

Spatio-Temporal Channel Prediction via a Dual-Guided VLM-based Framework

Anonymous ICME submission

Abstract—Channel prediction is a crucial task in various communications applications. Although existing methods have employed large language models (LLMs) with robust modeling and generalization abilities to improve prediction performance, their practical use is limited by overlooking the underlying visual information of CSI. Recently, vision-language models (VLMs) have transformed multimodal learning by mapping images and text into a unified semantic space. In this paper, we investigate a VLM-based channel prediction framework (CPVLM), aiming to bridge CSI and image-text data. Specifically, we utilize inherent structural alignment between complex-valued CSI and visual data. Subsequently, we devise a coherence embedding method, enabling VLMs to interpret the entire CSI sequence as a coherent linguistic representation. Experimental results demonstrate that CPVLM outperforms the compared schemes and establishes a new direction for channel prediction. [1] [2] [3] [4] [5]

Index Terms—Channel prediction, spatio-temporal modeling, vision-language models, multimodal learning, coherence embedding

I. INTRODUCTION

Accurately acquiring channel state information (CSI) is pivotal in a variety of wireless communication technologies and applications [6], such as precoding, beamforming and power allocation, aiming to improve communication quality and throughput. However, since wireless channels are highly dynamic and are affected by multiple factors such as multipath propagation, user mobility, and environmental changes, the accurate acquisition of CSI presents considerable challenges. Therefore, channel prediction, as a key technology for estimating future channel states based on historical or current observations, has become a promising research prospect.

In recent years, artificial intelligence (AI) has witnessed remarkable progress, particularly driven by advances in deep learning. These developments have significantly improved performance in wireless communications such as channel estimation [7], channel feedback [8], signal detection [9], and beamforming [10], which brings hope to solve the problems of the channel prediction. Recurrent neural networks (RNN) have demonstrated strong performance in channel prediction by effectively capturing dynamic temporal dependencies [11], [12]. In parallel, convolutional neural networks (CNNs) have been employed to model the spatial characteristics of CSI data [13], [14]. Moreover, Transformer-based architectures [15] have further advanced the field by enabling parallel processing and leveraging attention mechanisms to focus on salient patterns, thus achieving superior performance under complex and dynamic channel conditions. Fortunately, the emergence of pre-trained large language models (LLMs), distinguished by their powerful modeling and generalization capabilities,

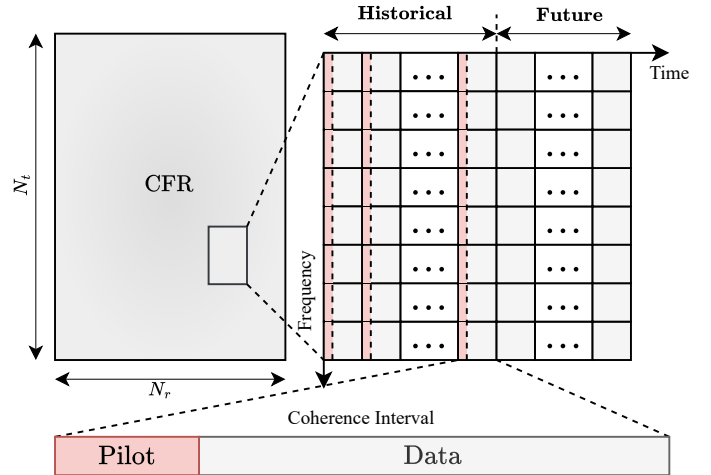


Fig. 1. The data structure in MIMO-OFDM system. Pilot symbols are predefined reference signals used for channel estimation, data symbols are unknown user information that must be detected based on the estimated channel.

has facilitated their application to channel prediction. Unlike classical deep learning approaches, they design customized preprocessor, embedding, and output modules to bridge the gap between CSI data and textual information, aiming to fully exploit the transferable knowledge embedded in pre-trained language models.

Despite these achievements, existing approaches still face several critical limitations. Most notably, they often ignore the natural structural similarities between complex-valued CSI data and image data, and fail to exploit the combined advantages of multiple modalities. These limitations hinder their applicability in more complex or real-world scenarios.

