A new perspective on building efficient and expressive 3d equivariant graph neural networks. *Conference on Neural Information Processing Systems (NeurIPS)*, 36, 2024.
- Joseph L Durant, Burton A Leland, Douglas R Henry, and James G Nourse. Reoptimization of mdl keys for use in drug discovery. *Journal of Chemical Information and Computer Sciences*, 42(6): 1273–1280, 2002.
- David K Duvenaud, Dougal Maclaurin, Jorge Iparraguirre, Rafael Bombarell, Timothy Hirzel, Alán Aspuru-Guzik, and Ryan P Adams. Convolutional networks on graphs for learning molecular fingerprints. *Conference on Neural Information Processing Systems (NeurIPS)*, 28, 2015.
- Xiaomin Fang, Lihang Liu, Jieqiong Lei, Donglong He, Shanzhuo Zhang, Jingbo Zhou, Fan Wang, Hua Wu, and Haifeng Wang. Geometry-enhanced molecular representation learning for property prediction. *Nature Machine Intelligence*, 4(2):127–134, 2022.
- Fabian Fuchs, Daniel Worrall, Volker Fischer, and Max Welling. Se (3)-transformers: 3d roto-translation equivariant attention networks. *Conference on Neural Information Processing Systems* (NeurIPS), 33:1970–1981, 2020.
- Yarin Gal and Zoubin Ghahramani. Dropout as a bayesian approximation: Representing model uncertainty in deep learning. In *International Conference on Machine Learning (ICML)*, pp. 1050–1059. PMLR, 2016.
- Hanyu Gao, Thomas J Struble, Connor W Coley, Yuran Wang, William H Green, and Klavs F Jensen. Using machine learning to predict suitable conditions for organic reactions. *ACS Central Science*, 4(11):1465–1476, 2018.
- Johannes Gasteiger, Janek Groß, and Stephan Günnemann. Directional message passing for molecular graphs. In *International Conference on Learning Representations (ICLR)*, 2020.
- Johannes Gasteiger, Florian Becker, and Stephan Günnemann. Gemnet: Universal directional graph neural networks for molecules. *Conference on Neural Information Processing Systems (NeurIPS)*, 34:6790–6802, 2021.
- Gian Marco Ghiandoni, Michael J Bodkin, Beining Chen, Dimitar Hristozov, James EA Wallace, James Webster, and Valerie J Gillet. Development and application of a data-driven reaction classification model: comparison of an electronic lab notebook and medicinal chemistry literature. *Journal of Chemical Information and Modeling (JCIM)*, 59(10):4167–4187, 2019.
- Justin Gilmer, Samuel S Schoenholz, Patrick F Riley, Oriol Vinyals, and George E Dahl. Neural message passing for quantum chemistry. In *International Conference on Machine Learning (ICML)*, pp. 1263–1272. PMLR, 2017.
- Robert C Glen, Andreas Bender, Catrin H Arnby, Lars Carlsson, Scott Boyer, and James Smith. Circular fingerprints: flexible molecular descriptors with applications from physical chemistry to adme. *IDrugs*, 9(3):199, 2006.
- Rafael Gómez-Bombarelli, Jennifer N Wei, David Duvenaud, José Miguel Hernández-Lobato, Benjamín Sánchez-Lengeling, Dennis Sheberla, Jorge Aguilera-Iparraguirre, Timothy D Hirzel, Ryan P Adams, and Alán Aspuru-Guzik. Automatic chemical design using a data-driven continuous representation of molecules. *ACS Central Science*, 4(2):268–276, 2018.
- Thomas A Halgren. Merck molecular force field. i. basis, form, scope, parameterization, and performance of mmff94. *Journal of computational chemistry*, 17(5-6):490–519, 1996.
- Jiaqi Han, Jiacheng Cen, Liming Wu, Zongzhao Li, Xiangzhe Kong, Rui Jiao, Ziyang Yu, Tingyang Xu, Fandi Wu, Zihe Wang, et al. A survey of geometric graph neural networks: Data structures, models and applications. *arXiv* preprint arXiv:2403.00485, 2024.

Esther Heid and William H Green. Machine learning of reaction properties via learned representations of the condensed graph of reaction. *Journal of Chemical Information and Modeling (JCIM)*, 62(9):2101–2110, 2021.

- Stephen R Heller, Alan McNaught, Igor Pletnev, Stephen Stein, and Dmitrii Tchekhovskoi. Inchi, the iupac international chemical identifier. *Journal of Cheminformatics*, 7:1–34, 2015.
- Jingyi Hou and Zhen Dong. Learning hierarchical representations for explainable chemical reaction prediction. *Applied Sciences*, 13(9):5311, 2023.
- Weihua Hu, Bowen Liu, Joseph Gomes, Marinka Zitnik, Percy Liang, Vijay Pande, and Jure Leskovec. Strategies for pre-training graph neural networks. *arXiv preprint arXiv:1905.12265*, 2019.
- Riley Jackson, Wenyuan Zhang, and Jason Pearson. Tsnet: predicting transition state structures with tensor field networks and transfer learning. *Chemical Science*, 12(29):10022–10040, 2021.
- Sabrina Jaeger, Simone Fulle, and Samo Turk. Mol2vec: unsupervised machine learning approach with chemical intuition. *Journal of Chemical Information and Modeling (JCIM)*, 58(1):27–35, 2018.
- Wengong Jin, Regina Barzilay, and Tommi Jaakkola. Hierarchical generation of molecular graphs using structural motifs. In *International Conference on Machine Learning (ICML)*, pp. 4839–4848. PMLR, 2020.
- John Jumper, Richard Evans, Alexander Pritzel, Tim Green, Michael Figurnov, Olaf Ronneberger, Kathryn Tunyasuvunakool, Russ Bates, Augustin Žídek, Anna Potapenko, et al. Highly accurate protein structure prediction with alphafold. *Nature*, 596(7873):583–589, 2021.
- Giuseppe Jurman, Samantha Riccadonna, and Cesare Furlanello. A comparison of mcc and cen error measures in multi-class prediction. 2012.
- Christopher Karpovich, Elton Pan, Zach Jensen, and Elsa Olivetti. Interpretable machine learning enabled inorganic reaction classification and synthesis condition prediction. *Chemistry of Materials*, 35(3):1062–1079, 2023.
- Steven Kearnes, Kevin McCloskey, Marc Berndl, Vijay Pande, and Patrick Riley. Molecular graph convolutions: moving beyond fingerprints. *Journal of Computer-Aided Molecular Design*, 30: 595–608, 2016.
- Alex Kendall and Yarin Gal. What uncertainties do we need in bayesian deep learning for computer vision? *Conference on Neural Information Processing Systems (NeurIPS)*, 30, 2017.
- Diederik P. Kingma and Max Welling. Auto-encoding variational bayes. In *International Conference on Learning Representations (ICLR)*, 2014.
- Xiangzhe Kong, Wenbing Huang, Zhixing Tan, and Yang Liu. Molecule generation by principal subgraph mining and assembling. *Conference on Neural Information Processing Systems (NeurIPS)*, 35:2550–2563, 2022.
- Mario Krenn, Florian Häse, AkshatKumar Nigam, Pascal Friederich, and Alan Aspuru-Guzik. Self-referencing embedded strings (selfies): A 100% robust molecular string representation. *Machine Learning: Science and Technology*, 1(4):045024, 2020.
- Youngchun Kwon, Sun Kim, Youn-Suk Choi, and Seokho Kang. Generative modeling to predict multiple suitable conditions for chemical reactions. *Journal of Chemical Information and Modeling (JCIM)*, 62(23):5952–5960, 2022a.
- Youngchun Kwon, Dongseon Lee, Youn-Suk Choi, and Seokho Kang. Uncertainty-aware prediction of chemical reaction yields with graph neural networks. *Journal of Cheminformatics*, 14:1–10, 2022b.
- Balaji Lakshminarayanan, Alexander Pritzel, and Charles Blundell. Simple and scalable predictive uncertainty estimation using deep ensembles. *Conference on Neural Information Processing Systems (NeurIPS)*, 30, 2017.

Xuan Li, Zhanke Zhou, Jiangchao Yao, Yu Rong, Lu Zhang, and Bo Han. Neural atoms: Propagating long-range interaction in molecular graphs through efficient communication channel. In *International Conference on Learning Representations (ICLR)*, 2024.

- Arkadii I Lin, Timur I Madzhidov, Olga Klimchuk, Ramil I Nugmanov, Igor S Antipin, and Alexandre Varnek. Automatized assessment of protective group reactivity: a step toward big reaction data analysis. *Journal of Chemical Information and Modeling (JCIM)*, 56(11):2140–2148, 2016.
- Yi Liu, Limei Wang, Meng Liu, Yuchao Lin, Xuan Zhang, Bora Oztekin, and Shuiwang Ji. Spherical message passing for 3d molecular graphs. In *International Conference on Learning Representations (ICLR)*, 2022.
- Jieyu Lu and Yingkai Zhang. Unified deep learning model for multitask reaction predictions with explanation. *Journal of Chemical Information and Modeling (JCIM)*, 2022.
- Kha-Dinh Luong and Ambuj Singh. Fragment-based pretraining and finetuning on molecular graphs. In *Thirty-seventh Conference on Neural Information Processing Systems*, 2023.
- Kit-Kay Mak, Yi-Hang Wong, and Mallikarjuna Rao Pichika. Artificial intelligence in drug discovery and development. *Drug Discovery and Evaluation: Safety and Pharmacokinetic Assays*, pp. 1–38, 2023.
- Gilles Marcou, João Aires de Sousa, Diogo ARS Latino, Aurélie de Luca, Dragos Horvath, V Rietsch, and Alexandre Varnek. Expert system for predicting reaction conditions: the michael reaction case. *Journal of Chemical Information and Modeling (JCIM)*, 55(2):239–250, 2015.
- Michael R Maser, Alexander Y Cui, Serim Ryou, Travis J DeLano, Yisong Yue, and Sarah E Reisman. Multilabel classification models for the prediction of cross-coupling reaction conditions. *Journal of Chemical Information and Modeling (JCIM)*, 61(1):156–166, 2021.
- Thomas Monninger, Julian Schmidt, Jan Rupprecht, David Raba, Julian Jordan, Daniel Frank, Steffen Staab, and Klaus Dietmayer. Scene: Reasoning about traffic scenes using heterogeneous graph neural networks. *IEEE Robotics and Automation Letters*, 8(3):1531–1538, 2023.
- Harry L Morgan. The generation of a unique machine description for chemical structures-a technique developed at chemical abstracts service. *Journal of Chemical Documentation*, 5(2):107–113, 1965.
- Noel O'Boyle and Andrew Dalke. Deepsmiles: an adaptation of smiles for use in machine-learning of chemical structures. *ChemRxiv.* 2018; doi:10.26434/chemrxiv.7097960.v1, 2018.
- Damith Perera, Joseph W Tucker, Shalini Brahmbhatt, Christopher J Helal, Ashley Chong, William Farrell, Paul Richardson, and Neal W Sach. A platform for automated nanomole-scale reaction screening and micromole-scale synthesis in flow. *Science*, 359(6374):429–434, 2018.
- Daniel Probst, Philippe Schwaller, and Jean-Louis Reymond. Reaction classification and yield prediction using the differential reaction fingerprint drfp. *Digital Discovery*, 1(2):91–97, 2022.
- David Rogers and Mathew Hahn. Extended-connectivity fingerprints. *Journal of Chemical Information and Modeling (JCIM)*, 50(5):742–754, 2010.
- Serim Ryou, Michael R Maser, Alexander Y Cui, Travis J DeLano, Yisong Yue, and Sarah E Reisman. Graph neural networks for the prediction of substrate-specific organic reaction conditions. *arXiv* preprint arXiv:2007.04275, 2020.
- Nadine Schneider, Daniel M Lowe, Roger A Sayle, and Gregory A Landrum. Development of a novel fingerprint for chemical reactions and its application to large-scale reaction classification and similarity. *Journal of Chemical Information and Modeling (JCIM)*, 55(1):39–53, 2015.
- Kristof Schütt, Pieter-Jan Kindermans, Huziel Enoc Sauceda Felix, Stefan Chmiela, Alexandre Tkatchenko, and Klaus-Robert Müller. Schnet: A continuous-filter convolutional neural network for modeling quantum interactions. *Conference on Neural Information Processing Systems* (NeurIPS), 30, 2017a.

Kristof Schütt, Oliver Unke, and Michael Gastegger. Equivariant message passing for the prediction of tensorial properties and molecular spectra. In *International Conference on Machine Learning (ICML)*, pp. 9377–9388. PMLR, 2021.

- Kristof T Schütt, Farhad Arbabzadah, Stefan Chmiela, Klaus R Müller, and Alexandre Tkatchenko. Quantum-chemical insights from deep tensor neural networks. *Nature Communications*, 8(1): 13890, 2017b.
- Philippe Schwaller, Daniel Probst, Alain C Vaucher, Vishnu H Nair, Teodoro Laino, and Jean-Louis Reymond. Data-driven chemical reaction classification, fingerprinting and clustering using attention-based neural networks. ChemRxiv. 2020; doi:10.26434/chemrxiv.9897365.v4, 2019.
- Philippe Schwaller, Daniel Probst, Alain C Vaucher, Vishnu H Nair, David Kreutter, Teodoro Laino, and Jean-Louis Reymond. Mapping the space of chemical reactions using attention-based neural networks. *Nature Machine Intelligence*, 3(2):144–152, 2021a.
- Philippe Schwaller, Alain C Vaucher, Teodoro Laino, and Jean-Louis Reymond. Prediction of chemical reaction yields using deep learning. *Machine Learning: Science and Technology*, 2 (1):015016, 2021b.
- Marwin HS Segler and Mark P Waller. Modelling chemical reasoning to predict and invent reactions. *Chemistry–A European Journal*, 23(25):6118–6128, 2017.
- Marwin HS Segler, Mike Preuss, and Mark P Waller. Planning chemical syntheses with deep neural networks and symbolic ai. *Nature*, 555(7698):604–610, 2018.
- Andrew W Senior, Richard Evans, John Jumper, James Kirkpatrick, Laurent Sifre, Tim Green, Chongli Qin, Augustin Žídek, Alexander WR Nelson, Alex Bridgland, et al. Improved protein structure prediction using potentials from deep learning. *Nature*, 577(7792):706–710, 2020.
- Runhan Shi, Gufeng Yu, Xiaohong Huo, and Yang Yang. Prediction of chemical reaction yields with large-scale multi-view pre-training. *Journal of Cheminformatics*, 16(1):22, 2024.
- Christian Szegedy, Vincent Vanhoucke, Sergey Ioffe, Jon Shlens, and Zbigniew Wojna. Rethinking the inception architecture for computer vision. In *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pp. 2818–2826, 2016.
- Mohammadamin Tavakoli, Alexander Shmakov, Francesco Ceccarelli, and Pierre Baldi. Rxn hypergraph: a hypergraph attention model for chemical reaction representation. *arXiv preprint* arXiv:2201.01196, 2022.
- Nathaniel Thomas, Tess Smidt, Steven Kearnes, Lusann Yang, Li Li, Kai Kohlhoff, and Patrick Riley. Tensor field networks: Rotation-and translation-equivariant neural networks for 3d point clouds. *arXiv preprint arXiv:1802.08219*, 2018.
- Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal Azhar, et al. Llama: Open and efficient foundation language models. *arXiv preprint arXiv:2302.13971*, 2023.
- Alexandre Varnek, Denis Fourches, Frank Hoonakker, and Vitaly P Solov'ev. Substructural fragments: an universal language to encode reactions, molecular and supramolecular structures. *Journal of Computer-Aided Molecular Design*, 19:693–703, 2005.
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. Attention is all you need. *Conference on Neural Information Processing Systems (NeurIPS)*, 30, 2017.
- Oriol Vinyals, Samy Bengio, and Manjunath Kudlur. Order matters: Sequence to sequence for sets. In Yoshua Bengio and Yann LeCun (eds.), *International Conference on Learning Representations* (*ICLR*), 2016.
- Eric Walker, Joshua Kammeraad, Jonathan Goetz, Michael T Robo, Ambuj Tewari, and Paul M Zimmerman. Learning to predict reaction conditions: relationships between solvent, molecular structure, and catalyst. *Journal of Chemical Information and Modeling (JCIM)*, 59(9):3645–3654, 2019.

Hanchen Wang, Tianfan Fu, Yuanqi Du, Wenhao Gao, Kexin Huang, Ziming Liu, Payal Chandak, Shengchao Liu, Peter Van Katwyk, Andreea Deac, et al. Scientific discovery in the age of artificial intelligence. *Nature*, 620(7972):47–60, 2023a.

- Limei Wang, Yi Liu, Yuchao Lin, Haoran Liu, and Shuiwang Ji. Comenet: Towards complete and efficient message passing for 3d molecular graphs. *Conference on Neural Information Processing Systems (NeurIPS)*, 35:650–664, 2022.
- Sheng Wang, Yuzhi Guo, Yuhong Wang, Hongmao Sun, and Junzhou Huang. Smiles-bert: large scale unsupervised pre-training for molecular property prediction. In *ACM Conference on Bioinformatics, Computational Biology, and Health Informatics (ACM BCB)*, pp. 429–436, 2019.
- Xiaorui Wang, Chang-Yu Hsieh, Xiaodan Yin, Jike Wang, Yuquan Li, Yafeng Deng, Dejun Jiang, Zhenxing Wu, Hongyan Du, Hongming Chen, et al. Generic interpretable reaction condition predictions with open reaction condition datasets and unsupervised learning of reaction center. *Research*, 6:0231, 2023b.
- Yu Wang, Chao Pang, Yuzhe Wang, Junru Jin, Jingjie Zhang, Xiangxiang Zeng, Ran Su, Quan Zou, and Leyi Wei. Retrosynthesis prediction with an interpretable deep-learning framework based on molecular assembly tasks. *Nature Communications*, 14(1):6155, 2023c.
- Yusong Wang, Shaoning Li, Tong Wang, Bin Shao, Nanning Zheng, and Tie-Yan Liu. Geometric transformer with interatomic positional encoding. *Conference on Neural Information Processing Systems (NeurIPS)*, 36, 2024.
- David Weininger. Smiles, a chemical language and information system. 1. introduction to methodology and encoding rules. *Journal of Chemical Information and Computer Sciences*, 28(1):31–36, 1988.
- Mingjian Wen, Samuel M Blau, Xiaowei Xie, Shyam Dwaraknath, and Kristin A Persson. Improving machine learning performance on small chemical reaction data with unsupervised contrastive pretraining. *Chemical Science*, 13(5):1446–1458, 2022.
- Zhaoping Xiong, Dingyan Wang, Xiaohong Liu, Feisheng Zhong, Xiaozhe Wan, Xutong Li, Zhaojun Li, Xiaomin Luo, Kaixian Chen, Hualiang Jiang, et al. Pushing the boundaries of molecular representation for drug discovery with the graph attention mechanism. *Journal of Medicinal Chemistry*, 63(16):8749–8760, 2019.
- Kevin Yang, Kyle Swanson, Wengong Jin, Connor Coley, Philipp Eiden, Hua Gao, Angel Guzman-Perez, Timothy Hopper, Brian Kelley, Miriam Mathea, et al. Analyzing learned molecular representations for property prediction. *Journal of Chemical Information and Modeling (JCIM)*, 59 (8):3370–3388, 2019.
- Xiaodan Yin, Chang-Yu Hsieh, Xiaorui Wang, Zhenxing Wu, Qing Ye, Honglei Bao, Yafeng Deng, Hongming Chen, Pei Luo, Huanxiang Liu, et al. Enhancing generic reaction yield prediction through reaction condition-based contrastive learning. *Research*, 7:0292, 2024.
- Chengxuan Ying, Tianle Cai, Shengjie Luo, Shuxin Zheng, Guolin Ke, Di He, Yanming Shen, and Tie-Yan Liu. Do transformers really perform badly for graph representation? *Conference on Neural Information Processing Systems (NeurIPS)*, 34:28877–28888, 2021.
- Baicheng Zhang, Xiaolong Zhang, Wenjie Du, Zhaokun Song, Guozhen Zhang, Guoqing Zhang, Yang Wang, Xin Chen, Jun Jiang, and Yi Luo. Chemistry-informed molecular graph as reaction descriptor for machine-learned retrosynthesis planning. *Proceedings of the National Academy of Sciences*, 119(41):e2212711119, 2022.
- Yu Zhang, Ruijie Yu, Kaipeng Zeng, Ding Li, Feng Zhu, Xiaokang Yang, Yaohui Jin, and Yanyan Xu. Text-augmented multimodal llms for chemical reaction condition recommendation. *arXiv* preprint arXiv:2407.15141, 2024.
- Zaixi Zhang, Qi Liu, Hao Wang, Chengqiang Lu, and Chee-Kong Lee. Motif-based graph self-supervised learning for molecular property prediction. *Conference on Neural Information Processing Systems (NeurIPS)*, 34:15870–15882, 2021.

Gengmo Zhou, Zhifeng Gao, Qiankun Ding, Hang Zheng, Hongteng Xu, Zhewei Wei, Linfeng Zhang, and Guolin Ke. Uni-mol: A universal 3d molecular representation learning framework. In *International Conference on Learning Representations (ICLR)*, 2023.

Yiheng Zhu, Zhenqiu Ouyang, Ben Liao, Jialu Wu, Yixuan Wu, Chang-Yu Hsieh, Tingjun Hou, and Jian Wu. Molhf: A hierarchical normalizing flow for molecular graph generation. In *International Joint Conference on Artificial Intelligence (IJCAI)*, pp. 5002–5010, 8 2023.

