A MAMBA-BASED FOUNDATION MODEL FOR CHEMISTRY

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ABSTRACT

We present a novel approach to chemical foundation models, leveraging structured state space sequence models (SSMs) to overcome the limitations of traditional Transformer-based architectures. While Transformers have achieved state-of-theart results in chemical tasks such as property prediction and molecule generation, their self-attention mechanism is constrained by its inability to model data outside of a finite context window and its quadratic scaling with respect to window length. In contrast, SSMs offer a promising alternative for sequence modeling, enabling the capture of complex patterns and dependencies in molecular structures. Our Mamba architecture, a simplified end-to-end SSM-based neural network, eliminates the need for attention and MLP blocks, allowing for faster inference. We pre-train Mamba on a large, curated dataset of 91 million SMILES samples (equivalent to 4 billion molecular tokens) sourced from PubChem, and evaluate its performance on various benchmark datasets. Our experiments demonstrate the SSM's capacity to provide state-of-the-art results while maintaining fast inference, supporting complex tasks such as molecular property prediction, classification, molecular reconstruction, and synthesis yield prediction. This work advances the state-ofthe-art in AI methodology in chemical sciences, offering a promising direction for future research in molecular modeling and discovery.

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1 INTRODUCTION

Large-scale pre-training methodologies for chemical language models (LMs) represent a significant
 advancement in cheminformatics Sadybekov & Katritch (2023). These methodologies have shown
 impressive results in challenging molecular tasks such as predicting properties and generating
 molecules Ross et al. (2022). The success of these models can be attributed to their ability to learn
 contextualized representations of input tokens through self-supervised learning on large unlabeled
 corpora Bommasani et al. (2021).

Most chemical foundation models available are based on the Transformers architecture and its core attention module Pesciullesi et al. (2020); Chithrananda et al. (2020); Janakarajan et al. (2023). The efficacy of self-attention is attributed to its ability to route information densely within a context window Vaswani et al. (2017), allowing it to model complex data Tay et al. (2022). However, this property brings fundamental drawbacks as the inability to model anything outside of a finite window and quadratic scaling with respect to the window length Lin et al. (2022). A substantial amount of research has emerged on more efficient variants of attention to overcome these drawbacks Kotei & Thirunavukarasu (2023).

Structured state space sequence models (SSMs) have recently emerged as a promising class of architectures for sequence modeling Gu et al. (2021). These models can be interpreted as a combination of recurrent neural networks (RNNs) and convolutional neural networks (CNNs) Smith et al. (2022). This class of models can be computed very efficiently as either a recurrence or convolution, with linear or near-linear scaling in sequence length. Mamba is a simplified end-to-end SSM-based neural network architecture without attention or even MLP blocks Gu & Dao (2023). Mamba enjoys fast inference and linear scaling in sequence length Gu & Dao (2023).

In this study, we present a novel Mamba-based large foundation model, denoted as O_{SMI}-SSM-336M.
 Our O_{SMI}-SSM-336M encoder-decoder foundation model was obtained using an efficient encoder SSM-based model aligned with an auto-encoder mechanism pre-trained on a large corpus of 91

million carefully curated molecules from PubChem Kim et al. (2023), resulting in 4 billion molecular tokens. Our main contributions are:

- We curated a dataset comprising 91M molecules from PubChem Kim et al. (2023), which is equivalent to 4B molecular tokens. We used this dataset to pre-train a large-scale Mambabased foundation model for molecules, denoted as O_{SMI}-SSM-336*M*.
- We demonstrate that the inference speed of our Mamba-based model is twice the speed of a Transformer-based model in predicting HOMO-LUMO properties for 10 million samples randomly selected from PubChem while delivering state-of-the-art (SOTA) results.
- We perform extensive experimentation on several classification and regression tasks from 11 benchmark datasets, covering quantum mechanical, physical, biophysical, and physiological property prediction of small molecules.
- We evaluate the model's ability to predict chemical reaction yields in synthetic and process chemistry using the Buchwald–Hartwig cross-coupling reaction dataset. Reaction yields refer to the percentage of input materials (reactants) that are converted into output materials (products).
 - We evaluate the reconstruction capacity of our O_{SMI}-SSM-336*M* considering the MOSES benchmarking dataset Polykovskiy et al. (2020).

Our results section demonstrates that O_{SMI} -SSM-336M achieves SOTA performance across various tasks, including molecular property prediction, chemical reaction yield prediction, and molecule reconstruction. Furthermore, the findings indicate that the proposed model achieve SOTA performance at higher inference speed thus offering a clear advantage over the transformer counterpart.

2 OVERVIEW OF THE PROPOSED APPROACH

This section provides an overview of the proposed Mamba-based O_{SMI} -SSM-336M foundation model for chemistry. We detail the process of collecting, curating, and pre-processing the pre-training data, along with the token encoding and SMILES encoder-decoder processes. Figure 1 illustrates the general architecture of the base model.



Figure 1: This figure illustrates the general architecture of the base O_{SMI} -SSM-336M model.

2.1 PRE-TRAINING DATA

The pretraining data was sourced from the PubChem data repository, a public database containing information on chemical substances and their biological activities Kim et al. (2023). Initially, 113 million SMILES strings were collected from PubChem. These molecular strings underwent deduplication and canonicalization to ensure uniqueness Heid et al. (2021). Following this, a molecular transformation process was applied to validate the molecules derived from the unique SMILES strings, resulting in a final set of 91 million unique and valid molecules.