The main challenge at present is how to combine image-text pattern with CSI data to improve prediction performance. To bridge this gap, we introduce CPVLM, a novel framework that uses a pre-trained vision-language model to enhance channel prediction by jointly integrating visual, textual, and CSI modalities. Leveraging the strong cross-modal alignment capabilities of vision-language models, CPVLM effectively embeds CSI data into the shared visual-linguistic semantic space, thereby enabling seamless integration across the three modalities. This unified representation fosters cross-modal interactions and allows each modality to contribute complementary information. Specifically, complex-valued CSI data—comprising in-phase (I) and quadrature (Q) compo-

nents—can be naturally organized into a two-dimensional matrix across multiple time steps and subcarriers, exhibiting a structural resemblance to visual data. Moreover, motivated by the observation that model like [16] maps time-series features into the embedding space of large language models for unified semantic modeling, coherence embedding, aligning CSI embeddings space with VLMs embeddings space, is adopted.

- We propose VLM-based framework (CPVLM) to enhance channel prediction by leveraging the complementary strengths of CSI data, visual, and textual modalities.
- We employ a **Visual Processor** module, a **Textual Processor** module, and a **Multimodal Alignment Block** module to integrate heterogeneous modalities, thereby enhancing the accuracy of channel state information prediction.
- Experimental results show that this method achieves optimal performance on channel prediction tasks and exhibits excellent generalization capabilities of **few-shot**.

II. RELATED WORK

A. Channel prediction (CP)

Deep learning-based strategies have been increasingly applied to CP. In particular, recurrent neural network, such as LSTM, excel in channel prediction by capturing dynamic temporal features [11], [12]. Additionally, CNN-based approaches [13], [14], which model spatial characteristics, is introduced. By facilitating parallel computation and paying attention to important patterns, Transformer-based models have significantly advanced channel prediction in challenging environments [15]. Nevertheless, the lack of accurate modeling and robust generalization remains a key limitation of these models. More recently, inspired by the success of large language models in fields of natural language processing (NLP) [17], some studies reflects their potential in CSI tasks. For instance, LLM4CP [18] fine-tunes a pre-trained GPT-2 for CSI data and deploy a set of modules to boost model effectiveness. Similarly, method [19] leverages the powerful noise removal capability of LLM to improve CSI reconstruction performance. However, these methods remain limited in their ability to align CSI data with the textual input required by LLMs and ignore the inherent structural similarities between CSI and computer vision (CV) data.

B. Vision-Language Models (VLMs)

VLMs are fundamental to multimodal learning, enabling joint understanding of visual and textual modalities. CLIP [20] and ALIGN [21] demonstrate that contrastive learning effectively aligns image and text embeddings in a shared latent space. Studies such as Flamingo [22] and BLIP [23] further improve cross-modal interaction by incorporating cross-attention mechanism. Beyond conventional computer vision, recent research [24] has begun to extended the application of VLMs to non-visual domains, transforming structured data into visual representations and enabling the reuse of pre-trained visual backbones. However, the exploration of VLMs

in channel prediction is still in its infancy. These advances demonstrate that VLMs are not limited to native images and can serve as universal cross-modal learners across diverse and data-intensive tasks.

III. METHOD

A. Problem Formulation

As shown in Fig. 1, we consider a MIMO-OFDM system with N_t transmit and N_r receive antennas operating over N_c subcarriers. At time step t and subcarrier frequency $k \in \{1, \dots, N_c\}$, the received signal $\mathbf{y}_{t,k} \in \mathbb{C}^{N_r}$ is modeled as:

$$\mathbf{y}_{t,k} = \mathbf{H}_{t,k} \mathbf{x}_{t,k} + \mathbf{n}_{t,k}, \quad (1)$$

where $\mathbf{x}_{t,k} \in \mathbb{C}^{N_t}$ denotes the transmitted vector, and $\mathbf{n}_{t,k} \sim \mathcal{CN}(\mathbf{0}, \sigma^2 \mathbf{I})$ represents the additive complex Gaussian noise. The term $\mathbf{H}_{t,k} \in \mathbb{C}^{N_r \times N_t}$ is the Channel Frequency Response (CFR) matrix, i.e., the channel state information (CSI). Aggregating the channel matrices over all subcarriers, we represent the CSI snapshot at time t as $\mathcal{H}_t \triangleq \{\mathbf{H}_{t,1}, \dots, \mathbf{H}_{t,N_c}\}$. Standard schemes insert dense pilots in each coherence interval to estimate \mathcal{H}_t , which incurs substantial overhead and reduces spectral efficiency in large-scale or fast-varying channels. To mitigate this burden, we formulate channel prediction as a time-series forecasting task, where a model with parameters Θ maps P historical CSI snapshots to L future ones:

$$(\tilde{\mathcal{H}}_{t+1}, \dots, \tilde{\mathcal{H}}_{t+L}) = f_\Theta(\mathcal{H}_{t-P+1}, \dots, \mathcal{H}_t), \quad (2)$$

where $\tilde{\mathcal{H}}_{t+\ell}$ denotes the predicted CSI at time index $t + \ell$, $\ell = 1, \dots, L$.