Reaction Graph: Toward Modeling Chemical Reactions with 3D Molecular Structures

Supplementary Material

CONTENTS

1	Intr	oduction	1
2	Rela	ted Work	3
3	Prop	posed Method	3
	3.1	Preliminary: Molecular Graph	3
	3.2	Reaction Graph	3
4	Exp	eriments	5
	4.1	What Does Reaction Graph Address?	5
	4.2	The Effect of 3D Information	7
	4.3	Reaction Condition Prediction	7
	4.4	Reaction Yield Prediction	8
	4.5	Reaction Classification	9
5	Con	clusion	10
A	Sup	plementary Related Works	21
	A.1	Molecule and Reaction Representation	21
	A.2	Equivalent and Invariant Neural Network	21
	A.3	Reaction Condition Prediction	22
	A.4	Reaction Yield Prediction	22
	A.5	Reaction Classification	23
В	Mol	ecule and Reaction Representations	23
	B.1	One-Dimensional	23
		B.1.1 String	23
		B.1.2 Fingerprint	27
	B.2	Two-Dimensional	29
	B.3	Three-Dimensional	30
	B.4	Comparison of Graph Representations of Reaction	31
C	Imp	lementation Details	31
	C.1	Graph Representations	31
		C.1.1 Reaction Graph	31

972			C.1.2 Rxn Hypergraph with Reaction Hypernode	32
973 974			C.1.3 CGR with 3D	32
975		C.2	Model Details	33
976		O. _	C.2.1 Ours Model	33
977 978				33
979		G 2		
980		C.3	Training Details	36
981 982	D	Algo	orithm and Pipeline Details	37
983		_	Reaction Graph Construction	37
984			Reaction Condition Prediction	38
985 986				38
987		D.3	Attention Weights Visualization Sample Selection	
988				40
989 990		D.5	Reaction Bin-Packing	40
991	E	Com	plexity Analysis and Test	40
992		E.1	Theoretical Analysis of Computational Efficiency	40
993 994		E 2	· · · · · · · · · · · · · · · · · · ·	41
995		L.2	Experiments of Constitution and Computation	71
996	F	Data	set Preprocessing and Analysis	43
997 998		F.1	USPTO-Condition	44
999		F.2	Pistachio-Condition	46
1000		F.3		47
1001 1002		F.4		49
1003		F.5		49
1004				
1005 1006		F.6	Pistachio-Type	50
1007	G	Supp	plementary Experiments	51
1008 1009		G.1	Attention Weights Visualization	51
1010		G.2	Leaving Group Identification Analysis	51
1011		G.3	Tasks	51
1012 1013			G.3.1 Reaction Condition Prediction	51
1014			G.3.2 Reaction Yield Prediction	58
1015			G.3.3 Reaction Classification	60
1016 1017		G A	Architecture Modules	61
1018		0.4		
1019				61
1020 1021			G.4.2 Vertex-Edge Integration	62
1022			G.4.3 Aggregation	62
1023		G.5	Graph Representation	63
1024 1025			G.5.1 3D Representation in Reaction Graph	63
1023			G 5.2 Rxn Hypergraph with Reaction Hypernode	64

I Sup	pplementary Figures
H.1	Reaction Graph Pipeline
11.2	Attention William William I and an
п.2	Attention Weight Visualization
	lkits
Too	lkits

A SUPPLEMENTARY RELATED WORKS

A.1 MOLECULE AND REACTION REPRESENTATION

The representation of molecules and reactions plays a crucial role in chemical property prediction models. The representation of molecules and reactions shares similarities. By appropriately combining molecular representations, one can derive a representation of a reaction. Various methods have been proposed for representing molecules, encompassing both explicit and implicit expressions.

Explicit expressions provide interpretative molecular representations and include 1D strings (Weininger, 1988; Krenn et al., 2020; O'Boyle & Dalke, 2018; Heller et al., 2015), molecular fingerprints (Morgan, 1965; Glen et al., 2006; Rogers & Hahn, 2010; Probst et al., 2022), 2D molecular graphs (Gilmer et al., 2017; Kong et al., 2022; Li et al., 2024; Zhang et al., 2021), and 3D molecular point clouds (Schütt et al., 2017b;a; Thomas et al., 2018; Zhou et al., 2023). 1D strings, such as the commonly used Simplified molecular-input line-entry system (SMILES) (Weininger, 1988) and the more robust SELFIE (Krenn et al., 2020), are suitable inputs for natural language processing models like BERT (Devlin et al., 2018) and LLAMA(Touvron et al., 2023). Molecular fingerprints, typically fixed-length binary sequences, are ideal for input into standard fully connected layers, although they have limited expressive capacity. 2D molecular graphs come in various forms: some treat atoms as nodes and bonds as edges (Gilmer et al., 2017), while other works use a hierarchical structure that incorporates both fine-grained atomic-level information and coarse-grained molecular fragment information (Kong et al., 2022; Luong & Singh, 2023; Zhang et al., 2021). These graphs are usually processed by GNNs. 3D molecular point clouds are generally used for tasks like molecular dynamics calculations (Batzner et al., 2022; Anderson et al., 2019) and quantum chemical property predictions (Wang et al., 2024; Du et al., 2024), and are typically processed by equivalent neural networks.

Implicit molecular representations, on the other hand, are vectorized representations obtained through feature extraction by neural networks from explicit molecular representations(Gómez-Bombarelli et al., 2018; Jaeger et al., 2018; Jin et al., 2020; Zhu et al., 2023). These vectorized representations contain the inherent properties of the molecules as well as richer predictive information derived from the model's training priors, making them suitable for downstream tasks.

The representation of chemical reactions corresponds to the aforementioned molecular representations. For reaction SMILES strings, they essentially combine the SMILES of reactant and product molecules using agreed-upon symbols. Some reaction fingerprints result from bitwise operations on the molecular fingerprints of reactants and products (Gao et al., 2018; Chen & Li, 2024). In the case of molecular graphs, previous works on reaction-related tasks often simply combine molecular graphs (Ryou et al., 2020; Maser et al., 2021; Kwon et al., 2022b) or use a hierarchical structure (Tavakoli et al., 2022) to obtain a reaction graph representation. However, this method has limitations in expressive capacity as mentioned earlier. There are also representations like Condensed Graph of Reaction (CGR) to depict changes from reactants to products, which also accurately characterize the features of the chemical reaction (Varnek et al., 2005). Compared to CGR, RG explicitly distinguishes and makes connections between reactant and product molecules, allowing the model to maintain its performance in molecular property prediction while enabling information transfer and feature extraction related to reaction. A detailed discussion on the difference between RG and CGR is in Sec. B.

A.2 EQUIVALENT AND INVARIANT NEURAL NETWORK

To enhance our model's understanding of reaction properties related to 3D molecular structures, we integrate 3D information into RG in an invariant manner, ensuring that the prediction results remain unaffected by the rotation and translation of molecules in 3D space. Invariant neural networks (INNs) are a special type of equivalent neural networks (ENNs). They achieve invariance through the use of transformation-invariant features, such as distances and angles (Han et al., 2024). Initially, DTNN (Schütt et al., 2017b) utilizes distances between atoms with Gaussian basis embedding. Later, SchNet (Schütt et al., 2017a) improves performance by using learnable radial basis function (RBF) kernel embeddings. DimeNet (Gasteiger et al., 2020) is the first to introduce angle features in quantum chemistry property prediction tasks, and GemNet (Gasteiger et al., 2021) further enhances this by incorporating dihedral angles. Subsequently, ComENet (Wang et al., 2022) and

SphereNet (Liu et al., 2022) introduce new dihedral angle representations to reduce computational costs. Additionally, models like ClofNet (Du et al., 2022) and LEFTNet (Du et al., 2024) use a local coordinate system to guarantee equivalence and propose the concept of completeness. Some works also explore the use of Transformer architectures (Vaswani et al., 2017), such as Graphormer (Ying et al., 2021) and UniMol (Zhou et al., 2023).

While considering the expressive ability and completeness of the invariant neural network, we also take into account the specific task scenario. For reaction-related tasks, it is crucial for RG to accurately express molecular geometric features like bond lengths and bond angles while respecting the flexibility and rotational degrees of freedom of molecules. This suggests that we may not need to input too many multi-body features into the model, as that could lead to redundant information.

A.3 REACTION CONDITION PREDICTION

Reaction conditions are pivotal for chemical synthesis and drug design. Suitable reaction conditions can significantly enhance the progress of reactions and increase yields, whereas unsuitable conditions can impede reactions and result in the wastage of raw materials. In computer-aided synthesis planning (CASP), designing an efficient route to synthesize the target product requires not only predicting the starting materials, such as reactants, but also determining the optimal conditions for each step of the reaction.

For the task of reaction condition prediction, given the representation of a reaction, the model is designed to predict the required catalysts, solvents, as well as the temperature, pressure, and other reaction conditions needed for the reaction to occur. In the early stages, machine learning models used for predicting reaction conditions were primarily based on knowledge graph reasoning (Segler & Waller, 2017), database similarity searches (Lin et al., 2016), and expert systems (Marcou et al., 2015).

With (Gao et al., 2018) and others pioneering the use of neural networks trained on large datasets for the prediction of reaction conditions, increasing attention has been given to the potential of deep learning in this task. Researchers attempt to improve upon the inputs to the network. (Afonina et al., 2021) uses ISIDA fingerprints as descriptors for reactions, (Walker et al., 2019) uses MACCS keys as inputs, and (Chen & Li, 2024) uses the difference between the product and reactant Morgan fingerprints as input. Other researchers focus on enhancements in network architecture. (Ryou et al., 2020), (Maser et al., 2021), and (Kwon et al., 2022a) use GNNs for feature extraction, while (Andronov et al., 2023) and (Wang et al., 2023b) attempt to use Transformers to extract features of reactions. Additionally, (Kwon et al., 2022a) and (Karpovich et al., 2023), aiming to address the one-to-many relationship between reactions and reaction conditions, opt to use Variational Autoencoders (VAEs) (Kingma & Welling, 2014) for generating reaction conditions, allowing for multiple sets of reaction condition labels to be produced for a single input reaction.

A.4 REACTION YIELD PREDICTION

In the context of CASP, the yield of the synthetic route is also an important evaluation factor. For a high-quality synthetic route, it is essential to take into account both the cost of materials and the overall yield. However, for some single-step reactions generated based on retrosynthesis models, we may not find corresponding yield data in the database. This necessitates the use of data-driven yield prediction models to predict the yields of these reactions, thereby providing a more reliable yield measure for multi-step retrosynthetic route planning programs.

The objective of a reaction yield prediction model is to estimate the yield of a chemical reaction, ranging from 0-100%, based on the provided reaction representation. Reaction yield typically indicates the percentage of reactant molecules converted into the desired product. Similar to reaction condition prediction tasks, early approaches utilize fingerprints for reaction yield prediction (Ahneman et al., 2018), but these methods are generally applied to specific types of chemical reactions. With the advent of Transformers, efforts to achieve yield prediction using language models like BERT emerge, exemplified by models such as YieldBERT (Schwaller et al., 2021b) and Egret (Yin et al., 2024). These approaches benefit from low data acquisition costs, making them suitable for large-scale datasets. However, their performance often hinges on carefully designed pre-training tasks and the scale of the dataset. Additionally, there are methods employing GNNs (Kwon et al.,

2022b), but many of these face challenges as mentioned earlier. Recently, researchers have begun exploring Bayesian Neural Networks (BNNs) (Gal & Ghahramani, 2016; Kendall & Gal, 2017), which output both the yield and the associated confidence, thereby enhancing training stability and result interpretability (Kwon et al., 2022b; Chen et al., 2024). Some studies also attempt to integrate reaction conditions or multimodal information to improve practical applicability and model accuracy (Yin et al., 2024; Chen et al., 2024), while the potential of pre-training remains to be explored (Shi et al., 2024).

A.5 REACTION CLASSIFICATION

The classification of chemical reaction types is based on the changes between reactants and products, as well as the underlying reaction principles. Identifying the type of an unknown reaction helps us compare it with those already in the database, thereby understanding the potential characteristics of the reaction and aiding in decision-making for other reaction-related tasks. Additionally, classifying reaction types tests a model's understanding of reaction mechanisms, contributing to performance analysis and interpretability of the model.

Earlier, people use rule-based methods to classify chemical reactions (Ghiandoni et al., 2019). These methods are accurate and have strong interpretability, but they require a huge amount of labor. In recent years, with the rise of machine learning, data-driven methods begin to emerge (Schwaller et al., 2019). RXNFP (Schwaller et al., 2021a) employs Bert to extract implicit vector representations of reactions from SMILES strings, achieving excellent clustering results for reaction types. DRFP (Probst et al., 2022) combines circular fingerprints and hash-based fingerprint generation methods to efficiently represent a chemical reaction in an interpretable manner. T5Chem (Lu & Zhang, 2022) utilizes a specially designed multi-task decoder for reaction type classification, enhancing the model's understanding of reaction mechanisms. Furthermore, works like Egret (Yin et al., 2024) use reaction type classifiers trained on the Pistachio dataset for data analysis, aiming to evaluate the model's yield prediction capabilities.

B MOLECULE AND REACTION REPRESENTATIONS

In deep learning tasks, the representation of chemical molecules and reactions is used to describe the chemical features of molecules and reactions. Modalities can be divided into 1D strings and fingerprints, 2D molecular or reaction graphs, and 3D molecular or reaction point clouds. In terms of interpretability, features can be classified as explicit and implicit. Explicit features can be understood by humans or explained using simple rules, while implicit features are usually representation vectors obtained through data-driven learning from black-box neural networks. They contain rich information but are difficult to interpret. Tab. 9 lists examples of various representation forms for aspirin, and Tab. 10 lists the representations of chemical reaction for synthesizing aspirin.

B.1 ONE-DIMENSIONAL

B.1.1 STRING

In deep learning chemistry tasks, a common representation form is the string representation. String representations are typically composed of a sequence of characters that express atoms, bonds, topological structures, and even stereochemical information, following a specific grammar that can be parsed by computer programs and is generally human-readable. This representation form is widely used in chemical databases to describe molecules and reactions. Due to its similarity to natural language, networks such as Transformers and RNNs, which can handle variable-length data, are often employed to extract features from these string representations. String representation data is readily available and generally possesses strong expressive capabilities, as it reflects not only the molecular composition but also topological and 3D information. However, there exists a many-to-one relationship between strings and molecules. Although existing datasets provide canonization algorithms, most of them may have flaws, making it difficult for models to learn the correct relationships between molecules. This leads to a reliance on optimization methods such as pre-training, which often do not yield satisfactory results.

Table 9: Example of different types of molecular representations of aspirin, including string-based representations such as SMILES, SELFIES, DeepSMILES, fingerprint-based representations like ECFP and MACCS, molecular graph and improvements, as well as 3D molecular point cloud (graph).

Type	Representation
SMILES	CC(=O)Oc1ccccc1C(=O)O
SELFIES	$ \begin{split} [C][C][Branch1_2][C][=O][O][C][=C][C][=C][C][=C]\\ [Ring1][Branch1_2][C][Branch1_2][C][=O][O] \end{split} $
DeepSMILES	CC = O)Occccc6C = O)O
ECFP	[111011011011010111110001101001100]
MACCS	$ \begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$
Molecular Graph	12 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PS Graph	13 OH
Point Cloud	

SMILES. (Weininger, 1988) expression is the most commonly used string representation in deep learning chemistry tasks. It is composed of symbols representing atoms or groups, symbols for bonds, labels for rings, case rules for indicating aromaticity, and symbols for chirality, all working together to represent the atomic composition and topological structure of a molecule.

The SMILES representation of aspirin, as shown in the Tab. 9, uses atomic symbols to represent the atoms in the molecule. For example, the symbol for carbon is C, for oxygen is O, and bromine, which does not appear in the example, has the symbol Br. Hydrogen atoms are typically omitted. For chemical bonds, a single bond is represented by a dash (-), which is usually omitted, a double bond is represented by an equals sign (=), and a triple bond is represented by a hash sign (#).

It's important to note the presence of parentheses in the structure, which indicate a branch; for instance, the expression C(=O) signifies a branch with an oxygen atom connected to the carbon by a double bond. Additionally, we observe the structure c1cccc1, where the numbers 1 at both ends

Table 10: Example of different types of reaction representations, including string-based SMILES and SMARTS, fingerprint-based DRFP and ISIDA, graph representations Molecular Graph, CGR, Rxn Hypergraph and Reaction Graph, as well as 3D reaction point cloud (graph).

Туре	Representation
SMILES	c1ccc(c(c1)C(=O)O)O.CC(=O)OC(=O)C >> $CC(=O)Oc1ccccc1C(=O)O$
SMARTS	CC(=O)O[C:2]([CH3:1]) = [O:3].[OH:4][c:5]1[cH:6] [cH:7][cH:8][cH:9][c:10]1[C:11](=[O:12])[OH:13] >> [CH3:1][C:2](=[O:3])[O:4][c:5]1[cH:6][cH:7] [cH:8][cH:9][c:10]1[C:11](=[O:12])[OH:13]
DRFP	$ \hspace*{0.2in} [\hspace*{0.08em} 0\hspace*{0.08em} 1\hspace*{0.08em} 1\hspace**{0.08em} 1\hspace*{0.08em} 1\hspace*{0.08em} 1\hspace**{0.08em} 1\hspace*{0.08em} 1\hspace**{0.08em} 1\hspace*{0.08em} 1\hspace**{0.08em} 1\hspace**{0.08em} 1\hspace**{0.08em} 1\hspace**{0.08em} 1\hspace*{0.08em} 1\hspace**{0.08em} 1\hspace**{$
ISIDA	[0 0 0 1 1 0 1 0 1 0 0 0 0 0 0 1 1 0 1 1 1 0 0 0 1 0 0 0 0 0 1 1]
Molecular Graph	120 H
CGR	
Rxn Hypergraph	120 H
Reaction Graph (Omit Angular Edges and 3D)	14 12 0H 10 0H 10 12
Point Cloud	X + > X ×

indicate that the corresponding carbon atoms are connected by a bond to form a ring. The lowercase letter indicates that this is an aromatic ring.

Furthermore, SMILES may include functional groups or atoms with valence states enclosed in brackets, such as [O-] and [C@H]. Here, [O-] denotes an oxygen atom with a negative charge, and

the (@) symbol typically indicates a chiral center, with different chiralities distinguished by [C@H] and [C@H]. For mixtures, we generally use the (.) symbol to separate the SMILES expressions of different molecules, while for ionic compounds, ionic bonds can be represented as (), and various ions can also be written in the form of a mixture.

For chemical reactions, the SMILES notation generally follows the format of reactants > reagents > products, as shown in Tab. 10, which does not include reagents. Currently, mainstream Python libraries such as RDKit³ and OpenBabel⁴ can parse or generate SMILES expressions for molecules or chemical reactions. They can convert between SMILES and structured molecular data, and efficiently calculate various chemical properties.

The SMILES expression is simple and easy to understand, but its drawback is that it may not always be valid. For example, a SMILES expression like C(=O)(=O)(=O) has more bonds on the carbon than its outermost electron count allows, making such a structure unreasonable. Additionally, in cases where branches or ring structures are complex, the SMILES can become very long. This leads to language models encoding long token sequences for SMILES or having difficulty generating SMILES sequences, prompting subsequent improvements to the SMILES representation.

SMARTS. (Daylight Chemical Information Systems, 2007) is an extension of SMILES used to describe patterns or substructures within molecular structures. It allows the use of wildcards and logical operators to represent more complex chemical queries. For chemical reactions, SMARTS strings can include atomic mapping information. For example, in the aspirin synthesis reaction shown in Tab. 10, we can find the symbol [C:2] in both the reactants and products, indicating that this carbon atom is the same in both. Similarly, the oxygen atoms in [OH:4] and [O:4] refer to the same atom. With this atomic mapping information, we can better understand the reaction mechanisms and the changes that occur before and after the reaction, as well as construct CGRs and Reaction Graphs (RGs) for reaction characterization. The atomic mapping relationships are determined based on the reaction mechanism and the bond-breaking positions, and traditional algorithms often struggle to achieve reliable matching. Therefore, the conversion from SMILES to SMARTS strings with mapping information is typically performed using neural networks. Tools like RXNMapper⁵ provide convenient mapping functionalities to accomplish this task.

SELFIES. (Krenn et al., 2020) is a fully robust grammar designed to ensure the validity of molecular strings. As shown in Tab. 9, the smallest unit of a SELFIES string is a symbol enclosed in brackets []. The SELFIES grammar consists of five types of symbols: atom symbols, branch symbols, ring symbols, index symbols, and special symbols. Atom symbols, such as [=O], include bond information and atom types, similar to SMILES, where single bonds can be omitted. Branch symbols, like $[Branch1_2]$, indicate that the subsequent symbol [C] will be interpreted as an index symbol rather than representing a carbon atom. All symbols in SELFIES can be escaped as index symbols and correspond to a number. Here, [C] is designated to correspond to the number 0, indicating that the length of the branch is 0+1=1 (since a branch must have at least one atom, we add 1). This means that the first valid atom [=O] following the [C] character belongs to the branch. The number 2 indicates that this branch will be connected to the main chain in a double bond format.

The same applies to rings; for example, the [Ring1] followed by [Branch1.2] is also an index symbol corresponding to the number 4, indicating that the previous sequence of [C][=C][C][=C][C][=C][C][=C][C][=C] consists of a total of 4+2=6 atoms forming a ring (since a ring must have at least 2 atoms, we add 2). Special symbols, such as (.), are used to separate the SELFIES expressions of multiple molecules in a mixture. The SELFIES parsing program scans from left to right, keeping track of the remaining number of bonds that can be connected to the current atom. If the number of bonds in the following symbol exceeds this value, that symbol is discarded. Thus, we can consider that SELFIES ensures its legality through the design of the parsing program rules. Any sequence of symbols generated by the model can be interpreted as a valid molecule.

Currently, converting SMILES to SELFIES is typically accomplished using the Python SELFIES toolkit⁶. The conversion from SMILES strings to SELFIES is efficient and does not impose significant preprocessing overhead on the dataset; since each symbol can be treated as a token during

³https://www.rdkit.org/

⁴https://openbabel.org/index.html

⁵https://github.com/rxn4chemistry/rxnmapper

⁶https://github.com/aspuru-guzik-group/selfies

tokenization, the token sequence of SELFIES is also not excessively long. We consider this a clever design, but it can lead to a single symbol having multiple meanings (for example, it could represent either an atom or an index). Additionally, for specific tasks, the validity of the generated output does not equate to its rationality or correctness. Therefore, even with the support of SELFIES, the design of the model and the data are crucial.

