

UMSDTI: Unifying Multiple Molecular and Sequence Perspectives for Drug-Target Interaction Prediction—Supplementary Materials

Anonymous Authors
Anonymous Affiliations

A1. THE INITIALIZATION OF ATOMIC AND BOND FEATURES FOR MOLECULAR GRAPHS

Our model employs node-central graph neural networks and edge-central graph neural networks, which are dedicated to extracting atomic features and chemical bond features of molecular graphs, respectively. In this process, it is essential to initialize the features of atoms and chemical bonds within the molecular graph. We utilize RDKit to swiftly extract the chemical properties associated with different atoms and chemical bonds, encoding them into features comprehensible to the model. Following previous work [1], our model’s initial atom and bond features are listed in Tables A1 and A2.

Supplementary Table A1: Atom features.

Feature	Description	Size
atom type	type of atom (ex. C, N, O), by atomic number	100
bonds	number of bonds the atom is involved in	6
formal charge	integer electronic charge assigned to atom	5
chirality	unspecified, tetrahedral CW/CCW, or other	4
Hs	number of bonded hydrogen atoms	5
hybridization	sp, sp ² , sp ³ , sp ³ d, or sp ³ d ²	5
aromaticity	whether this atom is part of an aromatic system	1
atomic mass	mass of the atom, divided by 100	1

Supplementary Table A2: Bond features.

Features	Description	Size
bond type	single, double, triple, or aromatic	4
conjugated	whether the bond is conjugated	1
in ring	whether the bond is part of a ring	1
stereo	none, any, E/Z or cis/trans	6

Notably, in the features of atoms and chemical bonds, all attributes are encoded using one-hot encoding, except for atomic mass. The atomic mass is an actual number scaled to ensure the order of magnitude compatibility.

A2. DATASET PARTITION

A. Standard Settings

In this step, we present the detailed partition of all datasets under standard settings, including the distribution ratios of training, validation, and test sets, and how the model is trained on these datasets.

Human and C.elegans datasets are generated based on the highly credible negative DTI samples using a systematic screening framework [2]. For Human [2] and C.elegans [2] datasets, since it has not been pre-divided into training and testing sets, we follow the previous study [3] and split the dataset into training, validation, and testing sets at a ratio of 8:1:1.

The BindingDB dataset, collected from the BindingDB database [4], focuses on the interactions of small molecules. For the BindingDB [4] dataset, as the training, validation, and testing sets have already been pre-divided, we directly use the original splits without performing any additional partitioning. The statistical data of the dataset is presented in the Table A3.

Supplementary Table A3: Statistics of BindingDB dataset.

Datasets	Positive	Negative	Interactions
Train set	28237	21912	50149
Valid set	2830	2774	5604
Test set	2705	2800	5505

The GPCR dataset is created from the GLASS database [5], where both positive and negative samples have been verified through experiments. The DrugBank dataset obtained from [3] uses approved data from DrugBank release 5.0.3 (before October 2016) as the training set and newly approved data after October 2016 as an independent test set. For the GPCR [6] and DrugBank [3] dataset, the training and test sets have already been extracted and partitioned. We further re-divided the training set into a new training set and validation set at a ratio of 8:2. The statistical details of these datasets are provided in Table A4 and Table A5.

Supplementary Table A4: Statistics of GPCR dataset.

Datasets	Positive	Negative	Interactions
Train set	6569	7237	13806
Test set	752	785	1537

Our model is trained on the training set of each dataset split. The best model is selected based on the evaluation metric on the validation set. Subsequently, this best model is used for inference on the test set, and its performance is recorded as the experiment result. For each dataset, we repeat the experiments

Supplementary Table A5: Statistics of DrugBank dataset.

Datasets	Positive	Negative	Interactions
Train set	6312	6312	12624
Test set	949	3675	4624

ten times using different random seeds and report the average performance of these ten runs as the final result.

B. Cold-Start Settings

Following [7], we apply three cold-start splitting strategies on the reconstructed DrugBank dataset, which integrates the original training and test sets, as follows:

- **Cold-drug setting:** DTIs associated with 80% drugs are used to construct the training set, and the model predicts the DTIs related to the remaining 20% unseen drugs.
- **Cold-target setting:** DTIs associated with 80% targets are used to construct the training set, and the model predicts the DTIs related to the remaining 20% unseen targets.
- **Cold-drug-target setting:** DTIs composed of 80% drugs and 80% targets are used to construct the training set, and the model predicts interactions between the remaining 20% unseen drugs and 20% unseen targets.

For each training set, we randomly split 10% training samples as the validation set. The divisions of drugs and/or targets are randomly repeated ten times for each setting. The averaged results under three cold-start settings are reported.