B. Overall Architecture

The overall architecture of our proposed model has been illustrated in Fig. 2, employing a VLM-based framework with frozen vision encoder and frozen decoder-only LLM. In order to improve the VLM's extraction of CSI spatiotemporal features, we introduce a dual-guidance mechanism: spatial-structural guidance block and temporal-coherence guidance block. The following sections provide a detailed description of each block.

C. Spatial-Structural Guidance

The objective of this block is to extract geometric features of CSI data and extract visual features from frozen vision encoder. Following research [25] that proving early convolutions improve Visual Transformer(ViT) optimization, we first process the historical CSI $\mathcal{X}_{\text{his}} = \{\mathcal{H}_{t-P+1}, \dots, \mathcal{H}_t\} \in \mathbb{C}^{P \times N_c \times N_r \times N_t}$ through residual (2+1) dimensional complex-valued convolutional layers before feeding it into the pre-trained vision encoder. We utilize a complex-valued convolutional neural network(CVCNN) instead of whole CNN to explicitly preserve phase information and factorize the standard 3D convolutional kernel size $3 \times 3 \times 3$ into $3 \times 3 \times 1$ and $1 \times 1 \times 3$ to effectively capture the spatial correlations of $\mathcal{X}_{\text{hist}}$ between the transmit antennas and receive antennas and the local temporal dynamics in the P dimension.

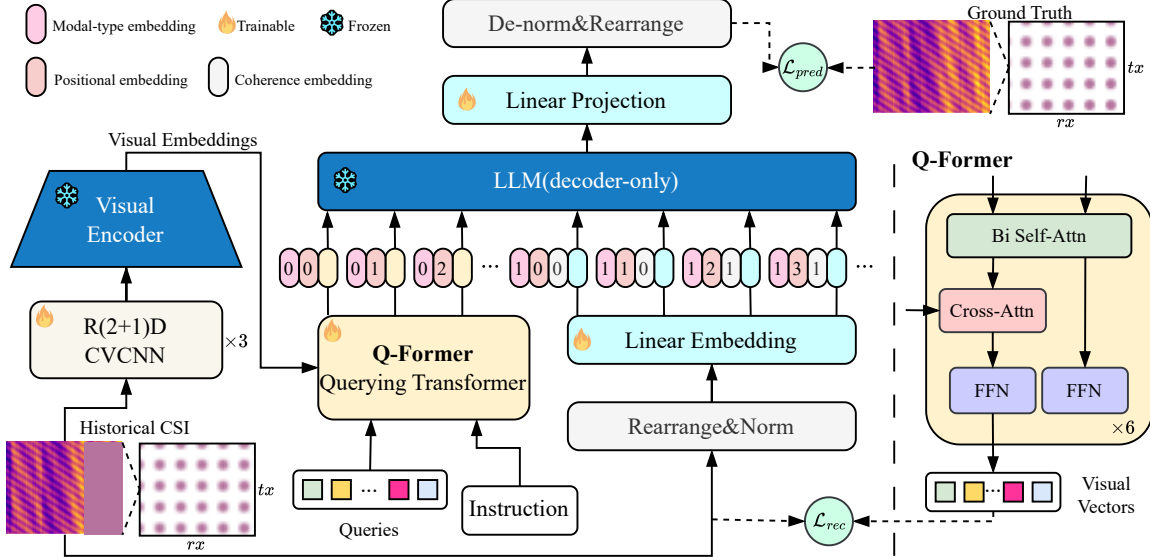


Fig. 2. Overview of proposed method.

We fine-tune a pre-trained Querying Transformer (Q-Former). The input to the Q-Former contains a set of K learnable query embeddings $\mathbf{Q} \in \mathbb{R}^{K \times D_q}$ and the prompt-aware visual features from the output embeddings of the frozen visual encoder \mathbf{F}_{ve} . The learnable queries interact with the visual embedding \mathbf{F}_{ve} through 6 alternating layers of bidirectional self-attention layers, cross-attention layers, and feed-forward layers, consisting of two linear transformations with a ReLU activation in between, to compress spatial information into K encoded visual vectors \mathbf{F}_{vv} :