DeepSMILES. (O'Boyle & Dalke, 2018) appears very similar to that of the original SMILES expression, consisting of symbols representing atoms, bond symbols, single right parentheses, and numeric indicators for rings. The key difference is that only right parentheses are present in the expression, and each ring is represented by a single number. For example, in the case of the number 6 indicating a ring, it represents that the preceding six atoms *cccccc* form a ring, making it more concise compared to SMILES and akin to the SELFIES representation.

For branches, DeepSMILES employs a clever method of expression. Since both SMILES branches and standard mathematical expressions use nested parentheses, one can draw a parallel to how computers process simple arithmetic expressions. Typically, an arithmetic expression is first converted into an expression tree, which is then arranged into a postfix expression through postorder traversal, also known as Reverse Polish Notation. For instance, the expression $2 \times (4+6) + 3 \times (7-5)$ can be converted to $2 \cdot 4 \cdot 6 + \times 3 \cdot 7 \cdot 5 - \times +$. This representation allows for writing a mathematical expression without needing parentheses.

Similarly, by using a comparable approach, SMILES expressions can be transformed into a format that only contains right parentheses, where each parenthesis corresponds to a branch and an atom. For example, as in Tab. 9, in the expression = O), the = O symbol indicates that it is part of a branch. This method helps ensure that the matching of parentheses and ring numbers does not obstruct the generative model. However, compared to the complete robustness of SELFIES, DeepSMILES strings may still represent invalid molecules. Additionally, since the length of the branch corresponds to the number of right parentheses, DeepSMILES strings can become quite long (for example, B(c1cccc1)(O)O converts to DeepSMILES as Bccccc6))))))O)O, which is longer than the original SMILES string).

Currently, the conversion from SMILES to DeepSMILES can be accomplished using the Python DeepSMILES toolkit⁷.

B.1.2 FINGERPRINT

Another 1D representation form is fingerprint representation. Explicit fingerprint representations typically manifest as binary sequences, where each bit indicates the presence or absence of a substructure or chemical property. In contrast, implicit fingerprint representations are usually derived from other explicit representation forms through neural network processing, resulting in latent vectors. These vectors are generally of fixed length, making them easily manageable by most neural network architectures, such as MLPs.

Explicit fingerprints can significantly enhance the performance of specific tasks by selecting the most relevant features and discarding irrelevant ones; however, this relies on careful manual design and has limited generalization ability. Additionally, explicit fingerprints have a many-to-one relationship with molecules or reactions, which restricts their expressive power and limits performance in large-scale complex data tasks. On the other hand, implicit representations obtained through data-driven learning possess strong expressive capabilities, but extracting these representations depends on the original explicit representations, network architecture, training objectives, and data. These aspects are all popular research directions in the field of deep learning chemistry.

ECFP. (Rogers & Hahn, 2010) generates fingerprints by traversing the atoms of a molecule and their surrounding environments, capturing the topological structure information of the molecule. The ECFP generation algorithm starts by assigning an initial identifier to each atom based on its features. Then, it undergoes several iterations where, in each iteration, the identifier of each atom is combined with the identifiers of its neighbors, and a hash function generates new identifiers. The identifiers from the nth iteration actually contain information about the topology within a radius of n+1 around the atom. Each iteration's identifiers are recorded. Ultimately, a fixed-length bit string is used to represent all these identifiers, as shown in Tab. 9. The simplest way to construct this bit

⁷https://github.com/baoilleach/deepsmiles

string is by taking each identifier's value modulo the bit string length and setting the corresponding position to 1.

ECFP is efficient to construct and easy to input into various machine learning models. It can be generated using popular chemical toolkits like RDKit, where it is referred to as Morgan Fingerprint. ECFP is generally designed for molecules; if it is to be used for tasks related to chemical reactions, a common approach is to compute an ECFP for both the reactants and products, then concatenate or differentiate the fingerprints of the reactants and products to form the fingerprint for the chemical reaction. However, large molecules and extensive datasets can lead to different molecules having the same ECFP. Additionally, the expressiveness of the ECFP based on a bit string is limited. This necessitates longer ECFP lengths for challenging tasks, such as data-driven prediction of reaction conditions, where the ECFP can reach lengths of up to 2^{14} bits.

MACCS. (Durant et al., 2002) fingerprints are 166-bit long fingerprints, where each bit represents the presence or absence of a specific substructure or chemical property of a molecule. The meanings of these bits are predefined, unlike Morgan circular fingerprints, which derive bit indices through operations like taking modulo of identifiers. For example, the MACCS fingerprint shown in Tab. 9 has 167 bits, as computer indexing typically starts from 0, and the MACCS fingerprint generated by toolkits usually has a 0 filled in the first bit.

In the observed example fingerprint, the 234-th bit from the end is set to 1, indicating the presence of a ring, an oxygen atom, and a six-membered ring within the molecule. MACCS fingerprints can be generated using toolkits such as RDKit or OpenBabel. The predefined molecular fragment information gives MACCS fingerprints strong interpretability, and this information is relatively well correlated with various chemical properties of the molecule. For small datasets, MACCS fingerprints can provide strong priors and help avoid overfitting.

However, for larger datasets, the expressive capacity of the 166-bit MACCS bit string gradually reveals its limitations. Moreover, this fingerprint design is entirely reliant on human input; while it may perform well on certain tasks, it has poor generalization ability and high design costs.

ISIDA. (Varnek et al., 2005) is a method for describing molecular and supramolecular structures as well as reactions based on sequence molecular fragments, with its reaction descriptors constructed using CGR graphs, as shown in Tab. 10. The fragment descriptors constructed using the ISIDA method are referred to as ISIDA fingerprints.

First, the algorithm extracts sequence fragments from each molecule in the dataset. For each atom in the molecule, the algorithm performs a random walk around the atom based on specified minimum and maximum path lengths, recording the atomic bonds along the walk. These path fragments serve as substructure templates. The occurrence of each substructure template in each molecule is recorded, and this information is used to construct the fingerprint for each molecule. The simplest approach is to count all templates appearing in the entire dataset and represent the occurrence of a specific template in a molecule as a bit string for that molecule. Of course, there are various construction methods available.

This construction process is automated, and the sequence fragments are essentially subgraphs, sharing similarities with the previously mentioned fingerprints. Additionally, since ISIDA fingerprints are based on CGR graphs, they can better reflect the changes occurring during chemical reactions compared to reaction fingerprints formed by direct differentiation or concatenation of molecular fingerprints.

To generate ISIDA fingerprints for molecules in a specific dataset, we can first use the Python CGR-Tools⁸ to create CGR graphs and export them as SDF files, and then use the Python CIMTools⁹ package or ISIDA/Fragmentor 2017¹⁰ to extract and construct the ISIDA fingerprints.

DRFP. (Probst et al., 2022) shares similarities with Morgan Circular Fingerprints. DRFP first extracts a list of circular molecular n-grams from the reactants and products, then calculates the symmetric difference of the n-gram lists. For each n-gram in the resulting symmetric difference list, a descriptor is computed. Finally, similar to the method used in Morgan Circular Fingerprints, the

⁸https://cgrtools.readthedocs.io/index.html

⁹https://github.com/cimm-kzn/CIMtools

 $^{^{10}} https://infochim.u-strasbg.fr/downloads/manuals/Fragmentor 2017/Fragmentor 2017_Manual_nov 2017.pdf$

set of descriptors is converted into a fixed-length descriptor vector. This approach is akin to the differentiation method in Morgan Circular Fingerprints, highlighting the changes that occur before and after the reaction. DRFP can be generated using the Python DRFP¹¹ library, allowing for the adjustment of various related parameters.

B.2 TWO-DIMENSIONAL

 In 2D graph representations, each node typically corresponds to an atom in a molecule or reaction, while edges correspond to bonds. Each node and edge has associated attributes to express its chemical features, such as atom type and bond type. Graph representations are usually processed by GNNs or Graph Transformers to extract features. Specially designed molecular graphs or reaction graphs incorporate additional vertices and edges to enable neural networks to extract features more efficiently.

Due to the similarity between graphs and the real-world existence of chemical molecules, graph representations possess strong expressive capabilities. The specially designed features of nodes and edges can create a one-to-one correspondence between the 2D graph and the molecules or reactions, aiding the network in correctly modeling the relationships between them. However, most feature extraction methods based on graph representations either struggle to model long-range relationships or rely on dense graphs, which can lead to overfitting. Improving graph representations for more efficient and accurate feature extraction is currently a key area of research. Below are some related graph representations.

Molecular Graph (MG). (Duvenaud et al., 2015) uses graphs to represent molecules, where nodes correspond to atoms and edges correspond to bonds, with both nodes and edges carrying chemical information about the atoms and bonds, respectively. Such graphs are typically undirected and are often stored in a computer as an edge matrix of size $E \times 2$, instead of adjacency matrix, where the first column represents the starting point and the second column represents the endpoint. Additionally, there are attribute matrices of size $V \times D_V$ and $E \times D_E$. Sometimes, the edge matrix is also stored in forms such as an adjacency matrix.

As shown in Tab. 9 and 10, the visualization of the aspirin MG reveals that the molecule has 13 nodes and 13 edges, thus V=13 and E=13. In molecular property prediction tasks, hydrogen atoms are typically omitted, significantly reducing the size of MG and minimizing redundant information. However, in molecular dynamics calculations, hydrogen atoms are generally not omitted. Currently, most chemical toolkits support the conversion from SMILES strings to MGs.

PS Graph. (Kong et al., 2022) is a hierarchical molecular graph constructed based on subgraphs, containing both the original atomic-level molecular graph and fragment-level molecular graph. As shown in Tab. 9, each fragment graph's nodes correspond to a set of adjacent atoms in the atomic-level molecular graph; for example, the second node of the fragment graph corresponds to the benzene ring substructure. These subgraphs are extracted from the dataset using the Principle Subgraph Mining method.

Specifically, the algorithm first extracts each type of atom present in the dataset to create an initial subgraph library, where these subgraphs consist of only one node. Then, the subgraph library is iteratively expanded. During each iteration, each molecule can be represented as a fragment-level molecular graph using the current subgraphs in the library. For each subgraph in a molecule, the algorithm attempts to merge it with each adjacent subgraph to form new subgraphs. Finally, the frequency of all new subgraphs is counted, and the most frequently occurring ones are added to the subgraph library. This process is repeated until the number of subgraphs reaches the desired threshold.

This work is initially used for hierarchical generation of molecules but later found to also benefit molecular property prediction. In feature extraction, works like GraphFP choose to process both the atomic-level molecular graph and the fragment-level molecular graph through two different GNNs with distinct parameters, ultimately merging the feature vectors to obtain a representation vector for the entire molecule. This method combines the coarse-grained features and fine-grained features of the molecule.

¹¹https://github.com/reymond-group/drfp

However, it is noted that the aforementioned subgraph extraction method still incurs significant resource overhead, as extracting each subgraph requires traversing the entire dataset, making it challenging to run on large molecular datasets with millions of entries.

Condense Graph of Reaction. (Varnek et al., 2005) is a graph specifically designed for chemical reactions, as shown in Tab. 10. Previously, we mentioned that ECFP-based reaction fingerprints are typically constructed using concatenation or differential methods. CGR can be seen as an analogous approach applied to graphs, modeling the reaction as the superposition of molecules participating in a chemical reaction, where each node represents the mixed features of the same atom in the reactants and products, while each edge represents the mixed characteristics of the same chemical bond in the reactants and products. The mixing of characteristics is typically done through operations such as subtraction or concatenation. If a certain atom or edge is absent in either the reactants or products, the feature for the absent side is set to zero.

CGRs have a smaller size and are computationally efficient, but they may sacrifice the relative independence of the molecules. Meanwhile, the introduction of zero features can also lead to redundancy. Algorithms for building CGR are provided in toolkits like CGRTools and Chemprop¹².

Rxn Hypergraph. (Tavakoli et al., 2022), like the CGR graph, is specifically designed for chemical reactions. As in Tab. 10, all atoms in the molecule are connected to a Mol Hypernode that represents the molecule, while all Mol Hypernodes in the reactants or products are connected to a Rxn Hypernode that represents the entirety of the reactants or products. Furthermore, the Rxn Hypernodes in the reactants are interconnected, and the Rxn Hypernodes in the products are also interconnected, with no connections between the reactants and products.

Unlike the CGR graph, the Rxn Hypergraph is designed to adapt the RGAT architecture. The hierarchical design allows it to focus on features with different granularities within the molecule, such as atomic-level information and molecular-level information during feature extraction. However, the reactant molecules remain isolated from the product molecules, with no direct connections between them. Only after features have been extracted from both the reactant and product graphs are they concatenated for downstream tasks.

The Rxn Hypergraph facilitates information exchange between reactant molecules and between product molecules, combining fine-grained and coarse-grained features, and it can be constructed without the need for atomic mapping information. However, the Rxn Hypergraph does not leverage the prior knowledge of changes inherent in chemical reactions, which may affect its expressive power. We couldn't find any existing toolkits that can generate Rxn Hypergraphs. The Rxn Hypergraph used in our tests is implemented based on the formulation in Tavakoli et al. (2022).

B.3 THREE-DIMENSIONAL

3D molecules or chemical reactions are typically represented using point cloud or 3D molecular graph (Thomas et al., 2018; Fuchs et al., 2020), as shown in Tab. 9 and 10. In 3D point cloud representations, each node corresponds to an atom and includes not only chemical attributes but also information about 3D spatial positioning, such as coordinates. 3D point clouds are usually processed using point cloud convolution or point cloud Transformers to extract features. To facilitate computation, some methods set a cutoff distance for convolution (Schütt et al., 2017a), creating edges between two atoms within this cutoff distance, thereby forming a 3D graph representation. This approach is similar to molecular graph representations, but it appears to be denser and requires additional handling of 3D information.

Since molecules can undergo transformations such as translation and rotation in space, there is a many-to-one relationship between 3D point clouds or graphs and the molecules or reactions. Therefore, a key focus in 3D chemical tasks is called equivariance, which ensures that the neural network can understand transformations of molecules or the molecules that compose a chemical reaction in 3D space from the design perspective. In terms of 3D point clouds or graph representations, we also aim to design invariant or equivariant features to facilitate subsequent processing by equivariant neural networks. Such 3D point clouds or graphs are generally used in the molecular field for molecular dynamics or quantum chemical property calculations (Batzner et al., 2022), and 3D reaction point cloud can be used for predicting molecular conformations of transition states in chem-

¹²https://github.com/chemprop/chemprop

Table 11: Ability comparison of graph representations of reaction. Itn represents internal message transmission within a molecule, **R** to **R** represents message transmission between reactants, **P** to **P** represents message transmission between products, **R** to **P** represents message transmission between reactants and products, **Mol** and **Rxn** indicate the ability to express an independent molecule and an entire chemical reaction during the message passing stage, and **2D** and **3D** represent the inclusion of 2D and 3D topological structures.

Donmogontation	Message Passing				Expression			
Representation	Itn	R to R	P to P	R to P	Mol	Rxn	2 D	3D
MG	✓				✓		✓	
Rxn Hypergraph	✓	\checkmark	\checkmark		\checkmark		✓	
CGR	✓	✓	✓	✓		✓	✓	
RG	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓	✓

ical reactions (Jackson et al., 2021). However, they are relatively rare in predicting yields, reaction conditions, and reaction types.

B.4 COMPARISON OF GRAPH REPRESENTATIONS OF REACTION

As shown in Tab. 11, we compare the message passing and expressive capabilities of various reaction representation forms. All representations allow for message passing between atoms within a molecule. However, MG lack edges connecting different molecules, thereby preventing message passing across atoms in separate molecules. In contrast, Rxn Hypergraph connects all atoms within a molecule through a Mol Hypernode, with Mol Hypernodes in both reactants and products forming a dense graph. This structure enables message passing among atoms within the reactants and products; however, it still does not facilitate message passing between reactants and products.

On the other hand, CGR models the reaction as a superposition of molecules. During the message passing stage in GNNs, the atomic features of the same atom in reactants and products are stored in a single node and processed through fully connected layers simultaneously, which results in a loss of relative independence between the molecules.

Similarly, RG connects nodes of the same atom in reactants and products by reaction edges. This improvement also enables message passing between reactants or products through reaction edges \rightarrow bond edges/angular edges \rightarrow reaction edges. It achieves global message passing while preserves locality for feature extraction, which helps mitigate the risk of overfitting.

In comparison to the Rxn Hypergraph, our method ensures the independence of molecules, facilitating feature extraction, graph modification, and the incorporation of 3D information. Additionally, to the best of our knowledge, we are the first to model bond angle features through adding edges to a unified graph representation, rather than through model architecture improvements or by introducing an additional line graph. Moreover, our approach is orthogonal to the Rxn Hypergraph and other enhancements based on MG, allowing for straightforward integration. The effectiveness of combining these methods warrants further investigation.

C IMPLEMENTATION DETAILS

C.1 GRAPH REPRESENTATIONS

C.1.1 REACTION GRAPH

In the implementation, each node and edge of Reaction Graph (RG) contains more information. The attributes of node i can be represented as vector $n_i \in \mathbb{R}^{D_n}$ (distinguished from v_i in the Sec. 3), and the attributes of edge ij can be represented as vector $e_{ij} \in \mathbb{R}^{D_e}$, where v_i and e_{ij} are the concatenations of all attribute values of the node and edge, respectively. Tab. 12 provides an example of attribute values. Tab. 13 provides detailed dimensions of node attributes and edge attributes for each dataset. Note that the edge attributes here do not include l_{ij} , which is stored in a separate matrix L according to our previous definition in Sec. 3.

Table 12: Example of node and edge attributes in Reaction Graph. Each attribute is represented by a one-hot vector, and the final node attribute or edge attribute is the concatenation of all relevant attributes.

	Atom Type	C, O, N, F, P, S, Cl, Br, I		
Node	Charge Type	-4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7		
	Degree Type	0, 1, 2, 3, 4, 5, 6, 7, 8		
	Hybridization Type	SP, SP2, SP3, SP3D, SP3D2, S		
	Num of Hydrogens	1, 2, 3, 4, 5, 0		
	Valence Type	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14		
	Ring Size Type	3, 4, 5, 6, 7, 8		
	Edge Type	Bond Edge, Reaction Edge, Angular Edge		
Edge	Bond Type	Single, Double, Triple, Aromatic		
_	Chirality Type	Clockwise, Counterclockwise		
	Stereochemistry Type	BondCis, BondTrans		

Table 13: The dimensions of node and edge attribute vector for each dataset, where D_n denotes node attribute vector dimensions, and D_e denotes edge attribute vector dimensions.

Dataset	D_n	D_e
USPTO-Condition	110	13
Pistachio-Condition	117	13
Buchwald-Hartwig	43	10
Suzuki-Miyaura	49	10
USPTO-Yield	128	14
USPTO-TPL	135	14
Pistachio-Type	127	17

Reaction Graph can be easily extended to model torsion angle. We only need to add a new type of edge called torsion angular edges based on the original Reaction Graph. Specifically, for each edge BC in the molecular graph, we search for each edge AB connected to node B and each edge BC connected to node B. If A is different from B, and A is different from B, we add a torsion angular edge AD. With the already constructed bond angular edges, the length of any edge in the tetrahedron ABCD is determined, thereby uniquely defining the tetrahedron. Once the tetrahedron ABCD is defined, the dihedral angle between the planes ABC and BCD is determined, which corresponds to the torsion angle of BC.

C.1.2 RXN HYPERGRAPH WITH REACTION HYPERNODE

We can model the interactions between reactants and products by adding another hypernode in the Rxn Hypergraph. Specifically, we can connect the hypernodes of reactants and products with an additional hypernode. However, this method still exhibits limitations compared to our Reaction Graph.

Lack of Atomic Mapping. To effectively track the transformation of substructures in a reaction, GNNs need to establish a mapping that identifies the correspondence between the substructures in reactants and products. However, the hypernode method falls short in directly representing this mapping, posing challenges in accurately expressing the interactions between reactants and products.

Limited Capability for Reaction Modeling. When a node has too many neighbors, it may lead to an information loss during message aggregation in GNNs (referred to as the Over-squashing Issue). This additional hypernode also faces the similar Over-squashing problem. Because the additional Hypernodes serve as a bridge for interactions between reactants and products, it usually has massive numbers of neighbors. Since it is difficult for a single node to carry so much information, the additional hypernode method may have a limited capability for reaction modeling, especially when many large reactants and products involved.

C.1.3 CGR WITH 3D

In our supplementary experiments, we added 3D bond length information to the CGR in D-MPNN. Specifically, since the Chemprop library does not provide implementations for conformation calculations, we implemented a 3D Featurizer based on the Chemprop library code. The conformation information is stored as coordinates on the nodes. Note that in the CGR, one node corresponds to two atoms, so each node stores the coordinate information of the two atoms from the reactants and products. During inference, we calculate the bond lengths using the atomic coordinates, embedding them with RBF kernel, and then concatenate the bond length embeddings to the edge feature vector. Additionally, each edge in the CGR corresponds to two chemical bonds from the reactants and products, so each edge contains two length embeddings. Furthermore, all model architectures and hyperparameter settings (except for the input layer dimension of the edge features) remain consistent with the original model.

C.2 MODEL DETAILS

C.2.1 OURS MODEL

Node Embedding. We simply use a fully connected (FC) layer to embed the node vector n_i , resulting in $v_i \in \mathbb{R}^{D_v}$.

Edge Embedding. We first use the RBF kernel to embed the edge length l_{ij} as $l_{ij} \in \mathbb{R}^{D_l}$, and concatenate the edge length embedding to the edge attribute vector to obtain $e'_{ij} = [e_{ij}; l_{ij}]$. Then, e'_{ij} is directly inputted into a FC layer and the output vector is reshaped into matrix $\mathcal{M}_{ij} \in \mathbb{R}^{D_v \times D_v}$. This approach is similar to the method of generating weight matrices in hypernetworks.

