

Gated Position-Aided Fusion for Blockage-Robust Neural Beam Selection in 5G NR mmWave Systems

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Abstract—Beam selection in millimeter-wave (mmWave) 5G New Radio (NR) requires sweeping a large beam-pair codebook, incurring substantial initial-access overhead. A well-known neural approach predicts the full reference-signal-received-power (RSRP) profile over all beam pairs from a small set of downsampled RSRP measurements, enabling a top- K sweep over only the most promising beams. We first reproduce this regression benchmark on the standardized TR 38.901 urban macrocell scenario, attaining 90% top- K accuracy at $K = 13$ (81.4% sweep-overhead reduction). We then investigate whether fusing the already available user-equipment (UE) position with the sparse RSRP improves selection. Contrary to the common multi-modal intuition, we find that on *clean* RSRP the single-modality predictor is already near-optimal: position fusion, learned beam sampling, a beam-grid convolutional reconstruction, and uncertainty-aware adaptive- K all fail to beat it. The value of the position modality emerges only when the RSRP modality is *degraded*. Building on this, we propose a *gated residual position-aided fusion* network in which a position-driven correction is added to the RSRP-based estimate through a learned gate. The gate preserves clean-data accuracy at no cost while the residual path delivers a consistent 2–4 percentage-point top- K accuracy gain under mmWave beam blockage (when 6–12 of the 14 measured beams are lost). An architecture ablation confirms the gate is responsible for the no-regret behavior. The result is a practical, no-regret robustness improvement for blockage-prone mmWave links.

Index Terms—5G NR, millimeter wave, beam management, beam selection, deep learning, multi-modal fusion, beam blockage, RSRP.

I. INTRODUCTION

Millimeter-wave (mmWave) bands are central to 5G NR and 6G for their large bandwidths, but their high pathloss and susceptibility to blockage demand highly directional beamforming [1]. During initial access, the gNB and UE must establish a good transmit/receive beam pair, classically through an exhaustive synchronization-signal-block (SSB) beam sweep over the full codebook. With many narrow beams, this sweep dominates initial-access latency and overhead, motivating machine-learning methods that predict good beams from partial or out-of-band observations [2], [3].

Two broad families have emerged. *In-band* methods exploit RSRP or channel measurements [4], [5]; they are accurate when measurements are reliable. *Side-information* methods exploit position, LiDAR, radar, vision, or sub-6 GHz channels [6]–[10]; they are robust to RF impairments but typically

achieve lower peak accuracy. A widely used in-band formulation, distributed as a reference example by MathWorks,¹ casts beam selection as RSRP-profile *regression*: a neural network maps a downsampled subset of RSRP measurements to the full per-beam-pair RSRP profile, after which only the top- K predicted beams are swept. This example was *recently updated* from an earlier position-input classifier to the regression formulation we reproduce; we reconcile the two versions in Section III.

In this work we take this regression benchmark as our starting point and ask a simple question: *does adding the UE position—already available at the network—improve beam selection?* Our investigation yields a nuanced and, we believe, instructive answer. The contributions are:

- We reproduce the SSB-RSRP regression benchmark on the TR 38.901 urban macrocell (UMa) scenario and confirm its headline operating point: 90% top- K accuracy at $K = 13$, i.e. an 81.4% reduction in beam-sweep overhead, with average RSRP within 0.24 dB of exhaustive search (Section III).
- We show that, on clean RSRP, the single-modality predictor is at the achievable ceiling: naive position fusion, statistically “optimized” beam sampling, a 2D beam-grid convolutional reconstruction, and uncertainty-aware adaptive- K all fail to improve it (Section IV). This isolates *where* a second modality can help.
- We propose a *gated residual position-aided fusion* network and an impairment-aware training procedure (Section V). It is a *no-regret* design: it matches the RSRP-only model on clean data and improves top- K accuracy by 2–4 points under beam blockage. An architecture ablation shows the gate is what preserves the clean-data parity (Section VI). As a finding, the learned gate converges to a near-constant scale: in this single-impairment setting a fixed-scale residual position path is sufficient and no-regret, and genuinely adaptive gating would be expected only when position reliability *itself* varies—a direction we outline in Section VII.