To construct the vocabulary, we utilized the molecular tokenizer proposed by Schwaller et al. (2019).
 The tokenization process was applied to all 91 million curated molecules from PubChem, yielding a set of 4 billion molecular tokens. From this output, we extracted 2,988 unique tokens, along with 5 special tokens. In contrast, MoLFormer, which was trained on 1 billion samples with minimal

curation, generated a vocabulary of 2,362 tokens using the same tokenization method Ross et al.
 (2022). This indicates that our curation process led to an enhanced vocabulary model. Detailed statistics of the pre-training dataset are provided in Table 1.

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Tab	ole 1: Pr	e-trainir	ng datas	et statis	tics.		
Property	Mean	Std	Min	25%	50%	75%	Max
Number of Atoms	48.95	45.19	1.00	30.00	40.00	53.00	1687.00
Molecular Weight (Daltons)	344.15	137.79	1.01	265.32	330.37	402.47	18838.70
LogP	3.18	2.18	-88.97	2.12	3.29	4.36	59.81
Number of H-Bond Acceptors	4.29	2.62	0	3.00	4.00	5.00	191
Number of H-Bond Donors	1.18	1.48	0	0.00	1.00	2.00	116
Number of Rotatable Bonds	4.79	4.09	0	3.00	4.00	6.00	240
Topological Polar Surface Area	67.81	50.11	0	40.54	61.77	84.22	4201.50
Number of Aliphatic Rings	0.72	1.07	0	0.00	0.00	1.00	54
Number of Aromatic Rings	1.96	1.24	0	1.00	2.00	3.00	32

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2.2 MODEL ARCHITECTURE

We conduct training for O_{SMI} -SSM-336M employing a Mamba-based encoder for tokens and an encoder-decoder architecture for SMILES embeddings space. The hyper-parameters of the model are detailed in Table 2.

			Table 2	: O _{SMI}	_289M	base archite	ecture spec	ificity.			
_	Hidden size	Layers	dt rank	d state	d conv	expand facto	or dt min	dt max	dt scale	dt init floo	r
_	768	24	auto	16	4	2	0.001	0.1	1.0	1e-4	
_											
conv b	ias bias	lr start	lr multip	lier Vo	ocab size	# SMILES	# Mol tokens	# Encod	ler # De	coder To	tal params
True	e False	3e-5	1		2993	91M	4B	94M	24	2M	336M

Mamba models originates from a continuous-time system that maps an input function or sequence $x(t) \in \mathbb{R}^M$ to an output response signal $y(t) \in \mathbb{R}^O$ through an implicit latent state $h(t) \in \mathbb{R}^N$ which can be mathematically formulated using the following ordinary differential equations.

> h'(t) = Ah(t) + Bx(t),y(t) = Ch(t) + Dx(t)(1)

where $A \in \mathbb{R}^{N \times N}$ and $C \in \mathbb{R}^{O \times N}$ control how the current state evolves over time and translates to the output, $B \in \mathbb{R}^{N \times M}$ and $D \in \mathbb{R}^{O \times M}$ depict how the input influences the state and the output, respectively.

The tokens extracted from SMILES trough the SSM encoder are embedded in a 768-dimensional space. The encoder-decoder layer is designed to process molecular token embeddings, represented as $\mathbf{x} \in \mathbb{R}^{T \times L}$, where *T* denotes the maximum number of tokens and *L* represents the embedding space dimension. We limited *T* at 202 tokens, as 99.4% of molecules in the PubChem dataset contain fewer tokens than this threshold Ross et al. (2022).

In encoder-only models, a mean pooling layer is typically employed to represent tokens as SMILES
 in the latent space Bran & Schwaller (2023). However, this approach is limited by the lack of a
 natural inversion process for the mean pooling operation. To overcome this limitation, we aim to
 construct a latent space representation for SMILES by submersing the x in a latent space, denoted as
 z, as described in Eq. 2.

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 $\mathbf{z} = (\text{LayerNorm} (\text{GELU} (\mathbf{x} \mathbf{W}_1 + \mathbf{b}_1))) \mathbf{W}_2, \tag{2}$

where $\mathbf{z} \in \mathbb{R}^L$, $\mathbf{W}_1 \in \mathbb{R}^L$, $\mathbf{b}_1 \in \mathbb{R}^L$, $\mathbf{W}_2 \in \mathbb{R}^{L \times L}$, with *L* denoting the latent space size (specifically, L = 768). Subsequently, we can immerse \mathbf{z} back by calculating Eq. 3.

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 $\hat{\mathbf{x}} = (\text{LayerNorm} (\text{GELU} (\mathbf{z}\mathbf{W}_3 + \mathbf{b}_3))) \mathbf{W}_4$ (3)

where $\hat{\mathbf{x}} \in \mathbb{R}^{T \times L}$, $\mathbf{W}_3 \in \mathbb{R}^{L \times L}$, $\mathbf{b}_3 \in \mathbb{R}^L$, $\mathbf{W}_4 \in \mathbb{R}^{L \times T}$. Where *T* representing the output feature space size (namely, T = 202).

A language layer (decoder) is used to process $\hat{\mathbf{x}}$, where it applies non-linearity and normalization, and projects the resulting vector into a set of logits over the vocabulary, which can then be used to predict the next token in the molecular Ferrando et al. (2023). This architecture serves as a tool for dimensionality reduction and representation learning in the domain of molecular structures.