Vertex-Edge Integration. We refer to the method in Kwon et al. (2022b), using residual connections to enhance training stability and employing GRU to facilitate node attribute updates. Specifically, the node attributes v_i will serve as the memory state of the GRU, while the messages $v_i^t + \sum_{j \in \mathbb{N}_i} \mathcal{M}_{ij} \cdot v_j^t$ aggregated during each MPNN iteration will be treated as the input to the GRU, updating the node attributes instead of directly assignment. The final feature vector of node i is calculated by $v_i' = [v_i^0; v_i^{T_1}]$.

Attention-based Aggregation. We use $[q^{t+1}; h^t]$ as the input to the LSTM to obtain h^{t+1} . The final reaction representation vector r is obtained by mapping $[q^{T_2}; h^{T_2-1}]$ through a FC layer with PReLU activation.

Output. This module is specifically designed for each downstream task. For condition prediction task, the output module is consistent with CRM.

$$\boldsymbol{z}_1 = f_{c_1}(\boldsymbol{r}; \boldsymbol{\theta}_{c_1}), \tag{5}$$

$$\boldsymbol{z}_i = f_{c_i}(\boldsymbol{r}, \boldsymbol{z}_1, \dots, \boldsymbol{z}_{i-1}; \boldsymbol{\theta}_{c_i}), \tag{6}$$

where f_{c_i} linearly map each previously predicted condition z_j to embedding vector $h_{z_j} \in \mathbb{R}^{D_z}$, concatenate all z_j with reaction feature r and feed them into a 2-layer FC classifier with ReLU activation to predict the next probability vector $z_i \in \mathbb{R}^{D_{c_i}}$ of the i-th condition.

The yield prediction module uses a 3-layer MLP. It incorporates PReLU activation and Dropout layers, and simultaneously outputs the predicted mean μ_y and logarithmic variance $\log \sigma_y^2$ of yield.

$$\mu_y, \log \sigma_y^2 = f_r(\mathbf{h}; \theta_r). \tag{7}$$

The reaction classification head also uses a 3-layer MLP with PReLU activation to output the predicted probability vector of reaction type.

Hyperparameter Settings. For USPTO-Condition, USPTO-TPL, and Pistachio-Type, we set the edge length embedding dimension D_l to 16, with a total edge attribute dimension of $D_l + D_e = 29$. For Pistachio-Condition, $D_l = 1$, with $D_l + D_e = 14$. For the yield prediction task, since 3D information is not used, $D_l = 0$.

For reaction condition prediction and reaction classification tasks, we set the embedding dimension D_v of nodes to 200, the number of MPNN iterations T_1 to 3, the number of Set2Set aggregation iterations T_2 to 2, the dimension of the GRU memory state to be the same as D_v , while the LSTM memory state dimension is set to $2 \times D_v$. The final output reaction feature vector r has a dimension D_r of 4096. For yield prediction task, D_v is set to 64, D_r is set to 1024, and $T_1 = T_2 = 3$.

The hidden layer dimension of the reaction condition output head f_c is 512, and the dimension of the condition embedding D_z is 256. The hidden layer dimension of the reaction yield output head f_r is 512, with a dropout rate of 0.1. The hidden layer dimension of the reaction classification output head is 4096.

For specific hyperparameter selection methods, please refer to Sec. G.

C.2.2 OTHER MODELS

Bond Angle Model. We adopt the approach of DimeNet (Gasteiger et al., 2020) that integrates bond angles, explicitly providing angular information. In terms of implementation, we refer to the

official DimeNet code¹³ and first construct a graph of edges, where nodes represent edges and edges represent angles in the molecular graph (MG). The node features in the edge graph contain messages and lengths of the edges from the MG, while the edge features in the edge graph represent the angles. During each iteration, we first perform message passing in the edge graph to obtain the features of the vertices (which correspond to the original messages in MG), and then conduct message passing in MG. Unlike the official implementation, the original DimeNet employs targeted embedding methods for bond angles and bond lengths to compute quantum chemistry-related features. To make the bond angle model more suitable for reaction property prediction tasks, we adopt the method used in the advanced molecular property prediction model GEM (Fang et al., 2022), which employs RBF kernels for 3D feature embedding ¹⁴, with an embedding dimension of 16. We concatenate the edge attributes with the 3D feature embeddings to create new edge attributes. Other settings, such as hidden layer dimensions, iteration counts, and modules, remain consistent with our model.

CRM We use the open-source code¹⁵ provided by CRM (Gao et al., 2018) to test the results on the Pistachio-Condition dataset. Since Pistachio-Condition is similar in scale to USPTO-Condition, we refer to the hyperparameter settings in the reproduction code of Parrot (Wang et al., 2023b).

Parrot We use the open-source code¹⁶ provided by Parrot (Wang et al., 2023b). Specifically, since Parrot employs a SMILES tokenizer, and the Pistachio-Condition dataset contains vocabulary that is different from the USPTO-Condition dataset, we couldn't use the officially provided pre-trained parameters. Therefore, we first extract the vocabulary from Pistachio-Condition, then apply the RCM pre-training proposed by Parrot, and finally perform supervised training for fine-tuning on the Pistachio-Condition dataset.

AR-GCN & CIMG Both methods provide corresponding open-source code¹⁷ ¹⁸, but the network structure design of AR-GCN (Maser et al., 2021) only accommodates a specified number of reactants and products, while CIMG (Zhang et al., 2022) does not provide the corresponding training code. Therefore, we only refer to the reproduction results in Parrot (Wang et al., 2023b) for reference and do not train on Pistachio-Condition.

D-MPNN We use the D-MPNN (Heid & Green, 2021) and CGR graph construction code provided in the Chemprop library for model training and refer to the official training notebook. We maintain the default settings for hyperparameters, training strategies, loss functions, and optimizers in all task trainings.

Rxn Hypergraph The Rxn Hypergraph (Tavakoli et al., 2022) does not provide related open-source code, but the structure of the Rxn Hypergraph is described in detail in the paper. Therefore, we reproduce the construction of the Rxn Hypergraph using the DGL library¹⁹. Additionally, the Rxn Hypergraph paper conducts experiments using RGAT, but does not specify the exact type of RGAT used. Thus, based on the descriptions in the paper, we employ EGAT provided in DGL, which is a commonly used RGAT, for result reproduction.

UGNN We use the open-source code²⁰ provided by UGNN (Kwon et al., 2022b) to train on the USPTO-Yield dataset. Since the molecules in the USPTO-Yield dataset are different from those in the HTE dataset, we adapt the dataset preprocessing script in the open-source code to handle the USPTO-Yield dataset and adjust the input dimension of the fully connected layer in the input layer accordingly to accommodate the reaction data from USPTO-Yield, while keeping other hyperparameters unchanged.

DRFP We use the DRFP library²¹ to generate DRFP fingerprints. According to the description in the original paper, we select 2048-dimensional DRFP fingerprints and train an MLP with a hidden layer dimension of 1664 and a tanh activation function.

¹³https://github.com/gasteigerjo/dimenet

¹⁴https://github.com/PaddlePaddle/PaddleHelix/tree/dev/apps/pretrained_compound/ChemRL/GEM

¹⁵https://github.com/Coughy1991/Reaction_condition_recommendation

¹⁶https://github.com/wangxr0526/Parrot

¹⁷https://github.com/slryou41/reaction-gcnn

¹⁸https://github.com/zbc0315/synprepy

¹⁹https://www.dgl.ai/

²⁰https://github.com/seokhokang/reaction_yield_nn/

²¹https://github.com/reymond-group/drfp

RXNFP We use the RXNFP²² library to test the performance of Pistachio-Type. Similar to Parrot, we are unable to train using the original token settings of RXNFP. Therefore, we construct a vocabulary for the Pistachio-Type dataset and perform MLM pre-training on RXNFP, followed by fine-tuning for the reaction classification task. The hyperparameter settings for the model architecture remain at their default values.

T5Chem We use the official open-source code²³ of T5Chem (Lu & Zhang, 2022) to train on the USPTO-yield, Pistachio-Type, and Suzuki-Miyaura datasets. The official pre-trained parameters provided by T5Chem are based on character tokenization. After checking, we find that T5Chem's vocabulary includes all characters from our datasets. Therefore, we adopt the pre-trained parameters provided by T5Chem and train on the downstream tasks for each dataset. The hyperparameters remain at default settings.

UniMol. We use UniMol as a comparison method in our supplementary experiments. We utilize the official code²⁴ and released pre-trained parameters of UniMol. Specifically, to enable UniMol to handle reaction task, we use the Transformer-based feature extraction module from UniMol, and maintain consistency with our model in subsequent modules. The hyperparameter settings for the feature extraction module align with the default values provided in the UniMol official code, while the hyperparameters for other modules are consistent with our model.

Vector Scalarization Model In the supplementary experiments, in addition to testing the performance of explicitly incorporating bond angles, we also test the implementation of ENN using vector scalarization methods, specifically referring to PaiNN. Since PaiNN has not released an official implementation, we refer to a third-party implementation²⁵, and develop a DGL version. The original PaiNN does not support embedding of scalar edge attributes. However, due to its reliance on scalarization to achieve equivariance, we concatenate the edge attributes with the embedding of edge lengths for the message computation in PaiNN. Additionally, since the lengths of reaction edges are set to 0, they may lead to errors in embedding and vector message calculations involving division by edge lengths. Therefore, we uniformly increase all edge lengths by 1 before embedding. As edge lengths are scalar features, performing addition and subtraction operations does not affect the model's equivariance or the effectiveness of the embeddings. Furthermore, we only compute vector messages for edges other than the reaction edge, setting the vector message for the reaction edge to 0 to avoid division by zero errors. Similarly, we set the hidden layer dimensions of vector scalarization model to be consistent with our model, while setting the edge length embedding dimension to 20.

GAT & GIN. In the appendix, we test the performance of the GAT and GIN models. We implement GAT and GIN by utilizing the EGAT and GINE modules from DGL, where EGAT employs 8-head attention, and the GINE module adds an additional BatchNorm1D layer after each iteration to maintain numerical stability. Other hyperparameters, such as iterations, hidden layer dimensions, and subsequent modules, are consistent with our model.

ReaMVP In the appendix, we test the performance of ReaMVP without large-scale yield dataset pre-training. In this way, the yield data used for training is the same as our model and other methods (4k), rather than utilizing a much larger dataset (600k) for training. This better reflects the model's performance on the benchmark, allowing for a fair comparison. Specifically, we obtained the model code and pre-trained parameters from the official repository²⁶, and keep the default hyperparameter setting. But since the database used by ReaMVP has become proprietary data, we are unable to acquire the dataset and reproduce their pre-training process on our model.

Set Transformer We attempt to use the Set Transformer as our aggregation module. Specifically, we use the Set Transformer Encoder and Decoder implemented by DGL toolkit for feature aggregation. We set the hidden dimension to 200, attention head number to 8, number of layer to 2, for both encoder and decoder.

²²https://github.com/rxn4chemistry/rxnfp

²³https://github.com/HelloJocelynLu/t5chem

²⁴https://github.com/deepmodeling/Uni-Mol

²⁵https://github.com/nityasagarjena/PaiNN-model

²⁶https://github.com/Meteor-han/ReaMVP

C.3 Training Details

All the model training completes on RTX 4090 using CUDA version 11.3, with PyTorch 1.12.1 and DGL 0.9.1.post1 to build the model and training framework. For the models using PyTorch Geometry, we use PyTorch Geometry 2.5.2²⁷ for training and reproduction. We use Scikit-Learn²⁸ and PyCM²⁹ to compute various evaluation metrics. For the replication of other works, we set up the corresponding environments using the official requirements files or guidelines provided. For the experimental models designed by us, we use the same optimizer, learning rate scheduler and training strategies.

Leaving Group Identification We use the average of the cross-entropy loss for all atoms and the cross-entropy loss for leaving group atoms as the loss function for model training. The training, testing, and validation sets are distinguished according to the USPTO-Condition in an 8:1:1 ratio. A learning rate of 5e-4 is used, along with a ReduceLROnPlateau training schedule with mode set to min, a factor of 0.1, patience of 5, and a minimum learning rate of 1e-8. Training is conducted with a learning rate of 5e-4, a weight decay of 1e-10, and the Adam optimizer with beta values of [0.9, 0.999]. We use a batch size of 32 with 4 accumulation steps (equivalent to a batch size of 128). The training lasts for 50 epochs with early stopping applied. We choose 666 as the random seed and take the best evaluation epoch as the result, with a total training duration of approximately 6 hours.

Reaction Condition Prediction. We use an improved cross entropy loss to optimize the condition prediction model:

$$\mathcal{L}_{\theta,\mathcal{G}} = -\sum_{i=1}^{N_{1}} \sum_{j=1}^{N_{c_{i}}} w_{ij} \cdot c'_{ij} \log \frac{exp(z_{ij})}{\sum_{k=1}^{N_{c_{i}}} exp(z_{ik})},$$
(8)

$$c'_{ij} = \lambda_i c_{ij} + (1 - \lambda_i)/D_{c_i}, \tag{9}$$

where w_{ij} is the weight of class j of i-th type of reaction condition, λ_i is the label smoothing factor (Szegedy et al., 2016), z_i is the predicted result vector for the i-th reaction condition output by the model, while c_i is the one-hot encoding of the ground truth for the reaction condition. We use a two-stage training strategy to train our reaction condition model, with a learning rate of 5e-4, weight decay of 1e-10, and the Adam optimizer with beta values of [0.9, 0.999] for each stage. We employ a ReduceLROnPlateau training schedule with mode set to min, a factor of 0.1, patience of 5, and a minimum learning rate of 1e-8. For Pistachio-Condition, we split the dataset into training, validation, and test sets in an 8:1:1 ratio. In the first stage, we train for 50 epochs, using λ of 0.9, 0.8, 0.8, 0.7, and 0.7 for catalyst1, solvent1, solvent2, reagent1, and reagent2, respectively. For the None category of solvent2 and reagent2, we set the learning rate weight w to 0.1. And for USPTO-Condition dataset, we set all λ and w to 1. After completing the first stage of training, we reset and initialize the weights of the output module using a normal distribution with a mean of 0 and a standard deviation of 0.1, and freeze the feature extraction and aggregation modules for the second stage of training, which lasted for 50 epochs. We use a batch size of 32 with 4 accumulation steps (equivalent to a batch size of 128). We choose 666 as the random seed and take the best evaluation epoch as the result, with a total training duration of approximately 2 days. The training times of other models and representations on USPTO-Condition are roughly the same as the ratio of the training times we presented in Fig. 6.

Reaction Yield Prediction. We use the training method of BNNs (Gal & Ghahramani, 2016; Kendall & Gal, 2017) combined with L2 regularization to train the yield model:

$$\mathcal{L}_{\theta,\mathcal{G}} = (1 - \gamma) * (y - \mu_y)^2 + \gamma * (\frac{(y - \mu_y)^2}{\sigma_y^2} + \log \sigma_y^2) + \lambda \sum_{M}^{M \in \theta} \|M\|_2^2,$$
(10)

where $y \in [0, 1]$ is the ground truth yield corresponding to \mathcal{G} in the dataset, γ and λ are two regulatory factor, μ_y and σ_y are the model output mean and variance, and θ is the set of model parameters.

²⁷https://pytorch-geometric.readthedocs.io/en/latest/

²⁸https://github.com/scikit-learn/scikit-learn

²⁹https://github.com/sepandhaghighi/pycm

The first term makes μ_y close to the ground truth yield, and the second loss is used to train σ_y to reflect prediction uncertainty, and the last term is L2 regularization.

For the HTE dataset, our training framework remains consistent with UGNN, using a learning rate of 1e-3, weight decay of 1e-5, and the Adam optimizer with beta values of [0.9, 0.999]. For the hyperparameters of the model, we set γ to 1e-1 and λ to 1e-5. We train for a total of 500 epochs, shuffle the dataset at the beginning of each epoch, and employ the MultiStepLR training strategy with milestones set to [400, 450] and gamma set to 0.1. The training batch size is 32, with an accumulation step of 4 (equivalent to a batch size of 128). Training on each dataset takes approximately 20 minutes.

For the USPTO-Yield dataset, we train for 30 epochs (starts to overfit around the 20th epoch each time), modifying the MultiStepLR milestones to [20, 25]. We set γ to 1e-1 and λ to 0. We randomly split off 10% of the training set as a validation set and again choose 10 random seeds to take the best results. Training for Gram takes about 45 minute, while Subgram takes approximately 1.5 hours.

Reaction Classification. For the USPTO-TPL and Pistachio-Type datasets, we use the same training framework, employing cross entropy loss function and the Adam optimizer with learning rate of 5e-5, weight decay of 1e-10, and beta values of [0.9, 0.999]. We utilize ReduceLROnPlateau training scheduler with mode set to min, a factor of 0.1, patience of 5, and a minimum learning rate of 1e-8. We use a batch size of 32 with 4 accumulation steps (equivalent to a batch size of 128) and train for 100 epochs. We randomly split off 10% of the training set as a validation set and find that the dataset quality is relatively high, allowing us to achieve good performance without careful hyperparameter tuning and early stopping. Therefore, we take the final epoch as the result. We choose 123 as the random seed. The training for Pistachio-Type takes 60 hours, while USPTO-TPL takes 40 hours.

D ALGORITHM AND PIPELINE DETAILS

D.1 REACTION GRAPH CONSTRUCTION

SMILES Formatting. To elaborate on our process of constructing RGs, we start with the most common SMILES expressions from the database. Given a SMILES expression, the reaction expression takes the form: A > B > C D, where A and C represent the reactants and products, respectively, and D contains additional information about the reaction. Our construction of RG does not require this extra information, so we can remove part D. Part B typically represents the reagents. In the task of reaction condition prediction, B is one of the prediction targets, so we convert part B into our reagent classification labels. While in the tasks of predicting reaction types and yields, such reagents will be treated as additional prior. Therefore, in these tasks, we concatenate part B with part A using a (.) symbol, treating it as A. At this point, the SMILES of the chemical reaction simplifies to A > > C.

Reaction Validation. Second, we need to verify the validity of the molecules in the reaction and the reaction formula itself. We use the RDKit to read in reactants A and products C. If RDKit can successfully parse parts A and C, we consider the SMILES of the reactants and products to be valid. Next, we predict the atomic mapping of the reaction by RXNMapper and validate reaction formula by checking if the atoms with mapping in the reactants and products correspond one-to-one. Although this cannot guarantee that all reactions passing the tests are valid, it significantly ensures the quality of our reaction data.

Molecular Graph Construction. Thirdly, we will move on to the molecular graph (MG) construction. Specifically, for each molecule in the reactants and products, we compute the attributes of each atom and bond by RDKit, as the example in Tab. 12, and use DGL to construct graph-format data. Each atom corresponds to a node, while each bond corresponds to an edge in the graph. Note that this is slightly differs from the RG we defined earlier in Sec. 3. This simplification of RG is made for the sake of ease of writing and understanding, and the actual nodes and edges in RG contain more information. In addition to the aforementioned attributes of the bond, the edge also has a flag to indicate the type of edge (as there will also be reaction edges and angular edges). After generating MGs of all molecules, we will integrate them into a single graph for easier manipulation.

Atomic Coordinate Calculation. We calculate the 3D coordinates of atoms in each molecule. We first attempt to optimize the conformation using MMFF94; if it fails, we switch to UFF (Casewit et al., 1992). If it still fails, we use the 2D coordinates of MG as a substitute. This ensures that

most molecules contain 3D information, while the proportion of structurally complex molecules is small, so using 2D coordinates as an approximation does not significantly impact the model's understanding of 3D information. We use RDKit and OpenBabel in this process to calculate conformers, aiming to cover as many molecules as possible.

Angular Edge Construction. We add angular edges to the graph to construct triangles to convey bond angle informations. Specifically, for each MG, we will find all edge pairs of the form a, b and b, c by traversing the adjacency list, and check if there is already an edge connecting a, c. If not, we will construct an angular edge connecting a, c to implicitly convey the angle information of the angle $\angle abc$.

Reaction Edges Construction. Finally, we will construct the reaction edges. For all atoms with indices m in the reactants and n in products with the same mapping label, we will construct a reaction edge to connect them. This represents that the same atom before and after the reaction will have a reaction edge connecting them, facilitating the model's extraction of changes occurring to these atoms during the reaction while maintaining the model's perception of the independence of these molecules.

In the feature extraction stage, the model will only use edge length information and not coordinate information, which ensures that RG is invariant to translation and rotation of each molecule, as can be easily proven through simple derivation. Intuitively, the length information is inherently invariant to 3D rotation and translation, and our reaction edges are also independent of the rotational and translational properties between the molecules.

Torsion Angular Edge Construction. Torsion angular edge is an optional extension of Reaction Graph. In the molecular graph, we traverse all triplets (ab,bc,cd) formed by the edges ab,bc, and cd, where a,b,c, and d are distinct nodes. We then check if there is already a bond edge or angular edge ad present. If not, we add a torsional angular edge ad to implicitly convey the torsional angle of bond bc. Additionally, leveraging the advantages of the reaction graph, we can also conduct targeted designs, such as adding the torsional angular edge ad only for edges bc that are single bonds, to simplify calculations. This will be explored in future work.

D.2 REACTION CONDITION PREDICTION

Due to the use of a special multi-label classification head akin to CRM for reaction condition prediction, the training and inference processes differ somewhat from traditional classification tasks. Specifically, our model needs to predict five types of reaction conditions, which are catalyst, solvent1, solvent2, reagent1 and reagent2, with the input being the representation vector of the chemical reaction along with the previous reaction conditions. As shown in Alg. 1, during training, we first use a GNN to extract features from RG, which are then aggregated into a reaction representation vector. When the model predicts each reaction condition, we provide the reaction representation vector along with the ground truth labels of the previous reaction conditions, rather than the previously predicted labels, to enhance the stability of model training.