The complete MATLAB implementation, trained models,

Both authors contributed equally to this work.

¹This is the project’s designated benchmark (Option B, *Neural Network for Beam Selection*).

and the $\text{\LaTeX}$ source of this paper are publicly available.²

II. RELATED WORK (LITERATURE REVIEW)

Early ML beam-selection work posed the task as classification of the best beam (pair) from side information such as UE position or LiDAR [2], [3], [6], a classification line that continues on real V2I data [11]. Position/location-aided prediction was extended to 3D beam selection with orientation information [7], and to real-world GPS-based prediction on the DeepSense 6G testbed [8]. Out-of-band approaches predict mmWave beams (and blockages) from sub-6GHz channels [4], [10], [12], reporting large overhead reductions (e.g. $\sim 79\%$ in [4]). Sensing-aided prediction using radar [9] and LiDAR [13] has been demonstrated on real V2I data, and waveform-learning approaches such as DeepBeam [5] reduce beam-management latency without coordination, while entropy-based probing-beam selection cuts measurement overhead [14]. A parallel line predicts *blockage* for proactive hand-off [15], [16], and recent work exploits temporal correlation for vehicular beam management [17]. Surveys [1] and the 3GPP study on AI/ML for the NR air interface [18] provide broader context.

Table I summarizes representative methods by input modality and reported benefit. Two gaps motivate our work. First, multi-modal fusion is typically studied with rich external sensors (camera/LiDAR/radar) on vehicular data, not with the *already-available* UE position fused into the canonical SSB-RSRP regression. Second, prior fusion work emphasizes peak accuracy on nominal data rather than *robustness as a function of measurement reliability*. We address both, and—importantly—report the negative result that on clean RSRP the position modality is redundant, which clarifies that the fusion payoff is a robustness, not an accuracy, story.

III. SYSTEM MODEL AND REGRESSION BENCHMARK

A. Scenario and beam codebook

We adopt the TR 38.901 UMa scenario [19] in frequency range 2 (FR2) at a carrier of 30 GHz, following the AI/ML system-level assumptions of TR 38.843 [18]. The gNB uses a 4×8 cross-polarized panel and the UE a 1×4 panel, yielding $N_{\text{tx}} = 10$ transmit beams and $N_{\text{rx}} = 7$ receive beams, for a total of $N_b = N_{\text{tx}}N_{\text{rx}} = 70$ beam pairs covering a 120° sector. For each UE location, SSB-based beam sweeping yields an RSRP value for every beam pair, forming an RSRP matrix $\mathbf{R} \in \mathbb{R}^{7 \times 10}$; we index beam pairs by the column-major linear index $b \in \{1, \dots, 70\}$ of $\mathbf{R}$. We use the official pre-recorded dataset of 15,000 training and 500 test UE locations. Blocked beams appear as $-\infty$ RSRP (4.6% of entries; $\sim 10\%$ of locations have at least one blocked beam among the sampled set); we floor them to -120 dB for network inputs/targets.

B. Regression formulation

Let $\mathbf{r} \in \mathbb{R}^{70}$ be the vectorized RSRP profile of a UE. A fixed downsampling selects every fifth beam pair, giving $\mathcal{S} =$

$\{1, 6, 11, \dots, 66\}$ with $|\mathcal{S}| = 14$ measured beams and input $\mathbf{x} = \mathbf{r}_{\mathcal{S}} \in \mathbb{R}^{14}$. A network $f_\theta : \mathbb{R}^{14} \rightarrow \mathbb{R}^{70}$ regresses the full profile $\hat{\mathbf{r}} = f_\theta(\mathbf{x})$; targets are min-max normalized to $[-1, 1]$ and the output layer is tanh. At inference, the K beams with the largest predicted RSRP are swept and the one with the strongest *actual* RSRP is selected. The metrics are the top- K accuracy (the fraction of UEs whose true-optimal beam is among the K predicted) and the average selected RSRP.