169 2.3 PRE-TRAINING STRATEGIES

171 Pre-training of O_{SMI} -SSM-336M was performed for 130 epochs through the entire curated PubChem 172 dataset with a fixed learning rate of 3e-5 and a batch size of 128 molecules on a total of 24 NVIDIA 173 V100 (16G) GPUs parallelized into 4 nodes using DDP and torch run. It involves two distinct phases: 174 i) Learning of token embeddings through a masking process; ii) Subsequently, the token embeddings are mapped into a common latent space that encapsulates the entire SMILES string. This latent space 175 not only facilitates the representation of the SMILES but also enables the reconstruction of both 176 individual tokens and complete SMILES strings. Consequently, the pre-training process involves 177 two separate loss functions: one for the token embeddings, which is based on the masking process, 178 and another for the encoder-decoder layer, which focuses on the reconstruction of tokens. Two 179 pre-training strategies are employed: 180

- In phase 1, the token encoder is initially pre-trained using 95% of the available samples, while the remaining 5% is reserved for training the encoder-decoder layer. This partitioning is necessary as the token embeddings may encounter convergence difficulties in the initial epochs, which could adversely affect the training of the encoder-decoder layer.
- In phase 2, once the token embeddings layer has achieved convergence, the pre-training process is expanded to utilize 100% of the available samples for both phases. This approach leads to an enhancement in the performance of the encoder-decoder layer, particularly in terms of token reconstruction.

For encoder pre-training we use the masked language model method defined in Devlin et al. (2019).
Initially 15% of the tokens are selected for possible learning. From that selection, 80% of the tokens are randomly selected and replaced with the [MASK] token, 10% of the tokens are randomly selected to be replaced with a random token, while the remaining 10% of the tokens will be unchanged.

The adoption of different pre-training strategies has proven instrumental in enhancing the efficiency of our model, as evidenced by improvements observed in the loss functions.

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3 EXPERIMENTS

To evaluate the effectiveness of our proposed Mamba-based model O_{SMI} -SSM-336M, we conducted experiments using a set of 11 datasets sourced from MoleculeNet Wu et al. (2018) as demonstrated in Table 3. Specifically, we evaluated 6 datasets for classification task and 5 datasets for regression tasks. To ensure an unbiased assessment, we maintained consistency with the original benchmark by adopting identical train/validation/test splits for all tasks Wu et al. (2018). We also conducted the experiments considered 10 different seeds for all the tests in other to guarantee the robustness of the approach.

We also conducted high-throughput experiments on Pd-catalyzed Buchwald–Hartwig C–N crosscoupling reactions, measuring the yields for each reaction as described in Ahneman et al. (2018). The experiments utilized three 1536-well plates, covering a matrix of 15 aryl and heteroaryl halides, four Buchwald ligands, three bases, and 23 isoxazole additives, resulting in a total of 3,955 reactions. We employed the same data splits as in Ahneman et al. (2018) to assess our model's performance with training sets of varying sizes.

To evaluate the reconstruction and decoder capabilities of O_{SMI} -SSM-336*M*, we utilized the MOSES benchmarking dataset Polykovskiy et al. (2020), which contains 1,936,962 molecular structures. For the experiments, we adopted the dataset split proposed by Polykovskiy et al. (2020), dividing it into training, test, and scaffold test sets, comprising approximately 1.6 million, 176,000, and 176,000 molecules, respectively. The scaffold test set includes unique Bemis-Murcko scaffolds that 217 Table 3: Evaluated datasets description # compounds Dataset Description # tasks Metric 218 BBBP Blood brain barrier penetration dataset 2039 ROC-AUC 219 HIV Ability of small molecules to inhibit HIV replication 41127 ROC-AUC 1 BACE Binding results for a set of inhibitors for β – secretase 1 1513 ROC-AUC 1 220 Clintox Clinical trial toxicity of drugs 1478 2 ROC-AUC 221 27 SIDER Drug side effect on different organ classes 1427 ROC-AUC Tox21 12 ROC-AUC Toxicity measurements on 12 different targets 7831 222 OM9 12 quantum mechanical calculations 133885 12 Average MAE OM8 21786 12 12 excited state properties of small molecules Average MAE ESOL Water solubility dataset 1128 1 RMSE 224 FreeSolv Hydration free energy of small molecules in water 642 1 RMSE 225 Octanol/water distribution coefficient of molecules 4200 RMSE Lipophilicity 1

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are absent in the training and test sets, allowing us to assess the model's ability to generate previously unobserved scaffolds. Finally, we evaluated the inference speed of O_{SMI} -SSM-336M by predicting HOMO-LUMO properties for 10 million samples randomly selected from PubChem.

4 **RESULTS AND DISCUSSION**

In this section, we present an analysis of the results obtained using O_{SMI} -SSM-336M across various experiments conducted with different versions of the base model. The analysis includes: (i) A comparison between frozen and fine-tuned versions of O_{SMI} -SSM-336M, along with a comparison against state-of-the-art models on various benchmarking datasets for molecular classification and regression tasks; (ii) An evaluation of O_{SMI} -SSM-336M for predicting chemical reaction yields; (iii) An assessment of the Decoder module using the MOSES benchmarking dataset; and (iv) A study comparing the inference speed for predicting HOMO-LUMO properties on 10 million samples randomly selected from PubChem.