$$\tilde{\mathbf{Q}}^{(l)} = \mathbf{Q}^{(l-1)} + \text{MSA}\left(\text{LN}([\mathbf{Q}^{(l-1)}, \mathbf{P}])\right), \quad (3)$$

$$\hat{\mathbf{Q}}^{(l)} = \tilde{\mathbf{Q}}^{(l)} + \text{MCA}\left(\text{LN}(\tilde{\mathbf{Q}}^{(l)}), \mathbf{F}_{ve}, \mathbf{F}_{ve}\right), \quad (4)$$

$$\mathbf{Q}^{(l)} = \hat{\mathbf{Q}}^{(l)} + \max(0, \text{LN}(\hat{\mathbf{Q}}^{(l)})W_1 + b_1)W_2 + b_2, \quad (5)$$

where $\text{LN}(\cdot)$ denotes Layer Normalization, $\text{MSA}(Q, K, V)$ represents the Multi-Head Self-Attention mechanism, $\text{MCA}(Q, K, V)$ represents the Multi-Head Cross-Attention mechanism, and $\mathbf{Q}^{(n)}$ represents the output of the n -th Q-Former layer.

D. Temporal-coherence guidance block

To be fed into frozen LLM model, we first reshape historical CSI \mathcal{X}_{his} into dense form $\mathcal{X}_{rearrange} \in \mathbb{R}^{P \times (2 \cdot N_c \cdot N_r \cdot N_t)}$, where each complex entry is decomposed into its real and imaginary part, and then apply instance normalization [26] to the input $\mathcal{X}_{rearrange}$, standardizing each sample to zero mean and unit variance.

We introduce the Coherence Embedding as the primary mechanism of this block, inspired by the theoretical channel correlation properties. The calculation method for coherence segmentation $\mathbf{S} \in \mathbb{Z}^T$ can be summarized by algorithm 1.

Thus, the composite embedding input \mathbf{H}_{in} for frozen decoder-only LLM can be represented as:

$$\mathbf{H}_{in} = [\mathbf{F}_{vv}, \mathbf{F}_a + \mathbf{E}_{coh}] + \mathbf{E}_{pos} + \mathbf{E}_{modal}, \quad (6)$$

where \mathbf{E}_{modal} and \mathbf{E}_{pos} denote standard modal-type and positional embeddings in [27], and \mathbf{E}_{coh} represents the novel coherence embedding method, calculated from $\text{Embedding}(\mathbf{S})$.

is a learnable coherence embedding vector designed to guide the frozen LLM in maintaining the temporal causality and physical consistency of the predicted CSI series. The LLM output hidden states, which encode future channel dynamics, are passed through a linear projection layer. We then apply denormalization and reshaping to map these semantic linear representations back to the predicted CSI $\hat{\mathcal{Y}}_{pred} = \{\hat{\mathcal{H}}_{t+1}, \dots, \hat{\mathcal{H}}_{t+L}\} \in \mathbb{C}^{L \times N_c \times N_r \times N_t}$.

E. Training

We form training samples by sliding a window [28] of length $P + L$ over the time dimension of training dataset \mathcal{D}_{train} , splitting each window $\mathcal{X} = \mathcal{H}_{t-P+1:t+L}$ into a historical segment $\mathcal{X}_{his} = \mathcal{H}_{t-P+1:t}$ and a target segment $\mathcal{X}_{gt} = \mathcal{H}_{t:t+L}$. With \mathcal{X}_{gt} as supervision, we train the model to map \mathcal{X}_{his} to the prediction $\hat{\mathcal{Y}}_{pred} = \mathcal{H}_{t:t+L}$.

The total loss of our model is formed by:

$$\mathcal{L}_{total} = \mathcal{L}_{pred} + \lambda \mathcal{L}_{rec}, \quad (7)$$

The \mathcal{L}_{pred} minimizes the normalized mean squared error (MSE) between the predicted and ground-truth CSI:

$$\mathcal{L}_{pred} = \frac{\|\hat{\mathcal{Y}}_{pred} - \mathcal{X}_{gt}\|_F^2}{\|\mathcal{X}_{gt}\|_F^2}, \quad (8)$$