The benchmark network is a four-hidden-layer multilayer perceptron (MLP) of width 96 with leaky-ReLU activations and z -score input normalization, trained with Adam to minimize mean-squared error. Position is *not* an input to the network; it is used only by a K -nearest-neighbor (KNN) benchmark, alongside Statistical and Random baselines.

C. Reproduction results

Table II reports the reproduced metrics and Fig. 1 the top- K accuracy curves. The neural predictor reaches 90.0% top- K accuracy at $K = 13$ —sweeping fewer than one quarter of the 70 beam pairs, an 81.4% overhead reduction—and 97.4% at $K = 30$. Its average RSRP at $K = 13$ is -23.21 dB, within 0.24 dB of the exhaustive optimum (-22.97 dB) and well above KNN (-25.29 dB). The neural method dominates KNN, Statistical, and Random across all K , reproducing the published behavior and validating our pipeline.

Reconciliation with the original formulation. The MathWorks example was originally a position-input multi-class classifier—predicting the optimal beam-pair index directly from the UE’s 3D coordinates—but has since been updated to the RSRP-profile regression formulation reproduced above. We adopt the current (regression) version for two reasons: it is the live reference, and it cleanly separates the in-band (RSRP) and side-information (position) modalities, which is exactly what our fusion study requires (position becomes an *added* modality rather than the sole input). We also re-implement rather than re-run the shipped code: the online example uses a wider 64–128–256–128 ReLU network with global-max input normalization on a 20,000/700 split, whereas we use a compact width-96 leaky-ReLU z -score MLP on the 15,000/500 pre-recorded dataset bundled with the example. Despite these differences, our re-implementation reproduces the published operating point (90% top- K accuracy at $K = 13$), confirming functional equivalence; the RSRP-only reference used throughout our experiments shares this width-96 architecture, so all comparisons are internally fair.

IV. WHERE A SECOND MODALITY DOES (NOT) HELP

Before designing a fusion model, we tested whether the benchmark can be improved on *clean* RSRP along four axes, each under identical data, splits, and seeds:

- 1) **Naive position fusion:** a two-branch network ingesting the 14 RSRP values and the 3D UE position. Result: a tie within noise on clean data ($+0.8$ at $K=13$, -3.0 at $K=5$).
- 2) **Learned/statistical beam sampling:** replacing the uniform every-fifth sampling with the 14 highest-variance,

²<https://github.com/fyakkan/neural-beam-selection>

TABLE I
REPRESENTATIVE ML BEAM-MANAGEMENT METHODS (2018–2025).

Work (year)	Modality	Approach	Reported benefit
Heng & Andrews [2] (2019)	Position	NN beam alignment	ML-assisted alignment vs. exhaustive sweep
Klautau <i>et al.</i> [6] (2019)	LiDAR	DL beam selection	Out-of-band beam selection
Sim <i>et al.</i> [4] (2020)	Sub-6 GHz	DL beam selection (NR/6G)	~79% sweep-overhead reduction
Alrabeiah & Alkhateeb [12] (2020)	Sub-6 GHz	DL beam + blockage prediction	>90% blockage prediction
Rezaie <i>et al.</i> [7] (2022)	Position + orientation	DL 3D beam set selection	Location/orientation-aided selection
Polese <i>et al.</i> [5] (2021)	Waveform/RF	Coordination-free beam mgmt	~7× lower latency (default config)
Demirhan & Alkhateeb [9] (2022)	Radar	DL beam prediction	Real-world radar-aided prediction
Jiang <i>et al.</i> [13] (2023)	LiDAR	DL future-beam prediction	~90% overhead reduction (V2I)
Wu <i>et al.</i> [16] (2022)	In-band power	Moving-blockage prediction	>85% blockage accuracy
Oliveira <i>et al.</i> [17] (2025)	Position + time	RNN temporal beam mgmt	Up to 50% overhead reduction
Bilaminu <i>et al.</i> [11] (2024)	Position/geo	ML multiclass beam classification	Beam prediction on real V2I (DeepSense)
Meng <i>et al.</i> [14] (2024)	RSRP/probing	Entropy-based probing + DL prediction	Reduced probing/measurement overhead
This work	Sparse RSRP + position	Gated residual fusion	No clean-data cost; +2–4 pts under blockage

TABLE II
REPRODUCED BENCHMARK METRICS (15K/500, $K = 13$ UNLESS NOTED).