A3. HYPERPARAMETERS

A. Hyperparameter Settings

During the training process of UMSDTI, we used the AdamW [8] optimizer and set different learning rates for different modules of the model to update the model weights. Meanwhile, we applied the warmup strategy [9] to accelerate the convergence of the model. The hyperparameters of the model are summarized in the Table A6.

Supplementary Table A6: Hyperparameters of UMSDTI

Hyperparameter	Value
Iterations of message passing	4
Number of CNN layers	3
Number of attention heads	8
Number of GCN layers in protein encoder	3
The kernel size in encoder for drug sequence	7
The kernel size in encoder for protein sequence	5
Drug hidden size	128
Protein hidden size	128
Batch size	64
Dropout	0.1
Attention heads for drug encoder module	8
Attention heads for interaction module	8
Learning rate for drug encoder	2e-4
Learning rate for target encoder	2e-4
Learning rate for interaction module	1e-4
Threshold for sparsifying contact map weights (α)	0.1

B. Hyperparameter Sensitive Analysis

[BL: @SBY still put it here, but change the description as we said in the meeting]

To further evaluate the robustness and sensitivity of UMSDTI to hyperparameter choices, we conducted ablation studies on five representative hyperparameters: the number of CNN layers, the number of GCN layers in the protein encoder, the number of message passing iterations, the sparsification ratio α , and the learning rate in the protein encoder. As shown in Figure A1, UMSDTI exhibits stable performance under a wide range of settings. Among these, the number of message passing iterations and the CNN layer depth have a relatively higher impact on AUC and AUPR, suggesting that carefully balancing the depth of information flow is important. Conversely, the model is less sensitive to the number of GCN layers or the exact learning rate in the protein encoder. These findings demonstrate the general robustness of UMSDTI across different configurations.

A4. ATTENTION INTERPRETATION IN DRUG ENCODER

For drug feature fusion, we choose PDB:1HT8 ($C_{11}H_{13}ClO_3$) as a case study, and extract the attention matrix $A^{atom} \in \mathbb{R}^{a \times s}$ learned from the cross-attention in the drug encoder (Eq.14). As shown in Figure A2, A^{atom} describes the association between each atom in the molecular graph (row) and each character in the SMILES string (column) during the multi-view drug feature fusion. Each atom is simultaneously associated with multiple characters in the SMILES string, allowing atoms to capture structural information from a distance. Although GNNs often overlook distant atom correlations, the cross-attention mechanism could comprehensively capture these valuable structural details.

A5. DISCOVERY OF NEW DTIs

The top ten candidates for DB14669 and P46721 are listed in tables A7 and A8, respectively.

Supplementary Table A7: The predicted candidate targets for new drug betamethasone phosphate (DB14669)

Rank	Target name	Uniprot ID	Source
1	Annexin A1	P04083	DrugBank
2	Glucocorticoid receptor	P04150	DrugBank
3	Nitric oxide synthase	P35228	Unknown
4	Serine/threonine-protein phosphatase PP1-gamma catalytic subunit	P36873	Unknown
5	Glycogen phosphorylase, brain form	P11216	Unknown
6	Annexin A5	P08758	Unknown
7	Eukaryotic translation initiation factor 4E	P06730	Unknown
8	Caspase-8	Q14790	Unknown
9	UDP-N-acetylglucosamine 1-carboxyvinyltransferase	P33038	Unknown
10	Aldo-keto reductase family 1 member C3	P42330	Unknown

REFERENCES

- [1] K. Yang, K. Swanson, W. Jin, C. Coley, P. Eiden, H. Gao, A. Guzman-Perez, T. Hopper, B. Kelley, M. Mathea *et al.*, "Analyzing learned molecular representations for property prediction," *J. Chem. Inf. Model.*, vol. 59, no. 8, pp. 3370–3388, 2019.

interaction prediction by sequence-based deep learning with self-attention mechanism and label reversal experiments,” *Bioinformatics*, vol. 36, no. 16, pp. 4406–4414, 2020.

- [7] J. Wang, N. Wen, C. Wang, L. Zhao, and L. Cheng, “Electra-dta: a new compound-protein binding affinity prediction model based on the contextualized sequence encoding,” *J. Cheminform.*, vol. 14, no. 1, p. 14, 2022.
- [8] I. Loshchilov and F. Hutter, “Decoupled weight decay regularization,” *arXiv preprint arXiv:1711.05101*, 2017.
- [9] K. He, X. Zhang, S. Ren, and J. Sun, “Deep residual learning for image recognition,” in *CVPR*, 2016, pp. 770–778.