4.1 COMPARISON WITH SOTA ON BENCHMARKING TASKS

Results for classification tasks: The analysis evaluates the comparative performance of O_{SMI} -SSM-336M in its fine-tuned and frozen states relative to state-of-the-art algorithms for molecular property classification, as detailed in Table 4.

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Table 4: Methods and Performance for the classification tasks of MoleculeNet benchmark datasets

050	Mathad			Da	aset		
250	Method	BBBP	ClinTox	HIV	BACE	SIDER	Tox21
251	GraphMVP Liu et al. (2021)	72.4 ± 1.6	79.1 ± 2.8	77.0 ± 1.2	81.2 ± 0.9	63.9±1.2	75.9 ± 0.5
201	GEM Fang et al. (2022)	72.4 ± 0.4	90.1 ± 1.3	80.6 ± 0.9	85.6 ± 1.1	$67.2 {\pm} 0.4$	78.1 ± 0.1
252	GROVER _{Large} Rong et al. (2020)	69.5 ± 0.1	76.2 ± 3.7	68.2 ± 1.1	81.0 ± 1.4	65.4 ± 0.1	73.5 ± 0.1
0.50	ChemBerta Chithrananda et al. (2020)	64.3	90.6	62.2	-	-	-
253	ChemBerta2 Ahmad et al. (2022)	71.94	90.7	-	85.1	-	-
25/	Galatica 30B Taylor et al. (2022)	59.6	82.2	75.9	72.7	61.3	68.5
234	Galatica 120B Taylor et al. (2022)	66.1	82.6	74.5	61.7	63.2	68.9
255	Uni-Mol Zhou et al. (2023)	72.9 ± 0.6	91.9 ± 1.8	80.8 ± 0.3	85.7 ± 0.2	65.9 ± 1.3	79.6 ± 0.5
	MolFM Zhou et al. (2023)	72.9 ± 0.1	79.7 ± 1.6	78.8 ± 1.1	83.9 ± 1.1	64.2 ± 0.9	77.2 ± 0.7
256	MoLFormer Chang & Ye (2024)	73.6 ± 0.8	91.2 ± 1.4	80.5 ± 1.65	86.3 ± 0.6	65.5 ± 0.2	80.46 ± 0.2
057	SMI-TED289M (Frozen Weights) Soares et al. (2024)	91.46 ± 0.47	93.49 ± 0.85	80.51 ± 1.34	85.58 ± 0.92	66.01 ± 0.88	81.53 ± 0.45
257	SMI-TED289M (Fine-tuned) Soares et al. (2024)	92.26 ± 0.57	94.27±1.83	76.85 ± 0.89	88.24 ± 0.50	65.68 ± 0.45	81.85 ± 1.42
258	O _{SMI} -SSM-336M (Frozen)	90.81 ± 0.85	86.36 ± 0.74	77.04 ± 0.64	83.83 ± 0.76	63.52 ± 0.3	81.42 ± 0.8
200	O _{SMI} -SSM-336M(Fine-tuned)	92.81 ± 0.27	90.02 ± 0.5	83.14 ± 0.34	86.12 ± 0.96	63.17 ±0.75	83.84 ± 0.2
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260 Table 4 summarizes the performance of various advanced methods across several benchmarking 261 datasets used for molecular classification tasks. Osmi-SSM-336M demonstrates comparative efficacy 262 against Transformer-based approaches, outperforming them in three out of six datasets. Notably, O_{SMI} -SSM-336M with its initial configuration yields results on par with current state-of-the-art 264 methods. Further fine-tuning of O_{SMI} -SSM-336M enhances its performance, indicating its substantial 265 potential for accurate molecular classification and suggesting that additional performance gains may be achieved through further optimization. 266

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Results for regression tasks: Subsequently, we applied O_{SMI} -SSM-336M to the prediction of 268 chemical properties. The performance metrics across five regression benchmarks-QM9, QM8, ESOL, FreeSolv, and Lipophilicity—are presented in Table 5.

271	Table 5: Methods and Performance for the regression tasks of MoleculeNet benchmark datasets.Blue
272	and Orange indicates best and second-best performing model, respectively.