Metric	Neural	KNN	Optimal
Top- K reaches 90% at	$K = 13$	—	—
Overhead reduction @ $K=13$	81.4%	—	—
Top- K accuracy @ $K=13$	90.0%	37.8%	—
Top- K accuracy @ $K=30$	97.4%	—	—
Avg. RSRP @ $K=13$ (dB)	-23.21	-25.29	-22.97

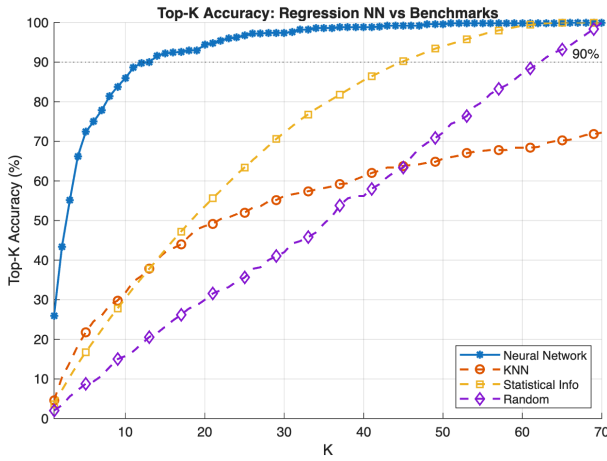


Fig. 1. Reproduced benchmark: top- K accuracy of the RSRP-regression network vs. KNN, Statistical, and Random baselines. The network reaches 90% at $K = 13$.

most-frequently-optimal, or strongest-mean beams. All were *worse* (e.g. $K_{90}=39$ vs. 13), because clustered beams lose spatial coverage; uniform sampling is near-optimal.

- 3) **2D beam-grid CNN**: treating sparse sensing as inpainting on the 7×10 (Rx×Tx) RSRP image with observed-

value and mask channels. Result: worse at the operating point ($K_{90}=16$ vs. 13).

- 4) **Uncertainty-aware adaptive- K** : a nucleus rule over the predicted profile to choose a per-UE K . Result: negligible ($\leq +0.6$ pts at matched mean overhead).

The common explanation is that the optimal beam is determined by the channel, which the RSRP directly measures; the UE position predicts the optimal beam only weakly (KNN attains 37.8% at $K=13$). Hence, when RSRP is clean, position is largely *redundant*, and richer architectures merely add variance. This motivates targeting the regime where RSRP is unreliable.

V. PROPOSED METHOD: GATED RESIDUAL POSITION-AIDED FUSION

A. Beam-blockage model

Practical mmWave sweeps lose measurements to blockage and missed detections. We model this by, for each UE, setting n_B of the 14 measured beams (chosen uniformly at random) to the floor value, plus a small Gaussian RSRP measurement noise. The number of blocked input beams n_B parameterizes the impairment severity; n_B large corresponds to only a handful of reliably measured beams. We note that this model drops beams independently and uniformly at random, whereas physical mmWave blockage is spatially *correlated*—a single obstruction tends to occlude a contiguous set of beam directions. We adopt the i.i.d. model as our primary setting and separately verify robustness under correlated (contiguous) blockage in Section VI-E.