Algorithm 1 Coherence Segmentation

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1: Input: Historical CSI sequence  $\mathbf{X} \in \mathbb{C}^{T \times D}$ , sensitivity
   threshold  $\eta$  (Hyperparameter)
2: Output: Coherence Segment Indices  $\mathbf{S} \in \mathbb{Z}^T$ 
3:  $current\_id \leftarrow 0$ 
4:  $\mathbf{S}[1] \leftarrow current\_id$ 
5: for  $t = 2$  to  $T$  do
6:    $\delta \leftarrow \|\mathbf{X}_t - \mathbf{X}_{t-1}\|_2$ 
7:    $ratio \leftarrow \frac{\delta}{\|\mathbf{X}_{t-1}\|_2 + \epsilon}$ 
8:   if  $ratio < \eta$  then
9:      $\mathbf{S}[t] \leftarrow current\_id$ 
10:    else
11:       $\mathbf{S}[t] \leftarrow current\_id + 1$ 
12:       $current\_id \leftarrow current\_id + 1$ 
13:    end if
14:  end for
15: return  $\mathbf{S}$ 

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where $\|\cdot\|_F$ denotes the Frobenius norm. Inspired by the concept of Deep Supervision [29], which employ discriminative classifiers for intermediate layers, we propose an auxiliary reconstruction objective \mathcal{L}_{rec} :

$$\mathcal{L}_{rec} = \|\mathcal{R}(\mathbf{Z}_q \mathbf{W}_{rec} + \mathbf{b}_{rec}) - \mathcal{X}_{his}\|_F^2, \quad (9)$$

where $\|\cdot\|_F$ denotes the Frobenius norm, $\mathbf{Z}_q \in \mathbb{R}^{N_q \times D}$ denotes the output of the Q-Former, and $\mathcal{R}(\cdot)$ denotes the reshaping operation that restores the spatiotemporal dimensions subsequent to the affine transformation of \mathbf{Z}_q using the weight matrix \mathbf{W}_{rec} and bias vector \mathbf{b}_{rec} . The hyperparameter λ balances the auxiliary loss \mathcal{L}_{rec} with the primary loss \mathcal{L}_{pred} .

IV. EXPERIMENTS

A. Experimental Setup

1) *Datasets:* We evaluated our model on the open mobile communication dataset¹, categorized into four subsets according to user velocity: 30km/h, 60km/h, 120km/h, and a mixture of samples from the aforementioned three speed levels. For each subset, we collect 21,000 samples structured as time-frequency grids across 32 transmit and 4 receive antennas. Each sample encompasses 20 time steps with a Transmission Time Interval (TTI) of 5 ms and spans 8 Physical Resource Blocks (PRBs) in the frequency domain. Specific simulation parameters are listed in Table II.

2) *Baseline:* To evaluate the effectiveness of LM-net, we compared it against several methods, such as convolutional neural networks (CNNs) [13], and long short-term memory (LSTM) networks [12]. To ensure a fair comparison across all baselines, we adopt a unified experimental framework.

¹www.mobileai-dataset.com

3) *Evaluation Metrics:* In this study, we use Normalized Mean Squared Error (NMSE) and Spatial-Grouped Cosine Similarity (SGCS) as evaluation metrics to measure the prediction performance of the models.

NMSE provides a scale-invariant and interpretable metric that effectively reflects the accuracy of predicted magnitudes.

$$NMSE = \frac{\|\hat{\mathbf{H}} - \mathbf{H}\|_2^2}{\|\mathbf{H}\|_2^2}, \quad (10)$$

where $\mathbf{H} \in \mathbb{C}^{N_s \times N}$ and $\hat{\mathbf{H}}$ represents the target channel matrix and the model output, respectively and $\|\cdot\|_2$ represents the Frobenius norm.

SGCS quantifies the angular difference between two vectors, with values ranging from -1 to 1 .

$$SGCS = \frac{1}{N_s} \frac{1}{N} \sum_{i=0}^{N_s-1} \sum_{j=0}^{N-1} \frac{\mathbf{H}_{i,j} \widehat{\mathbf{H}_{i,j}}}{\|\mathbf{H}_{i,j}\| \|\widehat{\mathbf{H}_{i,j}}\|}, \quad (11)$$

where $\mathbf{H} \in \mathbb{C}^{N_s \times N}$. These two evaluation metrics assess channel prediction from two complementary aspects: the directional angle and the complex amplitude, respectively, demonstrating their feasibility and effectiveness.

B. Implement Details

This experiment was conducted on a machine running Ubuntu 22.04.3 LTS, equipped with four NVIDIA RTX 4090 GPUs (24 GB of video memory each). For the frozen backbone, we adopted the base CLIP ViT model [20] as visual encoder and GPT-2 as decoder-only large language model.