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273	Method			Dataset		
215	Wethod	QM9	QM8	ESOL	FreeSolv	Lipophilicity
274	D-MPNN Yang et al. (2019)	3.241 ± 0.119	0.0143 ± 0.0022	0.98 ± 0.26	2.18 ± 0.91	0.65 ± 0.05
275	N-Gram Liu et al. (2019)	2.51 ± 0.19	0.032 ± 0.003	1.074 ± 0.107	$2.688 {\pm} 0.085$	0.812 ± 0.028
215	PretrainGNN Hu et al. (2019)	-	-	1.100 ± 0.006	2.764 ± 0.002	0.739 ± 0.003
276	GROVER _{Large} Rong et al. (2020)	-	-	0.895 ± 0.017	2.272 ± 0.051	0.823 ± 0.010
277	ChemBERTa-2 Ahmad et al. (2022)	-	-	0.89	-	0.80
611	SPMM Chang & Ye (2024)	-	-	$0.818 {\pm} 0.008$	1.907 ± 0.058	0.692 ± 0.008
278	MolCLRGIN Wang et al. (2022)	2.357 ± 0.118	0.0174 ± 0.0013	1.11 ± 0.01	2.20 ± 0.20	0.65 ± 0.08
270	Hu et al. Hu et al. (2020)	4.349 ± 0.061	0.0191 ± 0.0003	1.22 ± 0.02	2.83 ± 0.12	0.74 ± 0.00
213	MoLFormer Chang & Ye (2024)	$1.5894 {\pm} 0.0567$	0.0102	$0.880 {\pm} 0.028$	2.342 ± 0.052	0.700 ± 0.012
280	SMI-TED289M Soares et al. (2024)	$1.3246 {\pm} 0.0157$	$0.0095 {\pm} 0.0001$	$0.6112 {\pm} 0.0096$	1.2233 ± 0.0029	$0.5522 {\pm} 0.0194$
281	O _{SMI} -SSM-336M(Frozen)	8.9546 ±0.0577	0.0194 ± 0.0003	0.8135 ± 0.0253	1.6374 ± 0.0682	0.746 ± 0.0029
201	O _{SMI} -SSM-336M (Fine-tuned)	2.2175 ±0.3194	0.0104 ± 0.0001	$0.7222 {\pm} 0.0139$	$1.6288 {\pm} 0.0347$	0.6048±0.0023
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Results presented in Table 5 indicate that O_{SMI} -SSM-336M achieves performance comparable to state-of-the-art models, securing the second-best results in four of the five regression benchmarks evaluated. This demonstrates the efficacy of the Mamba-based approach in delivering results on par with Transformer-based methods, while also highlighting its robustness across a range of chemical property prediction tasks. The design of O_{SMI} -SSM-336M aims to strike an optimal balance between predictive accuracy and inference efficiency. To exemplify this balance, we provide an analysis comparing the inference time for predicting HOMO-LUMO properties on a dataset of 10 million samples randomly selected from PubChem. This study underscores the model's capability to maintain high prediction accuracy while significantly reducing computational time, thereby offering practical advantages for large-scale chemical property predictions.

295 **Speed inference for HUMO-LUMO properties prediction:** To assess the inference speed of the 296 proposed Mamba-based approach, we conducted predictions of HOMO-LUMO properties for 10 mil-297 lion samples randomly selected from PubChem. For comparison, we evaluated the inference time of 298 SMI-TED289M, a Transformer-based model recognized for its state-of-the-art performance. Figure 2 299 illustrates the superior inference speed of O_{SMI} -SSM-336M compared to SMI-TED289M. Specifically, SMI-TED289M required 20,606.76 seconds for HOMO property predictions and 21,038.43 300 seconds for LUMO property predictions using a single NVIDIA V100 32GB GPU. In contrast, OsmI-SSM-336M completed HOMO predictions in 9,735.64 seconds and LUMO predictions in 302 9,823.64 seconds on the same GPU. These results highlight the substantial efficiency gains of the O_{SMI} -SSM-336M model in terms of inference speed. 304



Figure 2: The figure shows the inference speed for O_{SMI} -SSM-336M and SMI-TED289M for HOMO-LUMO predictions considering a dataset of 10M samples randomly selected from PubChem and a single NVIDIA V100 32GB GPU.

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320 The Mamba-base approach demonstrates a substantial improvement in efficiency, being approximately 321 54% faster and reducing GPU usage by 6 hours, while also decreasing CO2 emissions by an average of 0.78 kg equivalent Lacoste et al. (2019). This reduction in computational resources is crucial for 322 minimizing the environmental impact of machine learning models, which requires significant energy 323 consumption and associated carbon footprints Rillig et al. (2023).

324 4.2 REACTION-YIELD PREDICTION

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Here, we investigate the Mamba-based approach on chemical reactions. Chemical reactions in organic chemistry are described by writing the structural formula of reactants and products separated by an arrow, representing the chemical transformation by specifying how the atoms rearrange between one or several reactant molecules and one or several product molecules. Predicting outcomes of chemical reactions, such as their yield based on data gathered in high-throughput screening, is an important task in machine learning for chemistry. Fig. 3 the schema for chemical reaction.



Figure 3: This figure illustrates the schema for chemical reaction yield prediction based on reaction SMILES considering the O_{SMI} -SSM-336M model.

We assessed this architecture against state-of-the-art methods using a high-throughput dataset of Buchwald–Hartwig cross-coupling reactions, focusing on predicting reaction yields Ahneman et al. (2018). This involves estimating the percentage of reactants converted into products. Our evaluation adhered to the schema and data divisions outlined in Ahneman et al. (2018). Table 6 presents the results for the O_{SMI} -SSM-336M model and compares its performance with existing state-of-the-art approaches.

Table 6: Performance of O_{SMI} -SSM-336M compared with the state of the art in reaction-yield prediction on experimentally determined yields of Buchwald–Hartwig reactions through HTEs.