B. Architecture

The proposed network has two encoders. An RSRP encoder maps $\mathbf{x}$ to a primary estimate $\mathbf{b} = g_{\text{base}}(\mathbf{x}) \in \mathbb{R}^{70}$ (structurally the RSRP-only path). A position encoder maps the 3D UE position $\mathbf{p}$ to a correction $\mathbf{c} = g_{\text{corr}}(\mathbf{p}) \in \mathbb{R}^{70}$. A

gate $\mathbf{g} = \sigma(g_{\text{gate}}([\mathbf{h}_r, \mathbf{h}_p])) \in (0, 1)^{70}$, computed from both encoder features $\mathbf{h}_r, \mathbf{h}_p$, weights the correction. The output is

$$\hat{\mathbf{r}} = \tanh(\mathbf{b} + \mathbf{g} \odot \mathbf{c}), \quad (1)$$

where $\odot$ is the elementwise product. The residual-plus-gate structure lets the network recover the strong RSRP-only estimate (by suppressing $\mathbf{g} \odot \mathbf{c}$) when RSRP is reliable, and inject the position prior when it is not. The RSRP encoder uses two width-96 layers, the position encoder two width-32 layers, and the gate a width-64 layer; all use leaky-ReLU.

C. Impairment-aware training

Both the proposed model and the RSRP-only reference are trained with the *same* blockage augmentation: per sample, $n_B \sim \mathcal{U}\{0, \dots, 8\}$ beams are dropped and light noise is added. This teaches the models to operate across blockage levels and makes the comparison differ only in the position modality. Networks are trained with Adam (300 epochs, mini-batch 512, initial learning rate 10^{-3} with piecewise decay).

VI. EXPERIMENTAL RESULTS

A. Experimental setup

All experiments use the TR 38.901 UMa scenario at 30 GHz (FR2), with a 4×8 gNB panel and 1×4 UE panel giving 70 beam pairs; the network input is the 14 uniformly downsampled RSRP measurements. We use the official pre-recorded dataset of 15,000 training and 500 test UE locations, holding out 10% of training data for validation (13,500/1,500/500 train/validation/test). All networks are trained with Adam for 300 epochs, mini-batch 512, initial learning rate 10^{-3} with piecewise decay ($\times 0.5$ every 80 epochs), minimizing mean-squared error on the $[-1, 1]$ -normalized RSRP profile; the proposed and RSRP-only models additionally use blockage augmentation ($n_B \sim \mathcal{U}\{0, \dots, 8\}$). Blockage-robustness results are averaged over 10 independent random blockage draws (we report the mean and standard deviation). Experiments run in MATLAB R2025b (Deep Learning, 5G, Communications, Phased Array System, Statistics and Machine Learning, DSP System, and Signal Processing Toolboxes); the networks are compact enough to train on CPU in a few minutes each (no GPU required).

B. Robustness to beam blockage

Fig. 2 and Table III report top- K accuracy ($K = 13$, averaged over 10 random blockage draws) versus the number of blocked input beams. On clean inputs ($n_B = 0$) the proposed fusion matches the RSRP-only model (89.4% vs. 89.2%): the position modality incurs *no* cost.³ As beams are blocked, the fusion pulls ahead, with a consistent +2 to +3.8-point advantage for $n_B \in [6, 12]$ (e.g. 39.7% vs.

³The RSRP-only clean accuracy here (89.2%) is marginally below the 90.0% of Section III because the models in this section are trained with blockage augmentation, which costs ~ 0.8 points on clean inputs; the width sweep in Section VI likewise reports 89.6% for the narrowest (width-32) network.

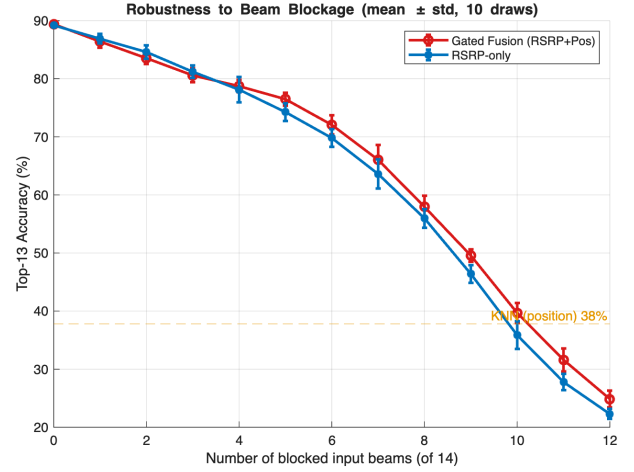


Fig. 2. Top- K accuracy ($K=13$) vs. number of blocked input beams; error bars are ± 1 standard deviation over 10 blockage draws. The gated fusion matches RSRP-only when clean and improves it under blockage; KNN (position only) is flat.