As shown in Alg. 2, before inference, we define how many candidate labels to generate for each reaction condition $(n_1, n_2, n_3, n_4, n_5)$. For example, if we allow the model to generate 3 types of solvent1 and 5 types of reagent1, the total number of reaction conditions generated by the model would be $1 \times 3 \times 1 \times 5 \times 1$. We use the inference method of beam search. When inferring the *i*-th reaction condition, we input the reaction representation vector extracted by the model along with all combinations of the previously predicted $n_1 \times n_2 \times \cdots \times n_{i-1}$ reaction conditions into the current classification head to obtain the classification labels for the new reaction condition. The resulting $n_1 \times n_2 \times \cdots \times n_{i-1}$ labels are not one-hot vectors but rather a vector composed of floating-point numbers. We then select the top n_i labels for each label based on the predefined number of candidate labels, forming $n_1 \times n_2 \times \cdots \times n_{i-1} \times n_i$ combinations of reaction conditions, and continue the generation process. The specific inference algorithm is as follows:

D.3 ATTENTION WEIGHTS VISUALIZATION SAMPLE SELECTION

As mentioned in Sec. 4, we use the attention map of the model trained on USPTO-Condition to observe the model's understanding of the reaction. We select two chemical reactions related to 3-

Algorithm 1 Train Reaction Condition Prediction Model

2052

2071

20722073

2074

20752076

2077

2078

2079

2080

2081

2082

2083

2084

2085

2087

2089

2090

2091

2092

2093

2094

209520962097

2098

2099

2100

2101

2102

2103

2104

2105

```
2053
              1: Input: Reaction Graph \mathcal{G}, ground truth labels c_{qt} = [c_1, c_2, \dots, c_5], label smoothing coef-
2054
                  ficients \lambda_1, \ldots, \lambda_5, learning rate \alpha, model parameters \theta, feature extraction and aggregation
2055
                  module f, output modules g_1, g_2, \ldots, g_5
2056
              2: Output: trained model parameters \theta'
2057
              3: Constant: dimension of reaction condition labels D_1, \ldots, D_5
2058
2059
              5: procedure TrainConditionModelOneIter(\mathcal{G}, c_{at}, \alpha, \theta, \lambda_1, \dots, \lambda_5)
2060
              6:
                      let r \leftarrow f(\mathcal{G}; \theta)
2061
                      let \hat{m{c}} = [\hat{m{c}}_1, \hat{m{c}}_2, \dots, \hat{m{c}}_5] be zero vector like m{c}
              7:
2062
                      let loss \leftarrow 0
              8:
              9:
                      for i from 1 to 5 do
2063
             10:
                         let s_i \leftarrow \lambda_i c_i + (1 - \lambda_i)/D_i
2064
            11:
                         let \hat{\boldsymbol{c}}_i \leftarrow g_i(\boldsymbol{r}, \boldsymbol{c}_1, \dots, \boldsymbol{c}_{i-1}; \theta)
2065
            12:
                         loss \leftarrow loss + CrossEntropy(s_i, \hat{c}_i)
2066
            13:
                      end for
2067
            14:
                      let \theta' \leftarrow \theta - \alpha \cdot \nabla_{\theta} loss
2068
                      return \theta
            15:
2069
            16: end procedure
```

Algorithm 2 Reaction Condition Beam Search Inference

```
1: Input: Reaction Graph \mathcal{G}, candidate labels (n_1, n_2, n_3, n_4, n_5), model parameters \theta, feature
     extraction and aggregation module f, output modules g_1, g_2, \ldots, g_5
 2: Output: Predicted reaction condition combinations C \in \mathbb{R}^{(n_1 n_2 ... n_{i-1}) \times 5}
 4: procedure ConditionBeamSearch(\mathcal{G}, r, (n_1, n_2, n_3, n_4, n_5), \theta)
 5:
        let r \leftarrow f(\mathcal{G}; \theta)
        let c_1 \leftarrow g_i(r; \theta)
 6:
        let c_{11}, \ldots, c_{1n_1} be top n_1 of c_1
 7:
        let C be [[c_{11}], \ldots, [c_{1n_1}]]
 8:
        for i from 2 to 5 do
 9:
            let C_{new} be a empty list
10:
            for j from 0 to C.length - 1 do
11:
12:
               let c_i \leftarrow g_i(r, \mathcal{C}[j]; \theta)
               let c_{i1}, \ldots, c_{in_i} be top n_i of c_i
13:
               for k from 1 to n_i do
14:
15:
                   let c_{new} \leftarrow Concatenate([\mathcal{C}[j], [c_{ik}]])
16:
                   append c_{new} to C_{new}
               end for
17:
18:
            end for
            \mathcal{C} \leftarrow \mathcal{C}_{new}
19:
20:
        end for
21:
        let C \leftarrow \operatorname{Stack}(\mathcal{C})
        return C
22:
23: end procedure
```

Amino-5-bromobenzoic acid as example, and we obtained these example molecules and reactions through an automated script.

Specifically, we first set up a series of frequently occurring functional groups based on our observation criteria, such as chlorine atoms, bromine atoms, hydroxyl groups, carboxyl groups, and amino groups. For all reactant molecules that appear in the reaction dataset, we filter out those that possess two or more different functional groups from the aforementioned list. We then find all reactions involving these molecules as reactants in the validation and test set.

Secondly, based on the predicted mapping, we identify the reaction centers of these reactions (i.e., the atoms where nearby bonds undergo breaking and forming changes) and locate the functional

groups associated with the reaction centers. If there are molecule with two different reaction centers in two reactions, we select that molecule as observation subject. Ultimately, we filter out 3-Amino-5-bromobenzoic acid and the related two reactions.

D.4 LEAVING GROUP EXTRACTION

We use a dataset labeled with Leaving Groups (LvGs) for supervised training in the LvG identification task. We obtain the LvG dataset based on the processed RG dataset. First, for each RG in the dataset, we remove all reaction edges and the nodes at both ends of these edges. This step helps us eliminate all non-LvG atoms that appear in both the reactants and products, leaving the remaining connected subgraphs as the LvGs. We assign temporary labels to these connected subgraphs and mark this label on the original RG nodes for later replacement with the LvG labels.

Next, we collect all the LvGs extracted from the entire dataset to form a LvG list and perform graph hashing on these LvG subgraphs. Since our graphs are stored in DGL format, we use a GNN with a randomization parameter to perform the graph hashing operation, ultimately generating a 128-dimensional hash value for each graph. We count all the hash values that occur and identify LvGs with frequencies above threshold, resulting in 204 types of LvG labels, while other LvGs are uniformly assigned a *Other* label.

Finally, we build a mapping between temporary labels and LvG labels through LvG list, and update the labels in the original RG to the LvG labels, with assigning a label of None to atoms that do not belong to LvGs. Thus, we complete the creation of the LvG dataset.

D.5 REACTION BIN-PACKING

We use an algorithm similar to bin-packing to construct reaction bins in the experiment of testing the model's runtime on the USPTO-Condition. We first specify a series of atom quantities and place reactions into N bins of the same capacity, aiming to make the sum of their atom quantities as close as possible to the bin's capacity. A greedy algorithm is designed to solve this problem, as shown in Alg. 3.

E COMPLEXITY ANALYSIS AND TEST

E.1 THEORETICAL ANALYSIS OF COMPUTATIONAL EFFICIENCY

The factors affecting computational complexity of Reaction Graph (RG) include the specific implementation of the graph, as well as the number of atoms N, the number of bonds E, and the maximum degree D of the nodes. The number of reaction edges cannot exceed half the number of graph nodes $\frac{V}{2}$. This is because a reactant atom can match at most one product atom, meaning each node in the graph can be connected to at most one reaction edge. And the number of angular edges is at most ND^2 , which is comparable to the theoretical computational complexity of DimeNet. However, the message passing process of angular edges is conducted simultaneously with other edges, which enhances parallelism, while in DimeNet, the computation of angular information and the message passing are conducted in two separate steps. Therefore, if K message passing steps involving angluar information are performed, the time complexity for DimeNet is approximately 2K, while angular edges only require K+1. Additionally, since RG connects multiple molecules with different roles in to a unified graph, employing ENNs like PaiNN in molecular tasks may struggle to maintain equivariance in RG. In contrast, invariance is easier to ensure. When using invariant features, it is also important to convey multi-body characteristics, and angular edges meet these requirements while being relatively computationally efficient. Last but not least, we believe that explicitly adding edges to convey multi-body features is a worthwhile area of research. Although, in theory, our simple attempt is still not as computationally efficient as methods like ComENet, it requires minimal modifications to the GNN architecture. Furthermore, it remains to be explored whether we can adding angular edges only at critical positions to convey key information, which is not feasible for methods like DimeNet.

If we consider only the reaction edges, the computation of RGs is efficient compared to other graph representation improvements, given the same level of representational capability. First, the number

Algorithm 3 Reaction Bin-Packing

2160

21852186

2187

2188

2189

2190

2191

2193

2194

2195

2196

2197

2198

2199

2200

220122022203

22042205

2206

2207

220822092210

2211

2212

2213

```
2161
            1: Input: Number of bins N and capacity of each bin C, number of atoms of reactions A = 1
2162
                |a_1, a_2, \dots, a_M|
2163
                Output: Indices of reactions in each bin \mathcal{B} = [\mathcal{L}_1, \mathcal{L}_2, \dots, \mathcal{L}_N]
2164
2165
                procedure ReactionBinPacking(N, C, A)
            4:
2166
                   shuffle A
            5:
2167
            6:
                   Initialize \mathcal{B} as a list of lists of length N
            7:
2168
                   Initialize W as a zero list of length N
            8:
                   for each reaction a_i in \mathcal{A} do
2169
            9:
                      let d_{min} \leftarrow 0
2170
           10:
                      let k \leftarrow 0
2171
           11:
                      for j \leftarrow 1 to N do
2172
           12:
                         d \leftarrow C - (\mathcal{W}[j] + a_i)
2173
                         if d < d_{min} and d > 0 do
           13:
2174
           14:
                             d_{min} \leftarrow d
2175
           15:
                             k \leftarrow j
2176
                         end if
           16:
2177
           17:
                      end for
2178
           18:
                      if k>0 do
                         push i into \mathcal{B}[k]
2179
           19:
           20:
                          \mathcal{W}[k] \leftarrow \mathcal{W}[k] + a_i
2180
           21:
                      end if
2181
                   end for
           22:
2182
           23:
                   return \mathcal{B}
2183
           24: end procedure
2184
```

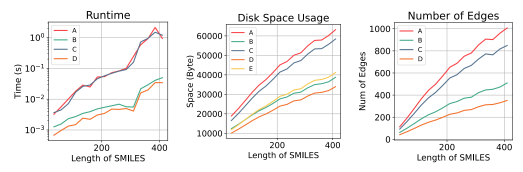


Figure 5: Graph construction algorithm metrics of different graph representations, including (A) RG, (B) RG with only reaction edges, (C) RG with only 3D information and angular edges, (D) molecular graph (MG), and (E) MG with 3D information. Due to the overlap between groups (C) and (E) of computation time, and since the number of edges in group (D) is equal to that in group (E), group (E) is omitted in both figures.

of edges in a RG is significantly lower than that in Rxn Hypergraph, with Rxn Hypergraph having at least E+V edges, while RG has at most $E+\frac{V}{2}$. Compared to Condense Graph of Reaction (CGR), although it has fewer nodes and edges (approximately half the size when there are not many leaving group atoms), each node and edge in CGR actually needs to contain information from both the reactants and products, effectively doubling the feature dimensions. Additionally, for leaving group atoms, the edge and node features may also contain slight redundancies.

E.2 EXPERIMENTS OF CONSTRUCTION AND COMPUTATION

Construction. As shown in Fig. 5, the construction time for all graphs exhibits a more than linear increase with the length of SMILES strings, which is consistent with our theoretical derivations. The construction time for RG with angular edges is almost the same as that for 3D MG, so the

Table 14: Data pre-processing time for different representations. The molecular graph can be viewed as a reaction graph without reaction information and 3D structure information. Time units are milliseconds (ms).

Representation	Inform	ation						Total I	ength	of Read	ction SI	MILES				
Representation	Reac.	3D	35	60	85	110	135	160	185	210	235	260	285	310	335	360
Reaction Graph	✓	√	3.2	5.6	10.1	18.1	28.7	24.9	52.5	54.0	72.4	82.8	100.3	244.4	585.6	923.3
w/o Reaction Edge	×	✓	3.6	4.4	7.2	16.8	26.0	28.8	45.9	57.5	69.3	81.3	91.9	157.8	722.1	945.9
w/o Angular Edge	✓	×	1.2	1.5	2.3	2.7	3.5	3.9	4.8	5.4	6.1	6.8	5.6	5.5	21.7	29.3
Molecular Graph (w/o 3D)	×	×	0.7	1.0	1.3	1.5	2.4	2.2	3.0	3.4	4.7	4.6	4.9	4.1	15.9	19.9
Molecular Graph (w/ 3D)	×	✓	2.9	4.1	7.3	16.5	23.5	26.8	49.5	54.7	69.7	82.4	90.5	156.4	718.7	932.1

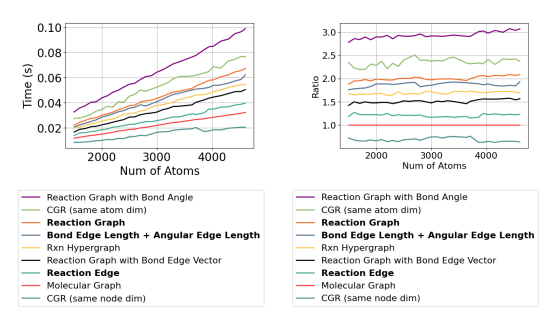


Figure 6: Computational time of models and graph representations at different atom counts. Legend order matches line order.

Figure 7: Computational time ratios of models and graph representations in relation to molecular graph at different atom counts.

curve is omitted. In RG, the additional overhead of computing 3D structures is the most significant, approximately 10-100 times that of other parts. Regarding hard disk space usage, the additional space occupied by angular edges is the most noticeable, while the extra space overhead caused by reaction edges and conformation storage is relatively small. This corresponds to the situation with the number of edges, where the number of angular edges is significantly more than other types of edges, about 2-3 times the number of edges in the original MG.

Table 14 shows the influence of reaction edges, angular edges, and bond edge length on data pre-processing time in RG, as the total length of reaction SMILES increases. During data pre-processing, the primary time cost comes from 3D conformer calculation. But it is an unavoidable cost for any method that utilizes 3D structure information.

Computation. We also test the computational efficiency of different graph representations and model architectures. To ensure a fair comparison, we use the same GNN architecture (except for the experimental group that uses bond angles and bond vectors). Our experimental group includes those mentioned in the Sec. 4, as well as the newly introduced groups, including: (1) Molecular Graph, (2) Reaction Edge, (3) Bond Edge Length + Angular Edge Length, (4) Reaction Graph (with Angular Edge Length), (5) Reaction Graph with Bond Angle, (6) Reaction Graph with Bond Edge Vector, (7) Rxn Hypergraph, (8) CGR with same atomic feature dimension with MG, (9) CGR with same node feature dimension with MG. Note that in CGR, one node is the superposition of two atoms, and one edge in the superposition of two bonds.

Results are shown in Fig. 6 and 7. Based on observations, the improvement of reaction edges in RG is efficient compared to other two-dimensional representations. It connects chemical reactions as a

Table 15: Model inference time for different representations on the same backbone. Time units are milliseconds (ms).

Representation	Informati	Number of atoms $ V $ in Reaction Graph					
Representation	Reaction Infomation	3D Structure	2500	3000	3500	4000	4500
Reaction Graph	✓	✓	37.28	43.77	50.57	58.03	65.45
w/o Reaction Edge	×	✓	35.36	40.92	48.68	53.30	58.79
w/o Angular Edge	✓	×	22.51	25.96	29.82	34.21	38.77
Molecular Graph	×	×	18.59	21.93	25.39	28.30	31.48
Rxn Hypergraph	×	×	31.18	37.28	43.31	48.53	54.06
Condensed Graph of Reactions	✓	×	44.55	52.48	60.75	66.32	75.34

Table 16: Inference time comparison for Reaction Graph and SMILES-based methods. According to the result, Reaction Graph requires smaller computation cost.

Methods	Representation	Time
T5Chem	SMILES	3min 19s
RXNFP	SMILES	23min 43s
Reaction Graph (ours)	Reaction Graph	2min 36s

whole without compressing the atomic property dimensions, ensuring the relative independence of molecules, while only introducing about 20% additional computational overhead. In contrast, Rxn Hypergraph introduces more edges, increases the computational time by 60%. CGR, while having the same atomic property dimensions, shows a significant increase in overhead by 130%. However, we also find that CGR, despite may lose some expressive ability with the same node dimensions, only requires 70% of the computational time of MG, which is suitable for real-time applications and large-scale training.

Compared to other 3D representations, angular edge are more efficient than explicitly introducing bond angle, as concluded in Sec. 4. Although the computational efficiency slightly lags behind bond vector, which only introduces 50% computational overhead, the equivariance of bond vector and the efficiency of ENN architectures have not yet been proven in reaction systems, resulting in suboptimal performance in Sec. G. In contrast, angular edge significantly enhance performance while maintaining moderate computational overhead.

Compared with Baselines. We compare the inference time of Reaction Graph and other graph-based representations on the same backbone. The results are shown in Table 15. Due to incorporating additional reaction information and 3D structures, our method requires slightly more time than molecular graphs and Rxn Hypergraph representations. However, it delivers significant performance improvement, justifying the additional time cost. The CGR introduces larger computation overhead because each of its nodes is a combination of two atoms, requiring larger hidden layer dimensions in the neural network.

We compare the inference time of Reaction Graph and smiles-based methods. The results are shown in the table below, where Reaction Graph, as a graph-based model, exhibits the shortest inference time.

F DATASET PREPROCESSING AND ANALYSIS

For each dataset, we test various metrics related to dataset distribution and complexity, including the frequency of each label, the frequency of each atom, the total number of atoms and molecules, the total number of atoms per molecule and per reaction and so on. For clarity, we sort all data categories by frequency in ascending order except for the yield dataset, and use a logarithmic scale. Due to the large number of data points, we use line charts to display the data distribution. In each chart, the x-axis represents the data categories, while the y-axis represents the frequency of that category in the dataset.

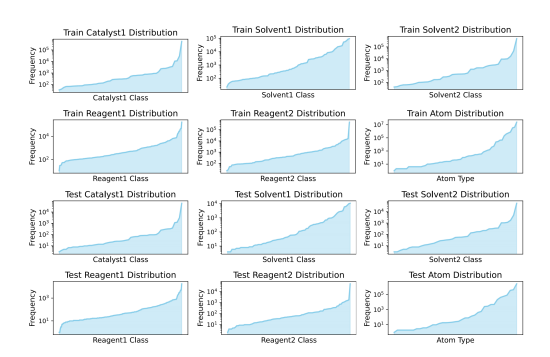


Figure 8: Data distributions of USPTO-Condition, including distribution of the number of data points for each category of reaction conditions, as well as the distribution of the occurrence of atom types.

Table 17: Summary of USPTO-Condition, including metrics for measuring the complexity of data points, the overall complexity of the dataset, and the distribution differences between the train/val set and the test set.

Metric	Train/Val	Test	
Size	612,666	68,075	
Mean Length	96.55	98.44	
Mean Atoms	18.20	18.53	
Mean Molecules	2.88	2.89	
Max Length	868	825	
Max Atoms	347	280	
Atoms	60	39	
Mean Atoms per Molecule	24.22	22.92	
Max Atoms per Molecule	176	165	
Max Molecules	55	24	
Molecules	849,149	135,066	
Different Molecules (Train/Val and Test)	787,8	98	
Num Catalyst 1	54		
Num Solvent 1	85		
Num Solvent 2	41		
Num Reagent 1	223		
Num Reagent 2	95		

F.1 USPTO-CONDITION

The USPTO-Condition dataset is a collection of reaction condition data extracted from the entire USPTO database. We use scripts provided in Parrot (Wang et al., 2023b) to process the raw dataset. First, for each reaction data in USPTO with SMILES, we extract all corresponding reaction condition

Table 18: Changes in the dataset size of USPTO-Condition during the preprocessing process.

Stage	Num of Data Rows
Reaction Data Extraction	3,130,812
Mapping and duplication Dropping	1,117,867
Filter Conditions	680,741
Split Train/Val/Test	544,591 : 68,075 : 68,075
Graph Dataset Generation	544,125 : 68,018 : 68,002

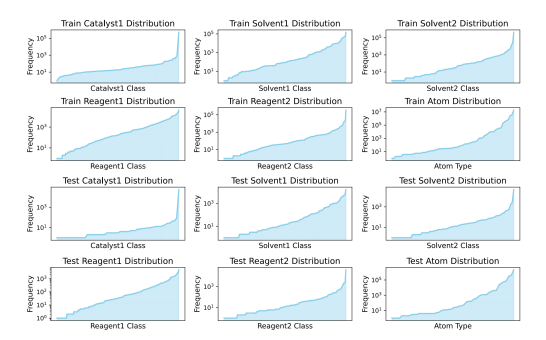


Figure 9: Data distributions of Pistachio-Condition, including distribution of the number of data points for each category of reaction conditions, as well as the distribution of atom types.

annotations. Then, since the SMILES in USPTO do not contain mapping, the RXNMapper tool is used to predict atomic mapping for the reactions. Molecules in reactants that do not contain any mapping markers are considered reagents. During this process, all SMILES that cannot be parsed or whose mappings do not correspond are discarded, and duplicated data rows are dropped. Afterward, we count the frequency of each catalyst, solvent, and reagent, and remove data with condition frequencies below a certain threshold 100. We check reagents with ions and removed non-electrically neutral combinations. Then, to standardize the output format, we delete all data with catalyst > 1, solvent > 2, reagent > 2, and those without reaction conditions. Finally, the dataset is split into training, validation, and test sets. The various metrics of the dataset are shown in Tab. 17, while the distributions of data are shown in Fig. 8.

Based on the divided USPTO-Condition, we use the Reaction Graph (RG) construction algorithm in Sec. D to build a graph dataset. For molecules that could not generate conformations, we try two strategies: using 2D graphs as substitutes and directly discarding them. Considering the size of the dataset and the proportion of molecules that could not generate conformations, we believe that directly discarding them is simple and reasonable. The number of remaining data samples at each stage is in Tab. 18.