Subset/Split	DFT	Yield-BERT	Yield-BERT (Aug)	DRFP	YieldGNN	MSR2-RXN	Ours
Rand 70/30	0.92	0.95 ± 0.005	0.97 ± 0.003	0.95 ± 0.005	0.96 ± 0.005	0.94 ± 0.005	0.9823 ± 0.0007
Rand 50/50	0.9	0.92 ± 0.01	0.95 ± 0.01	0.93 ± 0.01	-	0.93 ± 0.01	0.982 ± 0.0004
Rand 30/70	0.85	$0.88 {\pm} 0.01$	0.92 ± 0.01	$0.89 {\pm} 0.01$	-	0.90 ± 0.01	0.978 ± 0.0013
Rand 20/80	0.81	$0.86 {\pm} 0.01$	0.89 ± 0.01	$0.87 {\pm} 0.01$	-	0.87 ± 0.01	0.973 ± 0.0006
Rand 10/90	0.77	$0.79 {\pm} 0.02$	0.81 ± 0.02	$0.81 {\pm} 0.01$	-	$0.80 {\pm} 0.02$	0.952 ± 0.0023
Rand 5/95	0.68	0.61 ± 0.04	0.74 ± 0.03	0.73 ± 0.02	-	$0.69 {\pm} 0.03$	0.903 ± 0.0043
Rand 2.5/97.5	0.59	$0.45 {\pm} 0.05$	0.61 ± 0.04	$0.62 {\pm} 0.04$	-	$0.57 {\pm} 0.05$	0.846 ± 0.0044
Test 1	0.8	0.84 ± 0.01	0.80 ± 0.01	0.81 ± 0.01	-	0.83 ± 0.03	0.9827 ±0.0002
Test 2	0.77	$0.84 {\pm} 0.03$	$0.88 {\pm} 0.02$	0.83 ± 0.003	-	0.83 ± 0.01	0.9827 ± 0.0005
Test 3	0.64	0.75 ± 0.04	$0.56 {\pm} 0.08$	0.71 ± 0.001	-	$0.69 {\pm} 0.04$	0.9823 ± 0.0012
Test 4	0.54	$0.49 {\pm} 0.05$	0.43 ± 0.04	$0.49 {\pm} 0.004$	-	$0.51 {\pm} 0.04$	0.9825 ± 0.0008
Average 1-4	0.69	0.73	0.58 ± 0.33	0.71 ± 0.16	-	0.72 ± 0.15	0.9826 ± 0.0005

The results presented in Table 6 clearly demonstrate the superiority of the proposed Mamba-based 364 foundation model when benchmarked against state-of-the-art methods, including gradient-boosting and fingerprint-based approaches (DRFP) Probst et al. (2022), a DFT-based random forest model 366 (DFT) Probst et al. (2022), and transformer-based models like Yield-BERT Schwaller et al. (2021) 367 and its augmented variant, Yield-BERT(aug.) Schwaller et al. (2021), and MSR2-RXN Boulougouri 368 et al. (2024). The performance of the Mamba-based model can be attributed to its pre-training on an 369 expansive dataset of 91 million curated molecules, which provides a robust foundation of chemical knowledge that significantly enhances its predictive capabilities. This pre-training enables the model 370 to achieve high accuracy even with limited training data, as evidenced by its sustained performance 371 when trained on just 2.5% of the available samples—a scenario where task-specific models experience 372 a marked decline in accuracy. To ensure the robustness of our model, we conducted each experiment 373 with 10 different random seeds. 374

One key observation is the model's robustness across various data splits, particularly in low-resource settings where only a small fraction of the dataset is used for training. This resilience underscores the importance of leveraging large-scale pre-training to encode generalized chemical knowledge, which can then be fine-tuned for specific tasks like reaction yield prediction. In contrast, models that are 378 tailored specifically for a given task tend to overfit to the nuances of the training data and struggle to 379 generalize when the training set size is reduced, highlighting a critical limitation in their design. 380

Moreover, the robustness of the Mamba-based model extends to its performance on out-of-domain 381 test sets. The ability to generalize well to data distributions that differ from the training set is a crucial 382 aspect of model evaluation, particularly in real-world applications where the diversity of chemical reactions is vast. The Mamba-based model's consistent performance across both in-domain and 384 out-of-domain test sets illustrates the efficacy of pre-training on a diverse and comprehensive dataset, 385 which equips the model with the flexibility to handle a wide range of chemical environments and 386 reaction conditions.

387 The comparative analysis between the Mamba-based model and other state-of-the-art methods also 388 sheds light on the limitations of traditional approaches like DFT-based models, which, despite 389 their theoretical grounding in quantum chemistry, may not capture the full complexity of reaction 390 mechanisms in practical scenarios. Similarly, while transformer-based models like Yield-BERT 391 and its augmented variant exhibit strong performance, they fall short of the Mamba-based model, 392 particularly in low-data regimes, indicating that the sheer scale and diversity of the pre-training data 393 play a pivotal role in achieving superior results.

394 These findings underscore the potential of foundation models in chemistry, where pre-training on 395 large, diverse datasets can serve as a powerful paradigm for developing models that are not only 396 accurate but also robust and generalizable. The implications of this work extend beyond reaction yield 397 prediction, suggesting that similar strategies could be applied to other domains within computational 398 chemistry and materials science, where the ability to generalize across diverse datasets is of paramount 399 importance.