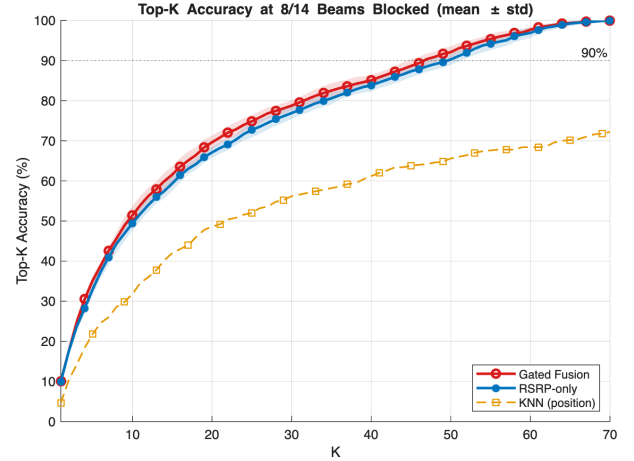


Fig. 3. Top- K accuracy vs. K at a representative 8/14 blocked input beams; shaded bands are ± 1 standard deviation over 10 draws. The gated fusion dominates the RSRP-only model across K ; both far exceed position-only KNN.

35.9% at $n_B = 10$). The position-only KNN is blockage-immune but flat at 37.8%, far below both networks except under extreme blockage. Fig. 3 shows that, at a representative $n_B = 8$, the fusion dominates the RSRP-only model across the entire K range. Quantifying significance across the 10 draws (Table III): the small differences at $n_B \leq 4$ (+0.2, -1.1, +0.6) lie within one standard deviation and are not statistically meaningful, whereas the gains for $n_B \geq 5$ (+2.0 to +3.8 over $n_B \in [6, 12]$) consistently exceed the per-draw standard deviation and constitute the real effect. (The ± 0.0 std at $n_B=0$ is exact: with no beams blocked the clean input is identical across draws.) Note that the models are trained with $n_B \sim \mathcal{U}\{0, \dots, 8\}$, so the results at $n_B \in \{10, 12\}$ additionally probe generalization *beyond* the trained blockage range, where the fusion advantage is largest.

TABLE III
TOP- K ACCURACY ($K=13$, %, MEAN $\pm$ STD OVER 10 BLOCKAGE DRAWS) VS. NUMBER OF BLOCKED INPUT BEAMS.

# blocked	0	2	4	6	8	10	12
RSRP-only	89.2 $\pm$ 0.0	84.6 $\pm$ 1.1	78.1 $\pm$ 2.2	69.8 $\pm$ 1.5	56.0 $\pm$ 1.6	35.9 $\pm$ 2.4	22.3 $\pm$ 0.9
Gated fusion	89.4 $\pm$ 0.0	83.5 $\pm$ 1.0	78.7 $\pm$ 1.1	72.1 $\pm$ 1.7	57.9 $\pm$ 2.0	39.7 $\pm$ 1.7	24.9 $\pm$ 1.4
Gain (pts)	+0.2	-1.1	+0.6	+2.3	+2.0	+3.8	+2.6

TABLE IV
ARCHITECTURE ABLATION: TOP- K ACCURACY ($K=13$, %, MEAN $\pm$ STD OVER 10 DRAWS) VS. BLOCKAGE.