Table 19: Summary of Pistachio-Condition dataset, including metrics for measuring the complexity of data points, the overall complexity of the dataset, and the distribution differences between the train/val set and the test set.

Metric	Train/Val	Test	
Size of Dataset	506,224	56,247	
Mean Length per Reaction	99.66	99.93	
Mean Atoms per Reaction	17.44	17.48	
Atom Types	68	50	
Mean Atoms per Molecule	24.27	22.73	
Max Atoms of Molecule	218	209	
Mean Molecules per Reaction	3.04	3.04	
Max Length of Reaction	988	878	
Max Atoms of Reaction	440	408	
Max Molecules of Reaction	54	18	
Molecule Types	761,357	110,771	
Different Molecules (Train/Val and Test)	718,0	36	
Catalyst1 Types	69		
Solvent1 Types	134		
Solvent2 Types	108		
Reagent1 Types	267		
Reagent2 Types	198		

Table 20: Changes in the dataset size of Pistachio-Condition during the preprocessing process.

Stage	Num of Data Rows			
Reaction Data Extraction	145,035,928			
Filter Conditions	1,981,125			
Mapping and duplication Dropping	562,471			
Split Train/Val/Test	449,977 : 56,247 : 56,247			
Graph Dataset Generation	449,902 : 56,240 : 56,234			

F.2 PISTACHIO-CONDITION

For the Pistachio database, we adopt the same approach as with the USPTO-Condition dataset. The difference is that most reactions in Pistachio come with mapping information and are also annotated with atmosphere labels. Therefore, during the mapping step, we only predict the missing mapping information. In the filter step, since atmosphere labels are too sparse to be suitable for classification, and to maintain consistency with the USPTO-Condition dataset, we discard all reaction entries with atmosphere labels. Due to the differences in label distribution between the Pistachio and USPTO, we filter condition label earlier and do not use a set frequency threshold to filter reaction conditions simultaneously. Instead, we prioritize selecting catalysts, then solvents from the remaining data, and finally reagents. This approach maximizes the retention of the relatively sparse catalyst data. The thresholds we set are as follows. Finally, we also split the dataset into 8:1:1 for training, testing, and validation. The various metrics of the dataset are shown in Tab. 19, while the distributions of data are shown in Fig. 9.

Similarly, based on the split dataset, we further generate the RG dataset. And the number of remaining data samples at each stage is as shown in Tab. 20.

Based on the data, we find that the original dataset of Pistachio is quite large, but it also includes some duplicate reactions and reactions without condition labels. The final dataset size is similar to that of USPTO-Condition. However, when observing the complexity of the dataset, we notice that the reaction conditions in Pistachio-Condition are sparse, with more extreme data points; for instance, the largest molecules have over 400 atoms, and the average data length and number of atoms are also greater. Additionally, the distribution of the dataset is relatively uneven. The reason the model achieves higher classification accuracy on Pistachio-Condition is also due to the uneven

Table 21: Summary of Buchwald-Hartwig on metrics reflecting dataset complexity.

Table 22: Summary of Suzuki-Miyaura on various metrics reflecting dataset complexity.

Metric	Value
Size of Dataset	3,955
Mean Length pre Reaction	216.65
Mean Atoms pre Reaction	116.15
Max Length pre Reaction	300
Max Atoms of Reaction	146
Molecules pre Reaction	7
Molecule Types	51
Atom Types	10
Mean Atoms per Molecule	13.20
Max Atoms of Molecule	46

Metric	Value
Size of Dataset	5,760
Mean Length pre Reaction	196.925
Mean Atoms pre Reaction	110
Max Length pre Reaction	270
Max Atoms of Reaction	144
Mean Molecules pre Reaction	12.14
Max Molecules pre Reaction	15
Molecule Types	43
Atom Types	16
Mean Atoms per Molecule	12.14
Max Atoms of Molecule	42

Table 23: Summary of Test datasets of Buchwald-Hartwig, including metrics for measuring the complexity of data points, the overall complexity of the dataset, and the distribution differences between the train/val set and the test set.

Metric	Te	st1	Te	st2	Test3		Test4	
Metric	train	test	train	test	train	test	train	test
Mean Length per Reaction	213.23	224.62	214.61	221.41	214.53	221.60	214.55	221.54
Mean Atoms per Reaction	16.40	17.05	16.56	16.67	16.53	16.74	16.48	16.85
Max Length of Reaction	289	300	300	300	300	300	300	300
Max Atoms of Reaction	138	146	146	146	146	146	146	146
Molecule Types	45	38	46	38	46	38	46	37
Mean Atoms per Molecule	13.18	14.50	13.61	13.95	13.54	14.03	13.30	14.16
Max Atoms per Molecule	46	46	46	46	46	46	46	46
Different Molecules (Train/Val and Test)	13		1	3	1	3	14	1
Molecule per Reaction Atom Types	7 10							
Size of Dataset	3955							

distribution of data labels, where the None class accounts for the majority, which can be observed in the confusion matrix from Sec. G.

F.3 HTE

We use the dataset provided by UGNN (Kwon et al., 2022b), which contains the SMILES expressions of reactions and yield data. Due to the small number of molecules included, it is difficult for models to learn from the limited conformational data. Therefore, we only generate RGs with reaction edges and did not discard any data. Consequently, the final dataset size and metrics are as shown in Tab. 21 and 22.

From the data, we can observe that the number of data points in the HTE dataset is nearly a thousand times smaller than that in our previous datasets. The variety of molecules is relatively limited, and the complexity of the data points is not high, with all data points belonging to the same reaction. The distribution of the training and testing sets in the original dataset is basically consistent, so we do not list them separately. In the above data, all data points in the Buchwald-Hartwig dataset involve six molecules as reactants and reagents, while the products consist of a single molecule. In contrast, the Suzuki-Miyaura dataset may involve a different number of molecules for each reaction, and its overall complexity is higher than that of the Buchwald-Hartwig dataset. Previous work also proposes using Test datasets with greater distribution differences between the training and testing sets to evaluate the model's generalization performance. Tab. 23 lists some metrics for the Test datasets.

Table 24: Summary of Gram dataset, including metrics for measuring the complexity of data points, the overall complexity of the dataset, and the distribution differences between the train/val set and the test set.

Metric	Train/Val	Test
Size of Dataset	156,565	39,137
Mean Length per Reaction	115.97	116.03
Mean Atoms per Reaction	60.44	60.46
Mean Molecules per Reaction	6.63	6.63
Max Length of Reaction	560	493
Max Atoms of Reaction	257	244
Mean Atoms per Molecule	20.27	19.33
Max Atoms of Molecule	116	103
Atom Types	67	57
Max Molecules of Reaction	59	32
Molecule Types	230,450	74,116
Different Molecules (Train/Val and Test)	197,58	30

Table 25: Summary of Subgram dataset, including metrics for measuring the complexity of data points, the overall complexity of the dataset, and the distribution differences between the train/val set and the test set.

Metric	Train/Val	Test	
Size of Dataset	240,326	60,075	
Mean Length per Reaction	150.24	150.67	
Mean Atoms per Reaction	79.13	79.35	
Mean Molecules per Reaction	6.88	6.89	
Max Length of Reaction	696	641	
Max Atoms of Reaction	352	260	
Mean Atoms per Molecule	25.88	24.91	
Max Atoms of Molecule	166	143	
Atom Types	67	57	
Max Molecules of Reaction	38	29	
Molecule Types	400,811	123,077	
Different Molecules (Train/Val and Test)	353,890		

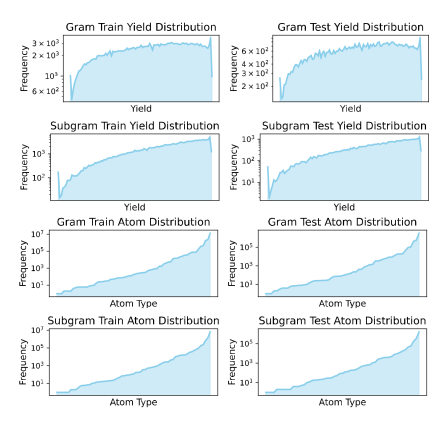


Figure 10: Data distributions of USPTO-Yield, including distribution of the number of data points in each bin of yield, and the distribution of atom types.

For Test datasets, we can clearly see significant differences between the training and testing sets, which also include different types of molecules. This requires the model to accurately model the relationship between molecules and reaction structures in order to obtain reasonable extrapolation results.

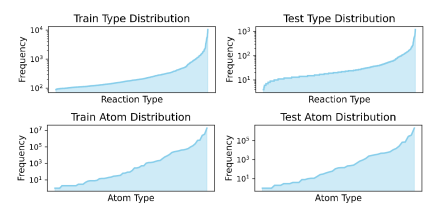


Figure 11: Data distributions of USPTO-TPL, including the distribution of the number of data points for various reaction types, as well as the distribution of atom types.

Table 26: Summary of USPTO-TPL, including metrics for measuring the complexity of data points, the overall complexity of the dataset, and the distribution differences between the train/val set and the test set.

Metric	Train/Val	Test
Size	400,604	44,511
Mean Length	124.92	125.15
Mean Atoms	11.29	11.32
Mean Molecules	5.91	5.91
Max Length	599	493
Max Atoms	332	243
Atoms	66	51
Mean Atoms per Molecule	24.99	23.31
Max Atoms per Molecule	164	99
Max Molecules	59	31
Molecules	581,458	88,219
Different Molecules (Train/Val and Test) Num Types	543,559 1000	

F.4 USPTO-YIELD

We use the USPTO-Yield dataset provided in Yield-Bert (Schwaller et al., 2021b), which is extracted from the USPTO database and is relatively noisy with a complex distribution. The dataset is processed similarly as described above, with some specific metrics shown in Tab. 24 and 25, and the distribution of data shown in Fig. 10.

According to the data, we find that the yield distribution in USPTO-Yield is quite uneven, and there is a significant difference in the yield distributions between Gram and Subgram, as noted in the original Yield-Bert paper (Schwaller et al., 2021b). Additionally, although both the Gram and Subgram datasets contain a considerable number of entries and the length and complexity of the reaction data points appear to be low, as mentioned in Yield-Bert, the quality of the yield data cannot be guaranteed, and there is considerable complexity in the yields. For reactions of the same type, the variance in yields is relatively large, which further increases the task difficulty.

F.5 USPTO-TPL

In the USPTO-TPL dataset from RXNFP (Schwaller et al., 2021a), we find from Fig. 11 and Tab. 26 that the data distribution is also complex, with uneven labels and a certain scale. Compared to other datasets extracted from USPTO, their data point and label distribution are quite similar. However,

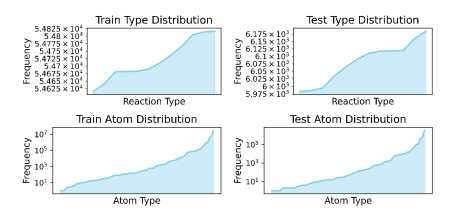


Figure 12: Data distributions of Pistachio-Type, including the distribution of the number of data points for various reaction types, as well as the distribution of atom types.

Table 27: Summary of Pistachio-Type, including metrics for measuring the complexity of data points, the overall complexity of the dataset, and the distribution differences between the train/val set and the test set.

Metric	Train/Val	Test	
Size	656,640	72,960	
Mean Length	133.91	133.98	
Mean Atoms	13.04	13.04	
Mean Molecules	5.36	5.35	
Max Length	2706	1118	
Max Atoms	926	480	
Mean Atoms per Molecule	25.30	23.61	
Max Atoms per Molecule	420	289	
Max Molecules	64	48	
Molecules	1,007,041	148,239	
Different Molecules (Train/Val and Test)	946,727		
Num Types	12		

due to the labels being extracted based on 1,000 templates, the model can easily infer the relationship between the reactions and the labels, resulting in lower difficulty.

F.6 PISTACHIO-TYPE

Considering the scale of the dataset and the difficulty of preprocessing, we extract a portion of the large reaction classification dataset provided by Pistachio to form the Pistachio-Type dataset. First, for the reaction dataset provided by Pistachio, we simplify its reaction type labels into 13 major categories, with each category containing multiple reaction templates, making it more complex compared to the USPTO-TPL, where one template corresponds to one category. Then, we discard one category with too little data. From the remaining 12 categories, we select an equal amount of data from each category to form the Pistachio-Type dataset, and then divide it into training and test sets. This approach ensures a more uniform data distribution.

The final Pistachio-Type dataset still has a large scale, with data distribution shown in Fig. 12 and dataset metrics shown in Tab. 27. Although its label distribution is relatively even, each label contains multiple subcategories, involving far more reaction templates than 1000 categories. Additionally, by observing various metrics of the data points, we find that the complexity of chemical reactions in the Pistachio-Type dataset is significantly higher compared to the USPTO-TPL dataset. Therefore, the Pistachio-Type dataset is closer to real data distributions and application scenarios, and it presents a higher level of difficulty.

G SUPPLEMENTARY EXPERIMENTS

G.1 ATTENTION WEIGHTS VISUALIZATION

As mentioned in Sec. 4, we use the attention map of 3-Amino-5-bromobenzoic acid and two related reactions as example. We provide the original images of the attention weights drawn by RDKit, and additionally selected 4 groups of observation subjects as supplements. Each group contains a molecule with multiple active functional groups and two associated reactions, with each reaction occurring on different functional groups of the molecule. The results are shown in Fig. 13

The results show that for these five molecules and their respective two reactions, the Reaction Graphs help the model accurately identify the reaction centers while reducing attention to irrelevant atoms. In contrast, the model using molecular graphs exhibits a similar distribution of attention weights for the target molecules in both reactions, making it difficult to identify the correct reaction center in either reaction. It frequently focuses on functional groups that are less relevant to the reaction, leading to errors in prediction.

G.2 LEAVING GROUP IDENTIFICATION ANALYSIS.

We use a leaving group (LvG) identification task to further demonstrate that RG have stronger expressive ability than MG. To obtain the LvG identification dataset, we randomly selected a subset of 120,000 chemical reactions from USPTO database and then converted them into a RG dataset by using the algorithm in Sec. D.

During training, we attach a FC layer to the last layer of the feature extraction module to map it into node-level multi-class classification labels, supervised by the LvG labels. In MG, where message cannot be passed between molecules, the model can only select the most active fragment of the molecule as the LvG. This approach relies on the characteristics of the molecule rather than the reaction, significantly limiting classification accuracy. However, in RG, where message can be passed between reactants and products, the model can identify the atomic groups that leave during the reaction. As a result, it can achieve higher accuracy.

G.3 TASKS

G.3.1 REACTION CONDITION PREDICTION

Metric Calculation. In the reaction condition prediction task, the most commonly used metric is the top-k accuracy. Formally speaking, given a ground truth condition $c = [c_{catalyst}, c_{solvent1}, c_{solvent2}, c_{reagent1}, c_{reagent2}]$, to calculate top-k accuracy, we allow the model to generate k sets of labels $\mathbb{C} = \{\hat{c}^1, \hat{c}^2, \dots, \hat{c}^k\}$. Let a represent the correctness of model's prediction on this data sample, and $a_{category}$ represent the correctness of model's prediction on this one label category, where category can be one of catalyst, solvent1, solvent2, reagent1 and reagent2. We have:

$$a = \begin{cases} 1, & \hat{\mathbf{c}}^i = \mathbf{c}, \exists i \in \{0, 1, \dots, k\}, \\ 0, & otherwise, \end{cases}$$
(11)

$$a_{category} = \begin{cases} 1, & \hat{c}_{category}^{i} = c_{category}, \exists i \in \{0, 1, \dots, k\}, \\ 0, & otherwise, \end{cases}$$
 (12)

And assume the correctness of model on data sample i is a^i , then the overall top-k accuracy on the whole dataset is $\overline{a} = \frac{\sum_{i=1}^{N_d} a^i}{N_d}$, and the top-k accuracy of a label category is $\overline{a}_{category} = \frac{\sum_{i=1}^{N_d} a^i_{category}}{N_d}$, where N_d is the number of data samples in the test set.

It is important to note that the overall accuracy calculation aligns with our intuitive understanding, while the accuracy calculation for each label category is not. This is because it is possible that

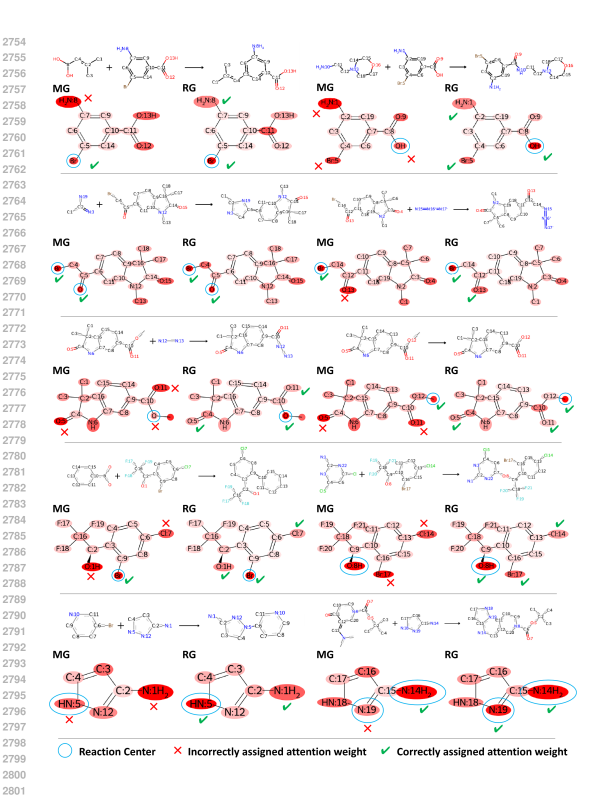


Figure 13: Visualization results of attention weights of the reaction condition prediction model on molecular graph and Reaction Graph. The depth of red represents the magnitude of attention weights, with deeper shades indicating larger attention weights.

 $\hat{c}^i_{category} = \hat{c}^j_{category}$, where $i,j \in \{0,1,\ldots,k\}$, meaning the number of different classification results output by the model is actually less than k. Therefore, this evaluation criterion is stricter than

our intuitive understanding. In other words, we do not generate k labels for each category separately to calculate the top-k accuracy of it.

Additional Experimental Setting. To fully validate the performance of the designs we propose, we conduct the following additional experiments:

- First, following Gao et al. (2018); Wang et al. (2023b), we test the top-k accuracy for the comparison methods in Sec. 4.
- Second, we test the influence of different hyperparameter combinations on the model's performance using USPTO-Condition dataset.
- Thirdly, we conduct ablation study on the model and training methods, and use the top-k curves from the two-stage training to explain the effectiveness of the improvements..
- Fourth, due to the more active field of molecular research, we attempt to introduce advanced molecular representation models for reaction tasks and compare them with our models specifically designed for reaction design.
- Fifth, we explore applying reaction information from the Reaction Graph to other model architectures to verify the generality and foundational nature of the proposed design.
- Finally, we also conduct an in-depth analysis of the classification results of RG on two reaction classification datasets.

Top-*k* **Accuracy of Comparison Methods.**

According to Tab. 28 and 29, the model using RG surpasses existing methods on the majority of top-k accuracy, further demonstrating the effectiveness of our proposed approach. We also note that Parrot shows performance advantages in certain specific condition categories, indicating the effectiveness and potential of large-scale pre-training.

Hyperparameter Selection. Due to training cost issues, we choose to test several hyperparameters that have the greatest impact on performance, specifically the hidden layer dimension D_v of MPNN and the number of iterations T_1 , as well as the number of iterations T_2 for Set2Set. According to Tab. 30, the hyperparameter combination we selected achieves optimal overall performance. Further reducing the number of iterations for MPNN may enhance the model's top-15 performance, but it significantly affects the Top-1 performance. We also observe that as the hidden layer dimension increases, the model's performance gradually improves, indicating that our model has scalability. Due to GPU memory limitations, we do not continue to try higher hidden layer dimensions to ensure high training efficiency.

Model Architecture and Training Strategy Ablation. We primarily improve the output module in the reaction condition task. Following Gao et al. (2018), the CRM output head we adopt supports Beam Search, which significantly enhances the performance of multi-label multi-class classification tasks. In contrast, the MLP outputs all reaction conditions simultaneously, which results in a loss of overall accuracy. To demonstrate the effectiveness of our model architecture design, we eliminate additional influencing factors and test the model performance of the MLP output head and the CRM output head we adopted under the Molecular Graph.

Based on the results shown in Tab. 31, the CRM output head we adopt effectively improves the model's overall top-k accuracy. However, upon examining the data, we find that the model using the MLP output head achieves accuracy that is nearly comparable to that of the CRM model under each type of reaction condition, indicating that the difference in overall accuracy arises from the mismatched combinations of generated reaction conditions. Compared to MLP output module, CRM, which supports beam search, can fully consider the previous prediction results when predicting the next reaction condition, allowing it to generate more suitable combinations of reaction conditions.

For the training strategy, we primarily propose a two-stage training approach, while also incorporating the technique of label smoothing. We test the effects of these two factors on model performance in one experiment. Specifically, we use a loss function that includes label smoothing and class weight to train the RG model on the USPTO-Condition dataset and observe the changes in validation top-k accuracy.

According to the results in Tab. 14, the two-stage training strategy we propose effectively enhances the model's performance. Observing the top-k accuracy curves from the two-stage training, we can

Table 28: Detailed results of top-k accuracies of comparison methods on USPTO-Condition, including performance for each reaction condition category.