DECODER EVALUATION OVER MOSES BENCHMARKING DATASET 43

Next, conducted a comparative evaluation of the O_{SMI} -SSM-336M model against several baseline 403 models for SMILES reconstruction and decoding, using a test set comprising 176,000 molecules. The 404 evaluation metrics, detailed in Table 7, provide a comprehensive view of the model's performance 405 in key areas such as fragment similarity (Frag), scaffold similarity (Scaf), similarity to the nearest 406 neighbor (SNN), internal diversity (IntDiv), and Fréchet ChemNet Distance (FCD). 407

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Table 7: MOSES b	enchmark	king datas	set evaluat	tion.
	Frag 🛧	Scaf 1	SNN ↑	IntDiv

410	Metric	Frag ↑	Scaf ↑	SNN ↑	IntDiv ↑	FCD↓
411	CharRNN Polykovskiy et al. (2020)	0.9998	0.9242	0.6015	0.8562	0.0732
412	VAE Polykovskiy et al. (2020)	0.9984	0.9386	0.6257	0.8558	0.0990
410	JT-VAE Jin et al. (2018)	0.9965	0.8964	0.5477	0.8551	0.3954
413	LIMO Eckmann et al. (2022)	0.6989	0.0079	0.2464	0.9039	26.78
414	MolGen-7b Fang et al. (2023)	0.9999	0.6538	0.5138	0.8617	0.0435
415	GP-MoLFormer Ross et al. (2024)	0.9998	0.7383	0.5045	0.8655	0.0591
416	O_{SMI} -SSM-336 M	0.9999	0.9994	0.9960	0.8561	0.0025

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The results indicate that O_{SMI} -SSM-336M not only matches but surpasses the performance of state-418 of-the-art models in generating unique, valid, and novel molecules. Its near-perfect score in the Frag 419 metric highlights its remarkable ability to retain the structural integrity of molecular fragments, a 420 crucial aspect in ensuring the generated molecules remain chemically viable and relevant to real-world 421 applications. This high fragment similarity, coupled with the model's low FCD score, suggests that 422 the distribution of generated molecules closely mirrors that of natural molecules. 423

In addition to fragment-level accuracy, O_{SMI} -SSM-336M demonstrates superior performance in 424 scaffold similarity (Scaf) and nearest neighbor similarity (SNN). These metrics are particularly 425 important in drug discovery and design, where the preservation of core molecular scaffolds is 426 essential for maintaining biological activity. The model's ability to generate molecules with high 427 scaffold similarity indicates that it can reliably reproduce the core structural features of molecules, 428 which is a requirement for generating candidate compounds that retain their intended biological 429 function. 430

Another significant finding is the model's performance in internal diversity (IntDiv). While high 431 similarity scores are important, diversity within the generated set is equally crucial, especially in

432 scenarios where a broad exploration of chemical space is required. The O_{SMI} -SSM-336M model 433 achieves a commendable balance, maintaining high similarity metrics while also generating molecules 434 with substantial pairwise dissimilarity. This capability to generate a diverse array of molecules 435 without sacrificing structural integrity makes the model highly valuable for applications in drug 436 discovery, where exploring a wide range of chemical possibilities is often necessary to identify optimal candidates. 437

438 Furthermore, when compared to traditional methods such as CharRNN and more advanced ap-439 proaches like JT-VAE and MolGen-7b, the O_{SMI} -SSM-336M model consistently outperforms across 440 all evaluated metrics. This includes models like LIMO, which, despite its strong internal diversity, 441 fails to match the other metrics, indicating a trade-off in these approaches that O_{SMI} -SSM-336M 442 successfully mitigates. The model's ability to achieve high scaffold similarity while maintaining diverse molecular structures suggests that its pre-training on a large-scale dataset equips it with a 443 broad understanding of chemical space, enabling it to generalize effectively across various molecular 444 configurations. 445

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5 CONCLUSION

449 This paper introduces O_{SMI} -SSM-336M, a Mamba-based chemical foundation model pre-trained on 450 a curated dataset of 91 million SMILES samples from PubChem, encompassing 4 billion molecular 451 tokens. The model is designed to achieve high performance in evaluation metrics while decreasing 452 the inference time.

453 The efficacy of O_{SMI} -SSM-336M was rigorously assessed across a variety of tasks, including molecu-454 lar property classification and prediction. The model not only achieved state-of-the-art results but also 455 demonstrated significant efficiency improvements. Specifically, it was approximately 54% faster than 456 existing state-of-the-art Transformer-based approaches, reducing GPU usage by 6 hours and lowering 457 CO2 emissions by an average of 0.78 kg CO2 equivalent Lacoste et al. (2019) during the prediction 458 of HOMO-LUMO gaps for a dataset of 10 million randomly selected samples from PubChem.

459 We also explored the model's capabilities in predicting chemical reaction outcomes, such as reaction 460 yields based on high-throughput screening data, a critical task in machine learning for chemistry. 461 The consistent performance of the Mamba-based model across both in-domain and out-of-domain 462 test sets underscores the effectiveness of pre-training on a diverse and comprehensive dataset. This 463 pre-training enables the model to adapt to a wide range of chemical environments and reaction 464 conditions. Our comparative analysis revealed that while traditional approaches, such as DFT-based models, are grounded in quantum chemistry, they may not fully capture the complexity of reaction 465 mechanisms in practical scenarios. Similarly, transformer-based models like Yield-BERT and its 466 augmented variant, despite their strong performance, are outperformed by the Mamba-based model, 467 particularly in low-data regimes. This highlights the critical role that large-scale, diverse pre-training 468 data plays in achieving superior results. 469

470 Finally, we conducted a comparative evaluation of the O_{SMI} -SSM-336M model against several baseline models for SMILES reconstruction and decoding. The model's performance across diverse 471 metrics demonstrates the importance of leveraging large-scale dataset for pre-training, which can 472 lead to models that not only excel in generating high-quality molecules but also possess the flexibility 473 required to tackle complex challenges in computational chemistry and drug design. 474

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A APPENDIX

A.1 DETAILED RESULTS - REACTION-YIELD PREDICTION

To fine-tune the O_{SMI} -SSM-336M model, we employed a two-layer fully connected neural network. Each task was run on a single NVIDIA V100 GPU (16 GB). The fine-tuning process specifically targeted the prediction of reaction yields in Buchwald–Hartwig cross-coupling reactions, following the approach detailed in Ahneman et al. (2018), which involves estimating the percentage of reactants successfully converted into products. To ensure robustness, we repeated each experiment across 10 different random seeds, with results outlined in Table 8.