# blocked	0	6	8	10	12
RSRP-only	89.2 $\pm$ 0.0	69.8 $\pm$ 1.5	56.0 $\pm$ 1.6	35.9 $\pm$ 2.4	22.3 $\pm$ 0.9
Concatenation	84.4 $\pm$ 0.0	69.7 $\pm$ 1.7	59.8 $\pm$ 1.5	45.9 $\pm$ 1.2	29.1 $\pm$ 1.2
Plain residual	88.0 $\pm$ 0.0	71.7 $\pm$ 1.8	58.0 $\pm$ 2.1	39.7 $\pm$ 1.8	25.0 $\pm$ 1.4
Gated residual	89.4 $\pm$ 0.0	72.1 $\pm$ 1.7	57.9 $\pm$ 2.0	39.7 $\pm$ 1.7	24.9 $\pm$ 1.4

C. Architecture ablation: is the gate needed?

Table IV compares four fusion variants trained identically: RSRP-only, concatenation fusion, plain residual ($g=1$ in (1)), and the proposed gated residual. The plain residual already provides most of the blockage robustness but costs 1.2 points on clean data (88.0% vs. 89.2%). The gate restores clean parity (89.4%) at equal blockage robustness—this is precisely the role of the gate. Interestingly, ungated *concatenation* achieves the largest heavy-blockage gains (45.9% vs. 35.9% at $n_B = 10$) but sacrifices 4.8 points on clean data, i.e. it is *not* no-regret. The gated residual occupies the best clean-vs.-robustness trade-off. Notably, the learned gate converges to a nearly constant value (≈ 0.78 ; Fig. 4): rather than “opening” adaptively with blockage, it learns a fixed down-weighting of the position correction that preserves clean accuracy while retaining robustness. We therefore frame the gate’s role as learning the (near-constant) optimal position-mixing scale rather than performing per-sample adaptation: the contribution is a no-regret residual fusion, and we expect genuinely adaptive gating to matter only when position reliability *itself* varies across users (e.g. GPS outages), which we leave to future work (Section VII).

D. Benchmark sensitivity (further analyses)

We characterize the RSRP-only benchmark on clean data. *Width*: increasing the hidden width from 32 to 384 raises top- K accuracy modestly (89.6% to 91.8% at $K=13$); width 96 is a good accuracy/size balance. *Depth*: 2–4 hidden layers perform equally ($\approx 90\%$), while 6–8 layers degrade slightly (mild overfitting), justifying the four-layer choice. *UE density*: accuracy saturates by $\sim 25\%$ of the training set (3,375 UEs, 90.6%), so the full 15k set is comfortably in the saturated regime—confirming that the clean-data ceiling is not a data-limited artifact.

E. Robustness to correlated (contiguous) blockage

To probe a more realistic impairment, we additionally evaluate *correlated* blockage: rather than dropping the n_B

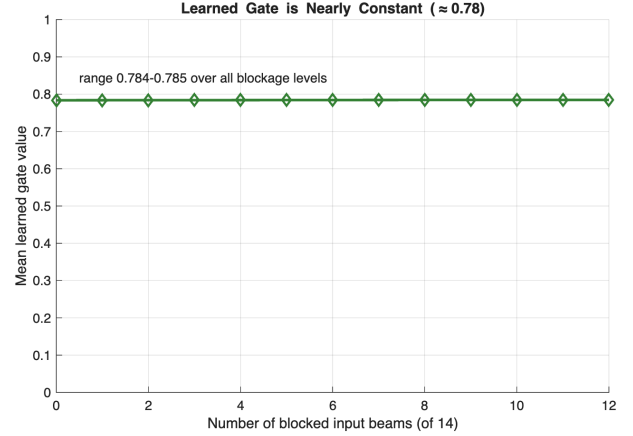


Fig. 4. The learned gate is nearly constant (≈ 0.78) across blockage levels: robustness arises from the always-on residual position path, not from adaptive gating.

lost beams i.i.d., we drop a *contiguous* block of n_B sampled beams (a single obstruction occluding a contiguous angular region), reusing the same i.i.d.-trained models—i.e. a test-time distribution shift. Fig. 5 shows that the gated-fusion advantage not only persists but *grows*: the gain rises to +6.5, +7.3, and +7.0 points at $n_B = 6, 8, 10$ (vs. +2.3, +2.0, +3.8 under i.i.d. blockage), well beyond the ≤ 2 -point per-draw standard deviation. Intuitively, a contiguous gap removes an entire local region of the RSRP profile that cannot be interpolated from neighboring samples, so the global position prior contributes more. The method is thus, if anything, *more* valuable under the structured blockage expected in practice.