Method	Conditions	Top- 1↑	Top- 3↑	Top- 5↑	Top- 10↑	Top- 15↑
	catalyst	0.9219	0.9219	0.9219	0.9219	0.9219
	solvent-1	0.5015	0.6640	0.7055	0.7340	0.7346
CRM	solvent-2	0.8130	0.8369	0.8461	0.8525	0.8527
CKM	reagent-1	0.4972	0.6597	0.7402	0.8184	0.8516
	reagent-2	0.7622	0.8408	0.8664	0.8876	0.8986
	overall	0.2596	0.3771	0.4206	0.4612	0.4717
	catalyst	0.9024	0.9024	0.9024	0.9024	0.9024
	solvent-1	0.4114	0.5787	0.6295	0.6635	0.6650
AR-GCN	solvent-2	0.8093	0.8093	0.8093	0.8093	0.8093
AK-UCN	reagent-1	0.4200	0.5740	0.6667	0.7515	0.7622
	reagent-2	0.7486	0.7486	0.7486	0.7486	0.7486
	overall	0.1460	0.2374	0.2733	0.3121	0.3261
	catalyst	0.9146	0.9146	0.9146	0.9146	0.9146
	solvent-1	0.4218	0.6139	0.6542	0.6780	0.6789
CIMG-Condition	solvent-2	0.8110	0.8110	0.8110	0.8110	0.8110
Chvid-Condition	reagent-1	0.4351	0.5685	0.6665	0.7462	0.7598
	reagent-2	0.7574	0.7574	0.7574	0.7574	0.7574
	overall	0.1839	0.2714	0.3026	0.3391	0.3525
	catalyst	0.9250	0.9250	0.9250	0.9250	0.9250
	solvent-1	0.5018	0.6858	0.7311	0.7536	0.7543
Parrot	solvent-2	0.8096	0.8426	0.8521	0.8582	0.8585
ranot	reagent-1	0.5039	0.6820	0.7629	0.8436	0.8776
	reagent-2	0.7648	0.8486	0.8774	0.8998	0.9110
	overall	0.2691	0.4035	0.4510	0.4914	0.5031
	catalyst	0.9198	0.9198	0.9198	0.9198	0.9198
	solvent-1	0.4621	0.6295	0.6583	0.7177	0.7192
D-MPNN	solvent-2	0.8120	0.8120	0.8120	0.8120	0.8120
D-MIT ININ	reagent-1	0.4777	0.6272	0.7449	0.8067	0.8089
	reagent-2	0.7702	0.7702	0.7702	0.7702	0.7702
	overall	0.1977	0.3000	0.3341	0.3780	0.3924
	catalyst	0.9160	0.9160	0.9160	0.9160	0.9160
	solvent-1	0.4676	0.6309	0.6767	0.7077	0.7095
Rxn Hypergraph	solvent-2	0.8089	0.8089	0.8089	0.8089	0.8089
Kxii Hypergrapii	reagent-1	0.4761	0.6246	0.7105	0.7844	0.7937
	reagent-2	0.7642	0.7642	0.7642	0.7642	0.7642
	overall	0.2127	0.3084	0.3447	0.3808	0.3927
	catalyst	0.9316	0.9316	0.9316	0.9316	0.9316
	solvent-1	0.5429	0.6925	0.7265	0.7475	0.7481
Reaction Graph	solvent-2	0.8075	0.8564	0.8654	0.8723	0.8725
Keachon Oraph	reagent-1	0.5343	0.6982	0.7713	0.8420	0.8729
	reagent-2	0.7630	0.8663	0.8928	0.9119	0.9193
	overall	0.3246	0.4343	0.4715	0.5061	0.5181

see that even without using the two-stage method, the model still achieves accuracy comparable to that of the two-stage training at certain moments for each top-k metric. However, the timing of the best performance differs. Especially for the top-15 accuracy, it shows a sign of overfitting after reaching its peak. After using two-stage training, the timing for achieving the best metrics from top-15 accuracy is basically consistent.

Although there are certain differences between the validation and test sets, comparing the results in Fig. 14 and Tab. 32 reveals that the inclusion of label smoothing results in a more severe imbalance

Table 29: Detailed results of top-k accuracies on Pistachio-Condition, including performance for each reaction condition category.

Method	Conditions	Top-1↑	Top- 3↑	Top- 5↑	Top- 10↑	Top- 15↑
	catalyst	0.9943	0.9943	0.9943	0.9943	0.9943
	solvent-1	0.5188	0.6954	0.7281	0.7580	0.7584
CRM	solvent-2	0.8406	0.9004	0.9077	0.9134	0.9135
CKM	reagent-1	0.4287	0.5990	0.6640	0.7350	0.7643
	reagent-2	0.7120	0.8326	0.8603	0.8924	0.9055
	overall	0.3300	0.4692	0.5098	0.5476	0.5538
	catalyst	0.9951	0.9951	0.9951	0.9951	0.9951
	solvent-1	0.5084	0.7667	0.7981	0.8064	0.8065
Parrot	solvent-2	0.8417	0.9124	0.9160	0.9167	0.9168
ranot	reagent-1	0.4315	0.6438	0.7236	0.8057	0.8314
	reagent-2	0.7341	0.8642	0.8944	0.9225	0.9348
	overall	0.3500	0.5323	0.5883	0.6263	0.6301
	catalyst	0.9940	0.9940	0.9940	0.9940	0.9940
	solvent-1	0.5015	0.6485	0.6871	0.7830	0.7872
D-MPNN	solvent-2	0.8614	0.8614	0.8614	0.8614	0.8614
D-IVII IVIV	reagent-1	0.4061	0.5727	0.6844	0.7461	0.7480
	reagent-2	0.7491	0.7491	0.7491	0.7491	0.7491
	overall	0.2586	0.3422	0.3775	0.4415	0.4693
	catalyst	0.9945	0.9945	0.9945	0.9945	0.9945
	solvent-1	0.5173	0.6841	0.7466	0.7895	0.7925
Rxn Hypergraph	solvent-2	0.8619	0.8619	0.8619	0.8619	0.8619
Kxii Hypergrapii	reagent-1	0.4246	0.5793	0.6608	0.7373	0.7470
	reagent-2	0.7520	0.7520	0.7520	0.7520	0.7520
	overall	0.2881	0.3671	0.4117	0.4636	0.4851
	catalyst	0.9952	0.9952	0.9952	0.9952	0.9952
	solvent-1	0.5579	0.7791	0.8032	0.8130	0.8130
Reaction Graph	solvent-2	0.8539	0.9214	0.9248	0.9261	0.9261
Keaction Graph	reagent-1	0.4884	0.6767	0.7456	0.8123	0.8384
	reagent-2	0.7416	0.8733	0.8964	0.9206	0.9319
	overall	0.3915	0.5566	0.6039	0.6384	0.6432

Table 30: Top-k accuracies on USPTO-Condition under different hyperparameter combinations, including hidden layer dimensions and iterations of GNN and pooling. Each has 3 candidate values.

$\begin{array}{c} \textbf{Hidden} \\ \textbf{Dim } D_v \end{array}$	$\frac{\mathbf{MPNN}}{\mathbf{Iters}\ T_1}$	Pooling Iters T_2	Тор-1↑	Top- 3↑	Top- 5↑	Top- 10↑	Top- 15↑
200	3	2	0.325	0.434	0.472	0.506	0.518
50	3	2	0.307	0.419	0.456	0.492	0.505
100	3	2	0.315	0.427	0.464	0.500	0.512
200	2	2	0.320	0.433	0.471	0.508	0.520
200	4	2	0.317	0.428	0.466	0.502	0.514
200	3	1	0.319	0.430	0.467	0.502	0.514
200	3	3	0.318	0.429	0.465	0.501	0.514

in model top-k performance. While label smoothing effectively improves the top-1 accuracy, it leads to a significant decrease in top-15 accuracy in the later stages of training. Therefore, it is important to select an appropriate training strategy based on actual usage conditions.

Molecular Representation Method in Reaction Field We attempt to use UniMol for reaction condition prediction tasks on USPTO. To adapt it for reaction condition prediction, we change its output head to CRM and adopt a two-stage training strategy. The final results are as follows:

Table 31: Influence of the output head on model performance. We test the prediction accuracy using different output heads based on Molecular Graph on the USPTO-Condition dataset. The results show that the CRM output head we adopt is more effective.

Table 32: Influence of the two-stage training on model performance, using USPTO-Condition. The model is based on Reaction Graph. The results indicate that the proposed two-stage training strategy significantly improves the top-k accuracy.

Method	Cond	Top- 1↑	Top- 3↑	Top- 5↑	Top- 10↑	Top- 15↑
	c1	0.922	0.922	0.922	0.922	0.922
MLP	s1	0.501	0.653	0.712	0.734	0.7347
	s2	0.799	0.799	0.799	0.799	0.799
Output Head	r1	0.503	0.638	0.727	0.797	0.811
пеац	r2	0.763	0.763	0.763	0.763	0.763
	all	0.249	0.305	0.318	0.387	0.422
	c1	0.926	0.926	0.926	0.926	0.926
CRM	s1	0.511	0.656	0.693	0.715	0.716
	s2	0.803	0.853	0.863	0.869	0.869
Output Head	r1	0.500	0.671	0.743	0.821	0.856
пеац	r2	0.753	0.861	0.887	0.908	0.917
	all	0.298	0.400	0.437	0.472	0.484

Method	Cond	Top-1↑	Top- 3↑	Top-5↑	Top- 10↑	Top- 15↑
	c1	0.928	0.928	0.928	0.928	0.928
	s1	0.517	0.664	0.702	0.725	0.725
One-	s2	0.799	0.855	0.866	0.873	0.874
Stage	r1	0.508	0.685	0.758	0.833	0.869
	r2	0.754	0.866	0.891	0.911	0.920
	all	0.304	0.413	0.449	0.484	0.495
	c1	0.932	0.932	932	0.932	0.932
	s1	0.543	0.693	0.727	0.748	0.748
Two-	s2	0.808	0.856	0.865	0.872	0.873
Stage	r1	0.534	0.698	0.771	0.842	0.873
	r2	0.763	0.866	0.893	0.912	0.919
	all	0.325	0.434	0.472	0.506	0.518

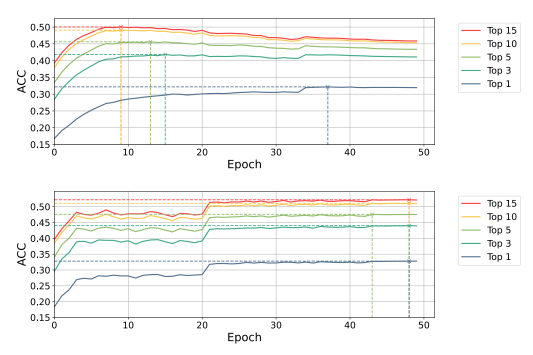


Figure 14: Top-k validation accuracies of two-stage training, where the positions of the optimal results are marked with crosses. The upper figure is from the first stage, and the lower figure is from the second stage. The positions where the accuracies change sharply correspond to the points where the scheduler adjusts the learning rate.

Based on the experimental results in Tab. 33, we find that UniMol, which utilizes 3D information and is based on Graph Transformer, not only achieves state-of-the-art performance in molecular representation but also excels in reaction condition prediction tasks. However, Reaction Graph, which is specifically designed for chemical reactions, demonstrates a greater advantage in comparison, underscoring the importance of modeling based on the intrinsic characteristics of chemical reactions.

Applicability of Reaction Information. We attempt to incorporate the proposed designs into other model architectures to explore whether RG can be used to enhance various GNN-based methods. Specifically, we test the Bond Vector Model and Bond Angle Model designed by us, as well as the EGAT and GINE models from DGL library.

Table 33: Comparison of top-k accuracy between the state-of-the-art molecular representation model and Reaction Graph, using the USPTO-Condition dataset.

Method	Condition	Top- 1↑	Top- 3↑	Top- 5↑	Top- 10↑	Top- 15↑
	catalyst	0.9271	0.9271	0.9271	0.9271	0.9271
	solvent-1	0.5170	0.6602	0.6931	0.7159	0.7165
UniMol	solvent-2	0.7963	0.8462	0.8594	0.8715	0.8718
Ullivioi	reagent-1	0.5107	0.6814	0.7497	0.8219	0.8540
	reagent-2	0.7611	0.8645	0.8882	0.9091	0.9203
	overall	0.2955	0.4054	0.4397	0.4689	0.4766
	catalyst	0.9316	0.9316	0.9316	0.9316	0.9316
	solvent-1	0.5429	0.6925	0.7265	0.7475	0.7481
Desertion Graph	solvent-2	0.8075	0.8564	0.8654	0.8723	0.8725
Reaction Graph	reagent-1	0.5343	0.6982	0.7713	0.8420	0.8729
	reagent-2	0.7630	0.8663	0.8928	0.9119	0.9193
	overall	0.3246	0.4343	0.4715	0.5061	0.5181

Table 34: Influence of the proposed reaction information on the accuracies of different methods, on USPTO-Condition dataset.

Model Architecture	Reaction Information	Top- 1↑	Top- 3↑	Top- 5↑	Top- 10↑	Top- 15↑
Bond Vector Model	×	0.282 0.290	0.393 0.403	0.432 0.439	0.468 0.475	0.481 0.488
Bond Angle Model	×	0.307 0.318	0.420 0.429	0.456 0.466	0.493 0.502	0.505 0.514
EGAT (Monninger et al., 2023)	×	0.297 0.304	0.406 0.417	0.442 0.453	0.478 0.490	0.489 0.502
GINE (Hu et al., 2019)	×	0.289 0.299	0.396 0.406	0.432 0.441	0.468 0.475	0.481 0.487

The results in Tab. 40 show that reaction information improves the top-k accuracy of all methods, including INNs, ENNs and vanilla GNNs. This demonstrates the broad effectiveness of integrating reaction information.

Classification Result Analysis.

We perform a confusion matrix analysis of the model's classification results in Fig. 15. Due to the extremely uneven data distribution in the dataset, we apply row normalization to the confusion matrix values, dividing each row's values by the sum of that row. Based on the results, we observe that the diagonal of the confusion matrix is darker, indicating that the model can achieve correct classification results for most categories. However, we also notice that the columns corresponding to the *None* category and some frequently occurring categories are similarly dark. This is due to the data distri-

Table 35: Correspondence between reaction type labels and reaction types.

Label	Name
0	Unrecognized
1	Heteroatom alkylation and arylation
2	Acylation and related processes
3	C-C bond formation
4	Heterocycle formation
5	Protections
6	Deprotections
7	Reductions
8	Oxidations
9	Functional group interconversion (FGI)
10	Functional group addition (FGA)
11	Resolutions

bution of the model. From the label distribution of the dataset shown in Sec. F, we can see that the number of certain high-frequency categories is significantly higher than that of other categories, leading the model to favor predicting the labels of these categories. Although the category weights and label smoothing methods we employ can alleviate this issue, improving performance on these sparse samples still relies on the inclusion of high-quality data.

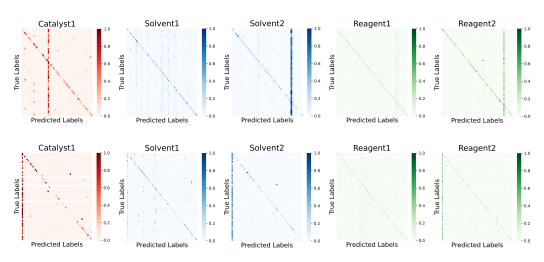


Figure 15: Normalized confusion matrices of condition prediction results on USPTO Condition dataset, using the proposed model architecture with Reaction Graph.

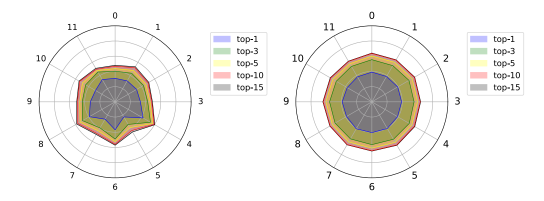


Figure 16: Radar chart of condition prediction accuracy under various reaction types. The results show that the USPTO-Condition prediction results have stronger correlation with reaction categories than that of Pistachio-Condition.

In addition, we analyze the classification accuracy of different categories across the two datasets. The correspondence between the reaction type indices and the names of reaction types is shown in Tab. 35, while the results are illustrated in Fig. 16. The categories in the USPTO-Condition dataset are classified using the NameRXN tool from Wang et al. (2023b), while the category labels in the Pistachio-Condition dataset are derived from the labels in the Pistachio database. Based on our observations, we find that the accuracy of reaction condition predictions in the USPTO-Condition dataset is somewhat correlated with the reaction categories, while this correlation is less evident in the Pistachio dataset. This also reflects the impact of data distribution on model performance, leading to higher classification accuracy on Pistachio compared to USPTO-Condition. It indicates that if we want to enhance the model's performance further, we can consider using external datasets to augment the data for reaction categories with fewer samples. Similarly, we observe that as k increases, the growth of top-k accuracy gradually slows down, suggesting that the choice of top-15 is reasonable. Further increasing the value of k does not effectively improve the model's performance and may lead to higher costs for actual experimental validation.

G.3.2 REACTION YIELD PREDICTION

Metric Calculation In yield prediction task, in addition to the commonly used \mathbb{R}^2 metric, Mean Absolute Error (MAE) and Root Mean Squared Error (RMSE) are also frequently utilized. Assum-

ing the ground truth yield of *i*-th data sample is y_i , the model's output mean is $\hat{\mu}_{y_i}$, then the MAE

of the prediction result is
$$\frac{\sum_{i}^{N_d} \left| y_i - \hat{\mu}_{y_i} \right|}{N_d}$$
, RMSE is $\sqrt{\frac{\sum_{i}^{N_d} \left(y_i - \hat{\mu}_{y_i} \right)^2}{N_d}}$, and R^2 is $1 - \frac{\sum_{i}^{N_d} \left(y_i - \hat{\mu}_{y_i} \right)^2}{\sum_{i}^{N_d} \left(y_i - \overline{y} \right)^2}$.

We also used the Negative Log-Likelihood (NLL) to evaluate the fitting performance of the model that incorporates uncertainty and to assess the reasonableness of its output variance. The specific calculation method for NLL is as follows:

$$NLL = \sum_{i}^{N_D} \left[\frac{(y_i - \mu_{y_i})^2}{2\sigma_{y_i}^2} + \frac{1}{2} \log(2\pi\sigma_{y_i}^2) \right], \tag{13}$$

where we call the first term $\frac{(y_i - \mu_{y_i})^2}{2\sigma_{y_i}^2}$ as Calibration, and the second term $\frac{1}{2}\log(2\pi\sigma_{y_i}^2)$ as Tolerance. Additionally, follow (Schwaller et al., 2021b; Kwon et al., 2022b), we also evaluate the standard deviation of the above metrics under ten repetitions of the experiment.

Additional Experimental Setting For the USPTO-Yield and HTE datasets, we refer to relevant literature and introduced more baseline data for comparison. Additionally, for the larger USPTO-Yield dataset, we conducted a reaction type analysis to study the yield fitting performance across different types of reactions.

Specifically, on HTE datasets, we introduce traditional methods such as DFT and MFF as comparisons. Due to the limited number of molecules in the HTE dataset, we also compare the performance of the model using one-hot labels of molecules (Onehot). Additionally, we include the performance of T5Chem, as well as the SOTA model RMVP based on large-scale data pretraining. On USPTO-Yield, we introduce HRP as our extra baselines. Since T5Chem does not provide details of the experiments, we cannot determine whether it uses average results or optimal values. As a result, we exclude it from the comparison of results.

Based on the results shown in Tab. 36, we find that our model remains highly competitive against the baseline. Compared with non-pretrained models and methods, whether based on neural networks or theoretical calculations, most of our performance is at the forefront. When compared to the RMVP model pre-trained on large-scale datasets, we achieve similar R^2 scores using only the original training samples of over two thousand. However, we also observe that for the more challenging Test4 dataset, our model exhibits significant variance. In ten repeated experiments, our model achieves a maximum R^2 score of 0.77, while the minimum R^2 score is only 0.58. This is due to the number of samples in the dataset and is also related to the structure of GNNs, as we find that simpler fingerprint-based models have relatively smaller training variance compared to GNN-based or Transformer-based methods. This is an issue we need to address in the future.

Similarly, as the results shown in Tab. 37, in the USPTO-Yield dataset, the performance of our model remains at a leading level.

Additionally, we analyze the regression performance for different reaction types in the USPTO-Yield dataset, as shown in Fig. 17. We classify the data samples in USPTO-Yield using a classifier trained on the Pistachio-Type dataset and obtain category labels for analysis. The results show a strong correlation between regression performance and reaction categories, with noticeable differences in the Gram and Subgram datasets.

Table 37: Regression accuracy (R^2) on USPTO-Yield dataset, with more comparison methods.

Model	Gram	Subgram
DRFP	0.130	0.197
Yield-Bert	0.117	0.195
T5Chem	0.116	0.202
Egret	0.128	0.206
UGNN	0.117	0.190
HRP	0.129	0.200
D-MPNN	0.125	0.202
Rxn Hypergraph	0.118	0.196
RG	0.129	0.216

We also identify some commonalities in the two radar charts, such as the generally poor yield prediction \mathbb{R}^2 metrics for (5) Protections and (10) FGA reactions. However, when comparing \mathbb{R}^2 metrics with RMSE and MAE, we find that the poor \mathbb{R}^2 scores for (5) and (10) are due to the complexity of the data distribution, as the variance of the data samples in these two categories is significantly greater than that of other categories. Additionally, we observe similar situations for (3) C-C bond formation and (6) Deprotections in the Gram dataset. This indicates that the yield distribution in large-scale datasets is relatively complex, making the task more challenging, and there is still significant room for exploration.

Table 36: Detailed HTE yield prediction results with more comparison methods, using MAE, RMSE and \mathbb{R}^2 metrics.