C. Result

D. Abtion Study

V. CONCLUSION

In this paper, we introduce CPVLM, a novel framework leveraging vision-language models (VLMs) for channel state information (CSI) prediction. By harnessing the intrinsic structural similarity between complex-valued CSI and visual data, CPVLM effectively bridges CSI representations with the visual-linguistic semantic space. To strengthen the alignment, we develop a coherence embedding technique that transforms the entire CSI sequence into a unified linguistic representation, enabling the model to capture both temporal dynamics and semantic relationships. Experimental results demonstrate that CPVLM consistently outperforms baseline methods. These outcomes highlight the promising potential of VLMs in wireless communication applications and open new directions for multimodal modeling of CSI data.

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Models		CPVLM		CNN		RNN		LSTM		Transformer		LLM4CP	
Metric		NMSE	SGCS	NMSE	SGCS	NMSE	SGCS	NMSE	SGCS	NMSE	SGCS	NMSE	SGCS
30 km/h	5	0.012	0.972	0.096	0.837	0.070	0.877	<u>0.019</u>	0.959	0.024	<u>0.960</u>	0.022	0.959
	8	0.006	0.987	0.076	0.868	0.055	0.900	<u>0.014</u>	0.965	0.027	<u>0.953</u>	0.016	0.968
	10	0.005	0.988	0.075	0.870	0.054	0.902	<u>0.014</u>	<u>0.967</u>	0.032	<u>0.955</u>	0.023	0.961
	16	0.006	0.988	0.092	0.849	0.068	0.891	<u>0.022</u>	<u>0.975</u>	0.040	0.946	0.026	0.946
60 km/h	5	0.120	0.776	0.207	0.688	0.188	0.709	0.151	0.752	0.140	<u>0.766</u>	0.145	0.759
	8	0.122	<u>0.771</u>	0.193	0.698	0.179	0.713	0.150	0.744	0.134	<u>0.771</u>	0.127	0.778
	10	0.126	0.764	0.188	0.702	0.174	0.723	0.147	0.765	<u>0.130</u>	0.787	0.138	<u>0.776</u>
	16	<u>0.137</u>	0.745	0.203	0.695	0.192	0.712	0.169	0.745	0.145	<u>0.768</u>	0.135	0.777
120 km/h	5	0.176	0.707	0.241	0.650	0.225	0.666	0.193	0.699	<u>0.182</u>	0.722	0.188	<u>0.710</u>
	8	0.175	0.708	0.215	0.663	0.207	0.673	0.192	0.692	<u>0.173</u>	0.728	0.166	<u>0.723</u>
	10	<u>0.174</u>	0.702	0.209	0.672	0.202	0.681	0.188	0.698	0.172	0.732	0.180	<u>0.715</u>
	16	<u>0.178</u>	0.703	0.212	0.668	0.209	0.677	0.202	0.696	0.186	0.724	0.169	<u>0.719</u>
x km/h	5	0.116	0.802	0.198	0.708	0.180	0.731	<u>0.144</u>	0.775	0.140	<u>0.788</u>	0.142	0.782
	8	0.114	<u>0.792</u>	0.178	0.722	0.166	0.742	0.141	0.784	0.133	<u>0.792</u>	<u>0.119</u>	0.803
	10	0.118	<u>0.787</u>	0.174	0.719	0.164	0.743	0.143	0.791	<u>0.132</u>	0.796	0.138	<u>0.793</u>
	16	0.131	0.775	0.184	0.711	0.174	0.733	0.156	0.778	0.142	<u>0.774</u>	0.149	0.798
average	-	0.107	0.810	0.171	0.732	0.157	0.755	0.128	0.799	0.121	<u>0.810</u>	0.118	<u>0.810</u>

TABLE I

FULL-SHOT LEARNING ON ALL TRAINING DATA. THE SIZE OF OBSERVATION WINDOW IS SET AS 12 AND PREDICTION WINODW SIZE $l_o \in \{2, 4, 8\}$. FOR NMSE, LOWER VALUES INDICATE BETTER PERFORMANCE, FOR SGCS, HIGHER VALUES INDICATE BETTER PERFORMANCE. BOLD: BEST, UNDERLINE: SECOND BEST

TABLE II
PARAMETERS FOR DATASET

Parameters	Value
Scenario	Dense Urban (Macro only)
Channel model	According to TR 38.901
Inter BS distance	200m
Frequency Range	FR1 only; 2GHz
Subcarrier Spacing	15kHz for 2GHz
Bandwidth	10M (52RB)
Speed	30/60/120/Mix. km/h
Data size	(21000, 20, 2, 32, 4, 8)

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