F. Discussion

Our results delineate the operating regime of multi-modal beam selection. When RSRP is clean and densely informative, single-modality regression is essentially optimal and additional modalities or architectures provide no gain—a useful negative result that tempers the multi-modal intuition for this setting. The position modality becomes valuable only as the RSRP modality degrades, exactly the condition created by mmWave blockage. The gated residual design exploits this asymmetry: it defaults to the RSRP path and adds a bounded position correction, yielding a no-regret method that is strictly preferable to deploying either a position-blind predictor or an always-on (concatenation) fusion that taxes clean-data accuracy. The trade-off exposed in Table IV also offers a design knob: deployments dominated by blockage may prefer concatenation

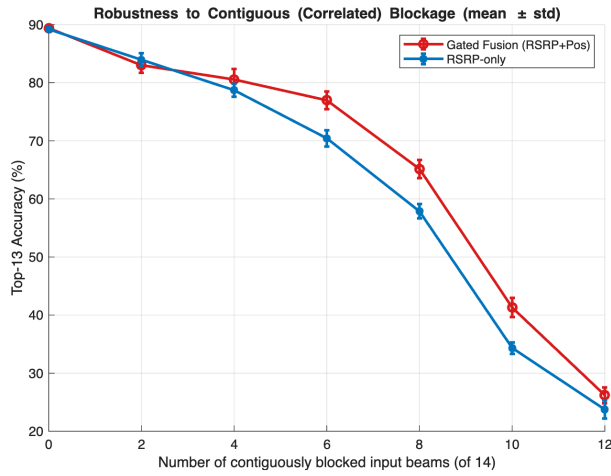


Fig. 5. Additional robustness study: top- K accuracy ($K=13$) under *contiguous* (correlated) blockage of the sampled beams; error bars are ± 1 std over 10 draws. The gated-fusion advantage over RSRP-only is larger than under i.i.d. blockage (cf. Fig. 2).

for its larger heavy-blockage gains, accepting a clean-data penalty.

G. Positioning against the state of the art

A direct numerical ranking against the works in Table I is confounded by differing scenarios, datasets, and codebooks (e.g. real-world V2X with cameras/LiDAR/radar [8], [9], [13] vs. our TR 38.901 SSB-RSRP setting), so we contextualize rather than rank. Side-information methods report strong overhead reductions— $\sim 79\%$ from sub-6 GHz [4] and $\sim 90\%$ from LiDAR in V2I [13]—but rely on rich external sensors and largely vehicular data, while position-only prediction [7], [11] trades peak accuracy for robustness. Our reproduced benchmark already attains an 81.4% overhead reduction at 90% top- K from in-band RSRP alone; our contribution is *orthogonal* to the accuracy-focused fusion literature: a +2 to +7-point accuracy retention under beam blockage at *no* clean-data cost, using only the already-available UE position rather than added sensors. To our knowledge, this no-regret, reliability-oriented fusion of position with sparse RSRP—and the explicit characterization of *when* a second modality helps—is not covered by the surveyed works.

VII. CONCLUSION

We reproduced the SSB-RSRP regression benchmark for 5G NR mmWave beam selection (90% top- K accuracy at $K = 13$) and studied position-aided multi-modal fusion. We found that on clean RSRP the single-modality predictor is at the achievable ceiling, but that a gated residual fusion of sparse RSRP and UE position yields a no-regret robustness improvement: clean-data parity with a consistent 2–4-point top- K accuracy gain under beam blockage. An ablation attributes the no-regret property to the learned gate. Future work includes joint optimization of the measured-beam subset with the fusion network, evaluation on real multi-modal datasets

such as DeepSense 6G, and—since the learned gate is near-constant when position is always reliable—studying *variable position reliability* (e.g. GPS noise/outage), where an adaptive gate that suppresses the position path per-user is expected to provide gains beyond the fixed-scale residual reported here.

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