Models	В-Н	S-M	Test1	Test2	Test3	Test4
DFT	-	-	-	-	-	-
	-	-	-	-	-	-
	0.92	-	0.8	0.77	0.64	0.54
Onehot	-	-	-	-	-	-
	0.89	-	0.69	0.67	0.49	0.49
3.500	0.89	-	0.09			0.49
MFF	-	-	-	-	-	-
	0.93	-	0.85	0.71	0.64	0.18
V D		0.12+0.24				
Y-B	3.99±0.15 6.01±0.27	8.13±0.34 12.07±0.46	7.35±0.10 11.44±0.34	7.27±0.72 11.14±1.27	9.13±0.75 14.28±0.82	13.67±1.07 19.68±1.40
	0.01±0.27 0.95±0.01	0.82±0.01	0.84±0.01	0.84±0.03	0.75±0.04	0.49±0.05
Y-B-A	3.09±0.12	6.60±0.27	7.02±0.76	6.59±0.33	11.05±0.95	18.42±0.62
I-D-A	4.80±0.12	10.52±0.48	11.76±1.40	9.89±0.74	18.04±1.40	24.28±0.49
	0.97±0.01	0.86±0.01	0.81±0.05	0.87±0.02	0.59±0.07	0.16±0.03
DRFP	4.03±0.13	7.00±0.20	8.16±0.07	7.69±0.10	8.92±0.06	12.42±0.07
Diai	6.08±0.28	11.00±0.40	11.99±0.10	11.26±0.16	15.04±0.06	18.76±0.11
	0.95±0.01	0.85 ± 0.01	0.81 ± 0.01	0.83 ± 0.00	0.71 ± 0.01	0.49 ± 0.00
T5	-	_	_	_	_	-
	-	-	-	-	-	-
	0.97	0.86	0.81	0.91	0.79	0.63
Egret	4.47±0.23	7.00±0.20	6.97±0.47	6.31±0.37	10.40±0.71	12.37±0.83
· ·	6.61±0.30	11.00±0.40	11.03±0.64	9.41±0.98	16.58±1.33	17.88±0.99
	0.94 ± 0.01	0.85 ± 0.01	0.84 ± 0.01	0.88 ± 0.03	0.65±0.06	0.54 ± 0.06
UGNN	2.92±0.06	6.12±0.22	8.08±0.83	6.30±0.65	8.99±0.31	13.19±0.75
	4.43±0.09	9.47±0.46	13.75±1.18	9.48±1.03	14.94±0.62	18.77±0.57
	0.97±0.01	0.89±0.01	0.74±0.04	0.88±0.03	0.72±0.02	0.50±0.03
RMVP	5.13±0.23	7.37±0.21	9.60±0.69	8.02±1.23	10.74±0.72	13.59±1.28
	7.52±0.49	10.79±0.25	13.33±0.63	11.18±1.54	15.38±1.20	18.16±1.40
	0.92±0.01	0.85±0.01	0.76±0.02	0.83±0.05	0.70±0.05	0.53±0.08
RMVP (Pretrained)	3.11±0.07	6.59±0.20	7.28±0.12	6.08±0.15	8.97±0.49	10.61±0.66
	4.63±0.14	10.37±0.42	10.77±0.14	8.72±0.18	12.79±0.77	14.62±0.93
	0.97±0.01	0.86±0.01	0.84±0.01	0.90±0.01	0.79±0.03	0.69±0.04
D-MPNN	4.72±0.08	7.96±0.21	8.20 ± 0.28	7.81±0.81	9.04±0.26	12.25±0.23
	6.41±0.15	10.84±0.44	12.09±1.00	11.21±1.10	14.46±0.60	17.76±0.63
	0.94±0.01	0.85±0.01	0.80±0.03	0.82±0.03	0.73±0.02	0.55±0.03
Rxn Hypergraph	3.44±0.04	7.83±0.31	8.44±0.30	7.20±0.52	9.01±0.21	11.62±0.85
	5.45±0.08	11.06±0.46	11.65±0.49	11.18±0.60	14.98±0.48	17.65±0.42
	0.96±0.01	0.85±0.01	0.81±0.01	0.83 ± 0.02	0.71±0.02	0.56±0.02
RG	3.07±0.06	6.08±0.26	7.84±0.20	6.23±0.45	8.64±0.35	10.81±1.37
	4.64±0.09	9.32±0.47	12.05±0.30	9.20±0.71	13.50±0.61	15.05±1.40
	0.97 ± 0.01	0.89 ± 0.01	0.80 ± 0.01	0.88 ± 0.02	0.76 ± 0.02	0.68 ± 0.06

G.3.3 REACTION CLASSIFICATION

Metric Calculation We primarily used ACC and MCC as evaluation metrics for reaction classification. In implementation, we used the library functions from PyCM to compute these metrics. The detailed calculation and analysis of MCC can be referenced in Jurman et al. (2012).

Additional Experimental Setting we additionally introduce HRP, which also tests the performance on USPTO-TPL, for comparison. At the same time, we analyze the model's performance by testing the confusion matrix of the classification results. For USPTO-TPL, we introduce category mapping

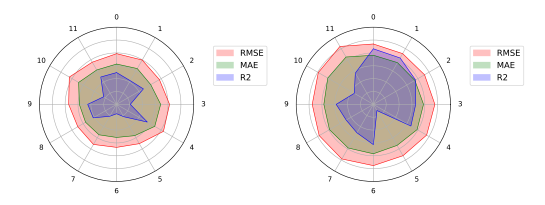


Figure 17: Radar chart of yield prediction metrics under various reaction types. The results show a strong correlation between the accuracy of yield prediction and reaction types in the USPTO-Yield.

Table 38: USPTO-TPL results.

Models	ACC	CEN	MCC
DRFP	0.977	0.011	0.977
RXNFP	0.989	0.006	0.989
T5Chem	0.995	0.003	0.995
HRP	0.991	0.005	0.990
Rxn Hypergraph	0.990	0.005	0.990
D-MPNN	0.997	0.001	0.997
Reaction Graph	0.999	0.001	0.999

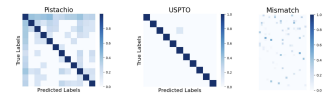


Figure 18: Scaled confusion matrices of reaction classification results.

to group the original 1,000 categories into 12 reaction categories from Pistachio, making it easier to assess the model's classification performance. We first use the reaction classification model trained on Pistachio-Type to predict the types of chemical reactions in USPTO-TPL. Then, we count the frequency of each Pistachio classification result corresponding to each USPTO-TPL category, selecting the most frequent as the mapped category.

The results are shown in Tab. 38 and Fig. 18. The reaction type mapping results are displayed in the bitmap on the right of the figure, which contains 1,000 points, each representing a USPTO-TPL category, with values indicating the proportion of results other than the most frequent classification. We observe that the misclassification rate for all classification results does not exceed 0.5, and most data points have misclassification rates close to 0, demonstrating the validity of our mapping and the generalization performance of the model trained on Pistachio-Type. Since both datasets exhibit high classification accuracy, we perform row normalization and amplification for each point in the confusion matrix, with the amplification factor set to $V' = V^{0.2}$. The classification results for reactions have high credibility. However, we also note that the misclassification rate for the Unknowncategory is significantly higher than for other categories. This aligns with our expectations, as the boundaries for the Unknown category are the most ambiguous and its distribution is the most complex among the 12 categories. The purpose of training the reaction classification model is to address the classification issues of the Unknown category. In the testing of Pistachio-Type, we find that the classification accuracy for the Unknown category is relatively high. While this reflects the advanced performance of our model, it also indicates that our model's extrapolation capability is limited, which is an issue that we need to address in the future.

G.4 ARCHITECTURE MODULES

G.4.1 Edge Embedding

We adopt RBF kernel to calculate edge length embedding. RBF can effectively capture the non-linear relationships between distance and molecular property. This method lifts the raw edge lengths into a high-dimensional vector that can be more easily utilized by machine learning models, focus

Table 39: Influence of different edge length embedding methods on model's performance, using USPTO-Condition dataset.

Method	Top-1 ↑	Top-3↑	Top-5↑	Top-10 ↑	Top-15 ↑
Linear Projection Embedding	0.3173	0.4303	0.4684	0.5048	0.5164
Discretization Embedding	0.3101	0.4201	0.4569	0.4926	0.5046
RBF kernel Embedding (ours)	0.3246	0.4343	0.4715	0.5061	0.5181

Table 40: Influence of different vertex-edge integration methods on condition prediction task, using USPTO-Condition dataset.

Method	Top-1↑	Top- 3↑	Top-5↑	Top- 10↑	Top- 15↑
Bond Vector Model	0.290	0.403	0.439	0.475	0.488
Bond Angle Model	0.318	0.429	0.466	0.502	0.514
EGAT	0.304	0.417	0.453	0.490	0.502
GINE	0.299	0.406	0.441	0.475	0.487
Ours	0.325	0.434	0.472	0.506	0.518

more on local structural pattern, and produces smooth mappings which help in capturing variations in continuous data. These advantages make RBF kernel suitable for tasks involving local continuous spatial relationships, such as in molecular structures where edge lengths indicate bond distances.

To demonstrate the efficiency of RBF kernel embedding, we conducted experiments to compare it with different embedding methods, using USPTO-Condition dataset.

As shown in the Tab. 39, RBF kernel outperforms other embedding methods, demonstrating its efficiency. Directly using linear mapping to increase dimensions may cause the distance feature to lose its non-linearity, while also losing the constraints that diminish with distance. Additionally, using discrete features can easily lead to information loss.

G.4.2 Vertex-Edge Integration

We conduct experiment to tested different vertex-edge integration methods to demonstrate the efficiency of our chosen approach. The baselines include Bond Vector Message Passing Model following PaiNN (Schütt et al., 2021), the Bond Angle Message Passing Model following DimeNet (Gasteiger et al., 2020), EGAT (Monninger et al., 2023) and GINE Hu et al. (2019). Our method follows UGNN (Kwon et al., 2022b) and MPNN (Gilmer et al., 2017)

The result shows that our method is superior to other methods, demonstrating its efficiency.

G.4.3 AGGREGATION

Influence of Attention Mechanism and LSTM. Effectively identifying and leveraging the chemical reaction mechanism to understand and reason about reactions is challenging. In our work, we use an attention mechanism to adaptively capture the most important cues for reaction modeling. However, since these cues are not always easy to identify in one time, we employ an LSTM to progressively and interactively discover them. As shown in Fig. 3, the attention-based aggregation module with LSTM accurately locates the reaction center on Reaction Graph.

We conducted experiments to demonstrate the roles of attention and LSTM. Specifically, we compared the performance of the aggregation module without using attention and LSTM on USPTO-Condition dataset. For aggregation module without both attention and LSTM, we use SumPooling. For the attention aggregation module without LSTM, we set the number of iterations for Set2Set to 1, which is equivalent to not using LSTM.

The result in the table above shows that the Attention mechanism and LSTM contributes to the performance.

Set2Set vs. SetTransformer. We use Set2Set to capture the global representation of a Reaction Graph by aggregating node features. We compare the ability of Set2Set and Set Transformer for

Table 41: Influence of attention mechanism and LSTM on model performance, using USPTO-Condition dataset.

Method	 Top-1 ↑	Top-3↑	Top-5↑	Top-10 ↑	Top-15 ↑
w/o Attention & w/o LSTM	0.3159	0.4276	0.4642	0.4983	0.5110
w/ Attention & w/o LSTM	0.3187	0.4303	0.4670	0.5018	0.5136
w/ Attention & w/ LSTM	0.3246	0.4343	0.4715	0.5061	0.5181

Table 42: Influence of Set Transformer and Set2Set on condition prediction result and inference time, using USPTO-Condition dataset.

Method	Top-1 ↑	Top-3↑	Top-5↑	Top-10 ↑	Top-15 ↑	Inference Time↓
Set Transformer	0.2940	0.4079	0.4471	0.4847	0.4968	6min 1s
Set2Set	0.3246	0.4343	0.4715	0.5061	0.5181	2min 36s

Table 43: Influence of different 3D representation methods on Reaction Graph in the task of predicting reaction conditions, using USPTO-Condition dataset.

Method	Top-1	Top-3↑	Top-5↑	Top- 10↑	Top- 15↑
Without 3D Information	0.3133	0.4248	0.4613	0.4961	0.5094
Bond Length		0.4251			0.5090
Bond Length+Explicit Bond Angle		0.4290		0.5018	0.5146
Atom Coordinate	0.3123	0.4243	0.4628	0.4987	0.5111
Equivariant Neural Networks	0.2899	0.4026	0.4390	0.4749	0.4879
Bond Length+Torsion Angular Edge	0.3022	0.4087	0.4467	0.4821	0.4935
Bond Length + Angular Edge (ours)				0.5061	0.5181

capturing the global representation of a Reaction Graph. The detailed implementation of Set Transformer can be found in Sec. C.

The results indicate that, when used as an aggregation module, Set2Set surpasses the Set Transformer by 5% to 10% in performance and is also more computationally efficient. This may because of issues such as label sparsity in reaction-related chemical tasks, where using a Set Transformer with too many parameters can easily lead to overfitting. Additionally, the Set Transformer uses Transformer modules in the process of extracting set features, which is equivalent to message passing in a fully connected graph. This lacks the explicit relational rule constraints of Reaction Graph, leading to the model learning incorrect inductive biases. Furthermore, the Transformer module also introduces significant performance overhead.

G.5 GRAPH REPRESENTATION

G.5.1 3D REPRESENTATION IN REACTION GRAPH

We also demonstrate the efficiency of our 3D representation design through experiments. Reaction Graph includes bond length and bond angle information, where bond angle is implicitly conveyed by angular edge. We compare Reaction Graph with methods that use explicit bond angle, atomic coordinates, equivariant neural networks, and torsion angles.

The method using explicit bond angle is implemented by directional message passing module from DimeNet (Gasteiger et al., 2020). The atomic coordinate method is implemented by concatenating the atomic XYZ coordinate with the atomic attributes. The equivariant neural network is implemented by replacing the length information in Reaction Graph with vector, and adopt PaiNN (Schütt et al., 2021) as our vertex-edge integration module. The torsion angle is implemented by extending the angular edge in Reaction Graph to torsion angular edge, and details can be found in Sec. C and Sec. D.

Table 44: Influence of an additional Reaction Hypernode in Rxn Hypergraph across various tasks.

Method	Cond (T1†)	Yield	(R2†)							Type (A	ACC↑)
Method	U-C	P-C	BH	BH1	BH2	BH3	BH4	SM	Gram	Subgram	U-T	P-T
w/o Hypernode	0.213	0.288	0.96	0.81	0.83	0.71	0.56	0.85	0.118	0.196	0.954	0.911
with Hypernode	0.211	0.289	0.96	0.82	0.81	0.75	0.57	0.86	0.112	0.187	0.984	0.936
Reaction Graph (ours)	0.324	0.392	0.97	0.80	0.88	0.76	0.68	0.89	0.129	0.216	0.999	0.987

Table 45: Influence of 3D bond length information on D-MPNN's performance in reaction condition prediction task, using USPTO-Condition dataset.

Method	Top-1↑	Top-3↑	Top-5↑	Top- 10↑	Top- 15↑
w/o 3D	0.1977	0.3000	0.3341	0.3780	0.3924
w 3D	0.2030	0.3059	0.3410	0.3830	0.3971

As shown in the Tab. 43, Bond Length+Angular Edge achieves the best performance. This demonstrates the effectiveness of our approach.

G.5.2 RXN HYPERGRAPH WITH REACTION HYPERNODE

We can model the interactions between reactants and products by adding another hypernode in the Rxn Hypergraph. Specifically, we can connect the hypernodes of reactants and products with an additional hypernode. The detailed implementation can be found in Sec. C.

To test the performance of this idea, we conduct experiments on various tasks using the hypernode method. The results are presented in Tab. 44.

According to the result, the hypernode method shows improvement in reaction classification by increasing the accuracy on USPTO-TPL by 3% and that of Pistachio-Type by 2.5%, while it has a slight impact on condition and yield prediction. This may be because reaction classification is relatively intuitive, while condition and yield prediction are complex. To improve the performance of condition and yield prediction, more accurate interaction modeling (e.g., Reaction Graph) is needed. Reaction Graph surpasses the performance of the hypernode method, demonstrating its efficiency in interaction modeling.

G.5.3 3D CGR

To explore whether 3D information can be effective in other models performing reaction-related tasks, we attempt to incorporate bond length information into the D-MPNN model using CGR. The detailed implementation can be found in Sec. C.

We test the reaction condition prediction performance of D-MPNN on USPTO-Condition before and after adding 3D information, and the results are shown in Tab. 45.

According to the result, the incorporation of 3D information effectively improved the Top-K performance of D-MPNN. The average Top-k performance is increased by 1.8% relatively, and the Top-1 accuracy is increased by 2.7%, demonstrating the efficiency of 3D structural priors in reaction property prediction tasks.

H SUPPLEMENTARY FIGURES

H.1 REACTION GRAPH PIPELINE

To clearly illustrate the process of constructing the Reaction Graph (RG), we outline the pipeline for both the RG construction and feature extraction. As depicted in Fig. 19, we start with the SMILES representation of a chemical reaction. We first convert it into a molecular graph. In molecular graph, atoms are represented as nodes and chemical bonds as edges.

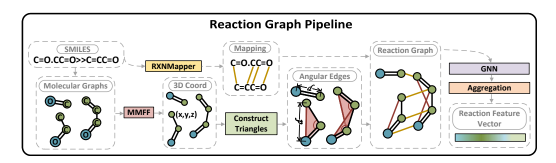


Figure 19: Illustration of Reaction Graph (RG). Our method first constructs molecular graph based on SMILES and predict atomic mapping for creating reaction edges using RXNMapper (Schwaller et al., 2021a). Then, 3D atom coordinates are calculated using MMFF94 (Halgren, 1996) and angular edges are constructed for each bond angle. Finally, a GNN is used to extract the unified reaction feature vector based on RG.

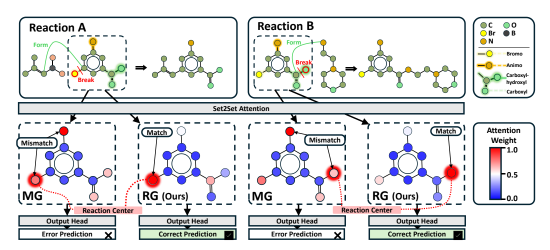


Figure 20: Visualization of attention weights and prediction results for two reactions involving the bromo and carboxyl-hydroxyl groups in $C_7H_6BrNO_2$. The model using the Molecular Graph (MG) focuses on atoms that are less relevant to the reaction, thus leading to prediction errors. In contrast, the model equipped with the Reaction Graph (RG) accurately concentrates on the reaction center.

Simultaneously, we employ RXNMapper (Schwaller et al., 2021a) to predict the atomic mapping relationships within the chemical reaction. These mappings are essential for constructing reaction edges that connect corresponding atoms in the reactants and products. Next, we calculate the 3D atomic coordinates using the MMFF94 method (Halgren, 1996), and we create angular edges for each bond angle.

At this stage, the construction of the RG is complete. Finally, we utilize a GNN to extract the features of the constructed RG, and aggregate the node features into a unified reaction feature vector. This feature vector is then used for various reaction property prediction tasks.

H.2 ATTENTION WEIGHT VISUALIZATION

In the reaction task, the attention weight for each atom reflect the model's understanding of the reaction mechanism. The more the model focuses on the reaction center, the more accurate its understanding of the reaction mechanism, leading to better prediction results. Conversely, if the model pays more attention to atoms unrelated to the reaction, it will struggle to understand the reaction correctly, resulting in prediction errors.

Table 46: Comparison between Data Preprocessing Tools, including functionality, precision, time efficiency, application scope, and limitations.

Tools	Function	Precision	Efficiency	Application Scope	Limitation
ETKDG	Calculate/Optimize 3D Conformation	Low	High	Small Organic Molecules	Fail on Some Metal-Complex
UFF	Calculate/Optimize 3D Conformation	Relatively Low	High	Universal	Low Accuracy
MMFF	Calculate/Optimize 3D Conformation	Medium	High	Small Organic Molecules	Fail on Some Metal-Complex
DFT	Calculate/Optimize 3D Conformation	High	Low	Depend on Basis Set	Slow
RXNMapper	Predict Atom Mapping	Relatively High	High	Small Molecules	Lack of Rule Constraints
NameRXN	Predict Atom Mapping + Classify Reaction	High	High	Limited by Manual Rule	Manual Rule Based

Fig. 20 illustrates the attention weights and condition prediction results for two reactions. Both reactions utilize C₇H₆BrNO₂ as the reactant, with the reaction center lying in the bromo group and the carboxyl-hydroxyl group, respectively.

The result shows that the model using the Molecular Graph focuses on atoms that are less relevant to the reaction, thus leading to prediction errors. In contrast, the model equipped with the Reaction Graph accurately concentrates on the reaction center, thereby making the correct prediction.

I TOOLKITS

 We use a series of tools for chemical property calculations, data analysis, and Reaction Rraph construction. We have conducted a brief comparison and summary of these tools, and the results are in Tab. 46.

I.1 CALCULATE/OPTIMIZE 3D CONFORMATION

ETKDG, UFF, MMFF, and DFT are algorithms for calculating or optimizing 3D conformations. ETKDG and MMFF are accurate for small organic molecules but less effective for larger ones and metal complexes. UFF is more suitable for handling metal complexes. DFT, based on quantum chemistry, provides high precision for various compounds but is inefficient. In this paper, we use large real-world chemical databases, USPTO and Pistachio, with total millions of entries and complex molecular distributions. We find that even with the simplest basis sets, DFT is too time-consuming. Hence, we initialize conformations using ETKDG and then optimize them with MMFF94. For molecules that MMFF94 cannot handle (e.g., involving heavy metals), we use UFF for conformation optimization.

Chemical toolkits such as RDKit and OpenBabel provide implementations of the MMFF and UFF algorithms, with RDKit offering an easy way to initialize conformations using ETKDG. As for calculations like DFT, chemical toolkits such as Psi4 and PySCF provide relevant functionalities. These tools all offer interfaces in Python.

I.2 PREDICT ATOM MAPPING

RXNMapper and NameRXN are tools for atomic mapping. RXNMapper is open-source and based on an unsupervised language model, capable of providing efficient and accurate predictions. NameRXN is a commercial rule-based tool, offering highly reliable results, though some reactions fall outside its rule coverage. After evaluating the mapping performance on the USPTO dataset, we choose RXNMapper because it demonstrates high stability and most of its predictions are accurate.

I.3 CLASSIFY REACTION

NameRXN is also a tool for reaction classification. In this paper, the labels of the Pistachio dataset are annotated using NameRXN.