Table 8: Reaction-yield prediction results for 10 different seeds considering SO_{SMI} -SSM-336M.

SEED	Rand	Test 1	Test 2	Test 3	Test 4	Average						
	70/30	50/50	30/70	20/80	10/90	05/95	2.5/97.5					1-4
0	0.9827	0.9822	0.9791	0.9731	0.9537	0.9044	0.8406	0.9826	0.9829	0.9828	0.9828	0.9828
10	0.9805	0.981	0.9747	0.9742	0.9492	0.9012	0.8398	0.9831	0.983	0.9827	0.983	0.9830
20	0.9824	0.9822	0.9788	0.9731	0.9521	0.8949	0.8496	0.9829	0.9825	0.9831	0.9827	0.9828
30	0.9824	0.9819	0.9784	0.9723	0.9495	0.9066	0.8423	0.9826	0.9826	0.9826	0.9827	0.9826
40	0.9825	0.9822	0.9787	0.973	0.9507	0.9058	0.8438	0.9825	0.9814	0.9793	0.9826	0.9815
50	0.9827	0.9819	0.9786	0.9731	0.9537	0.9005	0.8502	0.983	0.9831	0.9831	0.9828	0.9830
60	0.9823	0.9818	0.978	0.9741	0.9553	0.9014	0.8502	0.9826	0.9827	0.9828	0.9806	0.9822
70	0.982	0.9821	0.9782	0.9732	0.9484	0.9111	0.851	0.9828	0.9828	0.9829	0.9831	0.9829
80	0.9827	0.9822	0.9787	0.9725	0.9531	0.9024	0.848	0.9825	0.9829	0.9814	0.9819	0.9822
90	0.9824	0.982	0.9785	0.9731	0.9535	0.9042	0.8421	0.9827	0.9834	0.9819	0.9832	0.9828
Avg.	0.9823	0.9820	0.9782	0.9732	0.9517	0.9033	0.8458	0.9827	0.9827	0.9823	0.9825	0.9826
Std.	0.0007	0.0004	0.0013	0.0006	0.0023	4E-03	0.0044	0.0002	0.0005	0.0012	0.0008	0.0005

A.2 DETAILED RESULTS - SPEED INFERENCE FOR HUMO-LUMO PROPERTIES PREDICTION

Here, we present the inference speed results for predicting the HUMO-LUMO properties using 10 million samples. The comparison highlights the performance of two models: SMI-TED 289M and O_{SMI} -SSM-336M, focusing on their scalability as the sample size increases. In Table 9, the inference times (in seconds) for HUMO properties are reported different dataset sizes, ranging from 100k to 10M samples.

Table 9: Inference	times in seconds	for HUMO	properties	considering	different dataset size	S.
fuole). Inference	times in second.	101 110 1010	properties	combracting	annerent aatabet bille	·•••

Model	100k	1M	2M	3M	4M	5M	6M	7M	8M	9M	10M
SMI-TED 289M	240.99	2063.72	3966.59	6389.87	8779.9	10448.99	12181.5	14136.47	16249.44	18636.85	20606.76
0500 000 000 000 000 000 000 000 000 00	117.94	980.93	1876.18	3012.61	4126.37	4899.57	5707.83	6645.89	7657.16	8801.94	9735.64

Table 10, the inference times in seconds for LUMO properties are reported different dataset sizes, ranging from 100k to 10M samples. O_{SMI}-SSM-336M demonstrates lower inference times across all dataset sizes, making it a more efficient choice for large-scale molecular property predictions. For instance, with a dataset of 1 million samples, the inference time for O_{SMI}-SSM-336M (989.11 seconds) is less than half that of SMI-TED 289M (2107.62 seconds). This trend holds as the dataset size increases, with O_{SMI}-SSM-336M maintaining faster inference times even with 10 million samples, where it takes 9823.64 seconds compared to SMI-TED 289M's 21038.43 seconds.

	Table 10: Inference times in seconds for LUMO properties considering different dataset sizes.											
_	Model	100k	1M	2M	3M	4M	5M	6M	7M	8M	9M	10M
	SMI-TED 289M	246.05	2107.62	4074.55	6550.47	8979.75	10678.6	12421.24	14623.4	16578.9	19035.03	21038.43
_	0 _{SMI} -SSM-336M	115.85	989.11	1895.73	3043.49	4166.82	4945.32	5762.42	6708.07	7727.71	8884.01	9823.64

The significant reduction in inference time offered by O_{SMI} -SSM-336M translates to more efficient large-scale predictions, making it a more practical choice for applications requiring the processing of millions of molecular structures. This advantage is critical in scenarios where timely predictions are necessary, such as in high-throughput virtual screening or large-scale chemical property prediction tasks. The ability to scale efficiently without sacrificing predictive performance also positions O_{SMI} -SSM-336M as a model better suited for deployment in computational chemistry pipelines.